Phase I Environmental Site Assessment Report

Fig Tree Properties 301 Wolf Street & 1920 Park Street Syracuse, New York

Prepared For: Fig Tree Properties, LLC c/o Syracuse Realty Group, LLC 106 S. Main Street N. Syracuse, New York 13212

> Prepared By: Earth Systems, Inc. 6700 Old Collamer Road Suite 112 E. Syracuse, NY 13057 (315) 231-5637

> > July 29, 2022



Phase I Environmental Site Assessment

Fig Tree Properties 301 Wolf Street & 1920 Park Street Syracuse, New York

This Phase I Environmental Site Assessment was conducted in accordance with the EPA's All Appropriate Inquiries Rule – Environmental Site Assessments, Phase I Investigations and ASTM's Phase I Environmental Site Assessment Standard (ASTM E 1527-21) – that established the specific regulatory requirements and standards. Any exceptions to, or deletions from, this practice are described in Section 2.0 of this report.

The findings, recommendations, and conclusions contained in this report are based solely upon Earth Systems Incorporated's (ES) assessment and are subject to the limitations set forth in this report at the time it was prepared. Use of and/or reliance upon this report shall be subject to the Terms and Conditions under this report which was provided to Fig Tree Properties, LLC, use or reliance shall only be authorized by ES.

Prepared By:

S.72-C.

Robert S. Nigolian Sr. Project Manager

Reviewed By:

Shawn M. Ryan, P.G. Operations Manager

EXECUTIVE SUMMARY

Phase I Environmental Site Assessment Findings and Environmental Considerations

Earth Systems, Inc. was contracted by Fig Tree Properties, LLC to conduct this Phase I Environmental Site Assessment (ESA) at the Subject Property located at 301 Wolf and 1920 Park Street, Syracuse, New York (the Subject Property). The purpose of this report was to assess the Subject Property for potentially adverse environmental conditions or recognized environmental conditions (RECs) resulting from past or present industrial activity and work practices. We have performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E1527-21 of the Subject Property. This assessment has revealed two recognized environmental conditions in connection with the Subject Property.

REC - 1

The property has been used for the manufacturing of automobiles, and then auto parts between 1909 and the 1950s. Recent shallow soil sampling conducted by Churchill Environmental, Inc., identified the presence of metals above New York State Department of Environmental Conservation (NYSDEC) Soil Cleanup Objectives. These findings warrant a further investigation of the Subject Property.

REC - 2

A filling station was located at 300 Wolf Street (across Wolf Street from the Subject Property) where Roma Tile & Marble Company is currently located. The filling station was in operation from at least 1950 through the mid-1980s. There could be undocumented historic spills, releases and or leaking underground storage tanks that could have adversely impacted the Subject Property.

Table of Contents

1.0	INTRODUCTION	1
2.0	PURPOSE AND SCOPE OF PHASE I ENVIRONMENTAL SITE ASSESSMENT	1
2.1	Purpose	
2.2	Detailed Scope-of-Services	
2.3	Limitations and Exceptions	
2.4	User Reliance	
3.0	DESCRIPTION AND CURRENT USE	
3.1	Site Location	
3.2	Site Description	
3.3	Building Construction and Site Operation	
3.4 4.0	Adjacent and Surrounding Land Use PHYSIOGRAPHIC FEATURES	
4.0	Regional Topography	
4.1	Regional Soil and Geology	
4.3	Regional Hydrogeology	
4.4	Floodplains	
4.5	Wetlands	
5.0	HISTORIC RECORD	
5.1	Certified Sanborn Map Report	
5.2	Historical Aerial Photographs	
5.3	Historical Topographic Maps	6
6.0	REGULATORY REVIEW	7
6.1		
6.	.1.1 NPL/SEMS/SEMS-ARCHIVE	
6.	.1.2 RCRA CORRACTS	
6.2		
	2.1 SHWS	
	2.2 SWF/LF	
	.2.3 LTANKS/HIST LTANKS	
	2.4 UST/AST	
	2.5 NY SPILLS/HIST SPILLS	
6.	2.6 Orphaned Sites	
7.0	INTERVIEWS	
8.0	SUBJECT PROPERTY RECONNAISSANCE	
8.1	General Subject Property Observations	
8.2	Aboveground Storage Tanks	
8.3	Underground Storage Tanks	
8.4	Hydraulic Lifts	
8.5 8.6	Dry Wells Polychlorinated Biphenyls	
8.0	Hazardous Materials	
8.8	Hazardous Waste	
8.9	Subject Property Utilities/Underground Structures	
8.10	5 1 5 6	
9.0	PHASE I ESA FINDINGS	
10.0	OPINION	
10.1	Data Gaps	12
11.0	CONCLUSIONS	
12.0	REFERENCES	14
13.0	SIGNATURE OF ENVIRONMENTAL PROFESSIONAL	14
14.0	QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONAL	15

LIST OF FIGURES

Figure 1 Figure 2 Site Location Map

Aerial Site Plan

LIST OF APPENDICES

- Appendix A Site Photographs
- EDR Certified Sanborn® Maps Appendix B
- Appendix C EDR Aerial Photo Decade Package
- EDR Historical Topo Map Report Appendix D
- EDR Radius Map Report with GeoCheck® Phase I Environmental ASTM Questionnaire Appendix E Appendix F

1.0 INTRODUCTION

This report presents the results of the All Appropriate Inquiries (AAI) Phase I Environmental Site Assessment (ESA) conducted by Earth Systems, Inc. (ES) at the Subject Property located at 301 Wolf and 1920 Park Streets, in Syracuse, Onondaga County, New York. ES was contracted by Fig Tree Properties, LLC (FTP) to conduct this Phase I ESA on the subject property. The subject property consists of two separate parcels 301 Wolf Street (tax map ID # 002.-04-10.0) and 1920 Wolf Street (tax map ID # 002.-04-02.4) which combined total approximately 0.6-acres of commercial property that includes a four-story main commercial building. The footprint of the building occupies at least 95 percent of the total property acreage. Outside of the building footprint there is grass/vegetated area to the north and west of the building, and concrete/asphalt sidewalks and parking to the east (along Wolf Street) and south (along Park Street).

The location of the subject property is depicted in Figure 1. An Aerial site map showing the subject property and surrounding properties is provided as Figure 2.

2.0 PURPOSE AND SCOPE OF PHASE I ENVIRONMENTAL SITE ASSESSMENT

2.1 Purpose

The objectives of the ESA are to provide information relating to the Subject Property's environmental integrity so that business-related environmental risk may be evaluated, and to provide appropriate inquiry into the previous ownership and uses of the property consistent with good commercial or customary practice. The results of the ESA are also intended to demonstrate that the client has exercised due diligence in accordance with accepted industry practices and standards (i.e., American Society for Testing and Materials document *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process [ASTM Standard Practice E 1527-21]*).

2.2 Detailed Scope-of-Services

This ESA was conducted to identify possible environmental conditions associated with the approximate 0.6-acre property located in Syracuse, New York. The Site is referred to in the ESA report as the "Subject Property." ES was contracted on July 14, 2022, to perform the ESA by Fig Tree Properties, LLC, the potential purchaser of the Subject Property.

ES performed the Phase I ESA in general conformance with the standards set forth in the ASTM Standard Practice E 1527-21. The ESA included identification and evaluation of *recognized environmental conditions* (RECs) at the Subject Property, within the scope, time constraints, and budgetary considerations of the ESA. The term *recognized environmental condition*, as defined by ASTM Standard Practice E 1527-21, is defined as "the presence of any *hazardous substances* or *petroleum products* in, on or at the *subject property* due to a release; the likely presence of *hazardous substances* or *petroleum products* in, on or at the *subject property* due to a release or likely release to the environment; or the presence of *hazardous substances* or *petroleum substances* or *petroleum products* in, on or at the *subject property* due to a release or likely release to the environment; or the presence of *hazardous substances* or *petroleum for products* in, on or at the *subject property* in, on or at the *subject property* under conditions that pose a *material threat* of a future *release* to the environment". Conditions determined to be *de minimis* are not *recognized environmental conditions*. ASTM Standard Practice E 1527-21 provides definitions for the terms used above that are presented in italics.

The tasks comprising the ESA were conducted as an initial screening to provide a reasonable level of investigation for identifying *recognized environmental conditions*. A Phase I Environmental Site Assessment is less rigorous than an environmental audit and is not intended to address regulatory compliance. ES makes no representation or warranty

that the past or current operations, at the Subject Property, are, or have been, in compliance with all applicable Federal, State, and local laws, regulations and codes.

The scope of this assessment is intended to aid in evaluating whether additional investigation, such as qualitative or quantitative contamination studies, would be prudent. ES utilized a trained environmental professional to conduct the ESA in conformance with Section 7.5 of ASTM Standard Practice E 1527-21 to identify, to the extent feasible, RECs in connection with the Subject Property. The ESA consists of four components:

- A visual inspection of the Subject Property and nearby properties;
- An evaluation of the historical property uses by review of the following sources:
 - Fire Insurance Maps;
 - Aerial Photographs;
 - Historic Topographic Maps;
 - A review of records obtained from federal, state, and local regulatory agencies for documented soil and/or groundwater investigations conducted at the Subject Property and the vicinity;
 - A review of available documents from local agencies to evaluate development of the Subject Property and, where reasonably available or relevant to the Subject Property and adjacent properties.
- Interviews with personnel familiar with the Subject Property and surrounding areas; and
- A review of any available previous Environmental Site Assessments conducted at the Subject Property or adjacent properties.

Under the 2002 Small Business Liability and Brownfields Revitalization Act, Congress ordered the U.S. EPA to codify the first federal environmental site assessment rule to address each of ten steps that must be satisfied prior to a property purchase, to qualify a landowner for liability protection under CERCLA. Effective November 1, 2006, a property purchaser must comply with either the federal rule entitled "Standards and Practices for All Appropriate Inquiries" (40 CFR Part 312) or ASTM's "Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (ASTM E 1527-21) effective November 22, 2021, to qualify as an innocent landowner, contiguous property owner or bona fide prospective purchaser under CERCLA.

The ESA activities described herein were conducted in accordance with generally accepted standards, practices, and procedures (expressed or implied) in effect at the time of the ESA, relative to 40 CFR Part 312 and ASTM E 1527-21.

2.3 Limitations and Exceptions

The ESA was prepared as a result of a contractual agreement that defined the approach and scope of services to be employed during the course of the investigation. The opinions and conclusions expressed in this study have been based on the results of these contracted services. The services provided by ES should not be construed to be a warranty or guarantee that no environmental impairments exist at the Subject Property, or that all environmental impairments have been uncovered. Findings within the ESA are based on information collected from observations made on the day of the inspection and from reasonably ascertainable information obtained from select public agencies and private sources.

No conclusions are stated or implied concerning the suitability of the Subject Property for its current or eventual use. This document is not intended for purposes other than those expressly set forth herein, or for use by parties other than the client.

Changes in the condition of the Subject Property may occur with time due to either natural processes or human activities. The findings presented in this report are based on site conditions observed at the time of the investigation.

Also, ES has relied, in part, on good faith representations made to ES regarding known conditions at the Subject Property or adjoining properties. ES cannot be responsible for any errors or omissions in this investigation resulting from incomplete or inaccurate disclosures by the client or other contacts.

This report has been based only on information that was obtained and reviewed over the period of study. ES represents that the contracted services to assess the site for existing environmental impairments were conducted diligently by an environmental professional.

In accordance with ASTM Standard Practice E 1527-21, this ESA does not include a formal assessment of possible asbestos-containing materials (ACM), possible lead-based paint (LBP), wetlands, endangered species, indoor air quality, mold, or radon. However, ES has obtained some information related to some of the proceeding issues, as discussed below within this report.

2.4 User Reliance

ES provides the Phase I ESA for the use and reliance of Fig Tree Properties, LLC. No other person or entity is authorized to rely on the information and conclusions in this report, without the expressed written consent of ES.

3.0 DESCRIPTION AND CURRENT USE

3.1 Site Location

The subject property is located at 301 Wolf and 1920 Park Street, in Syracuse, Onondaga County, New York. The subject property is located at the intersection of Wolf Street and Park Street (north side of Wolf Street and the east Side of Park Street). Figure 1, and Figure 2 identify the location of the subject property.

3.2 Site Description

The subject property exists as two separate tax parcels covering approximately 0.6-acres. Access to the property is from a parking lot off Park Street. Each parcel on the subject property is developed with a four-story commercial that are connected by an elevated, enclosed corridor. According to Onondaga County tax records the building located at 301 Wolf Street is currently owned by Reggie Real Estate Inc., was built in 1909 and is approximately 37,676 sq.ft.). Currently the property is occupied by Manco Distributors Inc. a flooring wholesaler. According to Onondaga County tax records the building located at 1920 Park Street is currently owned by Sabacuse, LLC. was built in 1940 and is approximately 25,472 sq.ft.). This property is currently vacant. The Subject Property's buildings are illustrated on **Figure 2.**

The subject property is served by the following public utilities: electricity, natural gas, metered water, and sanitary sewer. Electrical service is provided from telephone pole mounted transformers located along both Wolf and Park Streets.

Pictures of the subject property are included in Appendix A.

3.3 Building Construction and Site Operation

The Subject Property was originally developed some time prior to 1892. The parcel at 301 Wolf Street was developed with a store, saloon, carriage house and stable. The parcel at 1920 Park St. was developed with a warehouse and tin shop. It is unknown what the subject Property was used for prior to 1892. Currently the commercial structures on the

Subject Property are constructed with a masonry, brick, steel, and wood buildings. The 301 Wolf Street building has a basement and the 1920 Park Street building is constructed on a slab-on-grade foundation.

3.4 Adjacent and Surrounding Land Use

The subject property is in a primarily commercial/residential area and is bordered by:

- North Auto Repair Shop, Commercial properties, then Carbon Street;
- South Park Street, then commercial properties;
- East Wolf Street then commercial and residential properties;
- West Commercial properties then Hiawatha Blvd.

4.0 PHYSIOGRAPHIC FEATURES

4.1 Regional Topography

The subject property is situated in an urban setting. Based on the 7.5-minute USGS topographic map for Syracuse West, New York quadrangle, the subject property elevation is approximately 412 feet above mean sea level (msl). The topography in the immediate vicinity of the subject property is slopes to the west towards Onondaga Lake which is approximately 0.75-miles away.

4.2 Regional Soil and Geology

Surficial deposits at the site are characterized as gravelly loam. These deposits are well drained soil with coarse textures.

4.3 Regional Hydrogeology

No surface water features currently exist at the subject property. Ley Creek is located approximately 0.5-miles to the northwest which flows into Onondaga Lake located approximately 0.75-miles to west of the Subject Property. Based on the topography of the area, groundwater is likely to flow west towards Onondaga Lake.

4.4 Floodplains

The Environmental Data Resources Inc. (EDR) report does not list the Subject Property within a designated Federal Emergency Management Agency (FEMA) 500-year and 100-year floodplain.

4.5 Wetlands

The EDR report does not list the Subject Property within a designated U.S. Fish and Wildlife Service National Wetland Inventory Map and state designated wetland.

5.0 HISTORIC RECORD

ES reviewed various forms of historical documentation to produce a historic record of the Subject Property. Based on this historic research, the Subject Property was developed prior to 1892.

5.1 Certified Sanborn Map Report

Sanborn Fire Insurance Maps were developed for use by insurance companies to depict facilities and properties and their uses for many locations throughout the United States. These maps provide prior land use history and assist in assessing whether there may be potential environmental contamination on or near the Subject Property. These maps, which have been periodically updated since the late 19th century, often provide valuable insight into historical site uses. Sanborn Fire Insurance maps from 1892, 1911, 1950, 1953, 1965, 1968, 1974 and 1990 were reviewed. The Sanborn Map Report provided by EDR is attached as **Appendix B**.

Using the referenced Sanborn Maps, ES was able to form the following inferences regarding the subject property and surrounding areas:

1892 – A review of this map lists the 301 parcel as G.B. Hookway's and shows a store, saloon, carriage house and stable. The 1920 parcel lists the property as C.H. Fisk warehouse and tin shop. The properties to the north and east are mostly residential dwellings. The properties to the west and south (across Park Street) are H.A. Moyer carriage manufactures and commercial properties.

1911 Map – Lists the 301 parcel as the H.A. Moyer Automobile factory. The previous structures were razed and a 4-story structure has been built to accommodate the factory. The 1920 parcel and surrounding area was the mainly the same as the 1892 map.

1950 Map – Lists both properties as the Auto Lite Battery Corporation. The buildings have been connected by a corridor, the 301 parcel is the manufacturing portion and the 1920 parcel contains the offices, service department and shipping portion of the corporation. The property across Park Street is now Porter-Cable Machine Company and a mattress warehouse. The property across Wolf Street (southeast corner of Wolf and Park Streets) is now a filling station.

1953 Map – Shows the same configuration of buildings as the 1950 map.

1965 Map – Lists the property as a flooring and a furniture wholesale warehouse with the buildings configured the same as the 1953 map. The Porter – Cable property is now Penfield Manufacturing Company. The filling station remains to the east.

1968 Map – Map shows the subject property and surrounding buildings remain the same as the 1965 map.

1971 Map – Map shows the subject property and surrounding buildings remain the same as the 1970 map.

1990 Map – Map shows the subject property and surrounding buildings remain the same as the 1971 map. The filling station has been removed.

5.2 Historical Aerial Photographs

Historical land use at the Subject Property and the immediate surrounding areas was further investigated using historical aerial photographs from 1938, 1951, 1959, 1966, 1978, 1986, 1988, 1995, 2006, 2009, 2013, and 2017. The aerial photographs are presented in **Appendix C**. The aerial photographs indicated the following:

1938 (scale 1'' = 500') – Photograph shows the subject property was developed. All surrounding areas have been developed with a mix of commercial, light industrial and residential properties.

1951 (scale 1'' = 500') – Photograph is consistent with the 1938 photograph.

1959 (scale 1'' = 500') – Photograph shows the subject property building remains similar to the 1951 photograph. It appears that Interstate 81 is being constructed to the south and west of the Subject Property.

1966 (scale 1'' = 500') – Photograph is consistent with the 1959 photograph. Interstate 81 construction has been completed.

1978 (scale 1'' = 500') – Photograph is consistent with the 1966 photograph.

1986 (scale 1'' = 500') – Photograph is consistent with the 1978 photograph.

1988 (scale 1'' = 500') – Photograph is consistent with the 1986 photograph.

1995 (scale 1'' = 500') – Photograph is consistent with the 1988 photograph.

2006 (scale 1" = 500') – Photograph is consistent with the 1995 photograph.

2009 (scale 1" = 500') – Photograph is consistent with the 2006 photograph.

2013 (scale 1'' = 500') – Photograph is consistent with the 2009 photograph.

2017 (scale 1'' = 500') – Photograph is consistent with the 2013 photograph.

5.3 Historical Topographic Maps

Historical land use at the Subject Property and the immediate surrounding areas was further investigated using historical topographic maps from 1895, 1898, 1939, 1947, 1958, 1973, 1978, 2013, 2016 and 2019. The topographic maps are presented in **Appendix D**. The topographic maps indicated the following:

1895 (Scale 1:62,500) – A review of the map shows nothing on the Subject Property. Development is present to north, south and west, likely related to the salt industry (salt sheds). The Oswego Canal is present to the west of the Subject Property.

1898 (Scale 1:62,500) – A review of the map identifies no significant changes from the 1895 map.

1939 (Scale 1:24,000) – A review of the map identifies no significant changes from the 1898 map. The Oswego Canal has been filled in, and the Barge Canal Terminal off Onondaga Lake has been constructed.

1947 (Scale 1:31,680) – A review of the map identifies no significant changes from the 1939 map.

1958 (Scale 1:24,000) – A review of the map identifies no significant changes from the 1947 map. Interstate 81 and "Oil City" fuel storage tanks have been constructed to the south of the Subject Property. Commercial/industrial development appears to the west of the Subject Property.

1973 (Scale 1:24,000) – A review of the map identifies no significant changes from the 1958 map.

1978 (Scale 1:24,000) – A review of the map identifies no significant changes from the 1973 map.

2013/2016/2019 (Scale 1:24,000) – A review of these maps identifies no significant changes from the 1978 map.

5.4 Previous Environmental Reports

ES reviewed a report from Churchill Environmental, Inc. (Churchill), dated July 11, 2022. Churchill conducted shallow soil sampling for G.F. Frost Construction Company in June 2022. Soil samples were collected from the grass areas of the Subject Property and analyzed for RCRA metals and Polychlorinated biphenyls (PCBs). The laboratory analytical results were compared to EPA limits and the RCRA metals concentrations were detected above these limits. PCB concentrations were below the EPA Limits. No further conclusions or recommendations were made.

ES compared these shallow soil results to the New York State Department of Environmental Conservation's (NYSDEC), 6 NYCRR Part 375-6 Remedial Programs Soil Cleanup Objectives (SCOs) and identified that Cadmium, Lead, and mercury were above NYSDEC Restricted Residential SCOs. Elevated levels of chromium were also detected and should analyzed for hexavalent chromium.

ES also reviewed a Pre-renovation Building Survey for asbestos containing material (ACM) by Churchill, dated June 8, 2022. The Survey identified ACM in eight of the thirty-five bulk samples collected.

6.0 **REGULATORY REVIEW**

ES obtained a Government Records Database Report from EDR to fulfill the historical document review requirements. The list and definitions of the databases searched and the associated search distances from the Subject Property are identified in the regulatory agency report presented in **Appendix E**.

The regulatory agency database search report listed a number of sites identified as "orphaned." The database search firm was unable to confirm the physical locations of these sites relative to the Subject Property or assess whether they were located within the designated search radii. ES independently reviewed the locations of these orphaned sites, to the extent possible, using various maps and knowledge of the Subject Property area. The orphaned sites determined to be within the designated search radii were included in our evaluation.

ES reviewed the results of the database search report to identify reported release sites in the vicinity of the Subject Property that were considered to have a potential to have adversely impacted the Subject Property (i.e., are known to have or expected to result in potential environmental risks). Reported release sites identified in the regulatory agency database search report were evaluated with respect to the nature and extent of a given release, the distance of the reported release site from the Subject Property, the stratigraphy of soils, the expected soil permeability, and the topographic position of a reported release site with respect to known or expected local and/or regional groundwater flow direction.

Generally, reported release sites located within 0.25 miles upgradient or 0.125 miles cross-gradient or immediately adjacent in the downgradient direction are considered to have potential to have impacted the Subject Property and were further assessed by reviewing agency records and/or interviewing agency personnel. Sites that were listed in the database search report, but not identified as a release site (for example, a site listed as a hazardous waste generator but not as having had a release), and sites that were listed as being "closed" were not considered to have a potential to have impacted the Subject Property.

Database Searched	Radius Searched (mi.)	Subject Property Identified?	# Sites Within Search Radius
NPL	1.0 miles	No	1
SEMS	0.50 miles	No	2
SEMS-ARCHIVE	0.50 miles	No	0
CORRACTS	1.0 miles	No	3

RCRA-TSDF	0.25 miles	No	0
RCRA-LQG	0.25 miles	No	0
RCRA-SQG	0.25 miles	No	0
RCRA-VSQG	0.25 miles	No	3
RCRA-NonGen	0.25 miles	No	15
ERNS	0.25 miles	No	0
SHWS	0.50 miles	No	2
SWF/LF	0.50 miles	No	1
LTANKS/HIST LUST	0.50 miles	No	27
UST/AST	0.25 miles	No	16
ENG/INST CONTROLS	0.50 miles	No	8
VCP	0.50 miles	No	3
NY Spills/HIST SPILLS	0.125 miles	No	12
SWRCY	0.50 miles	No	1
HSWDS	0.50 miles	No	0
Brownfields	0.50 miles	No	7
Manifests	0.25 miles	No	15
FTTS/HIST FTTS	TP	No	NA
FINDS	TP	No	NA
ECHO	TP	No	NA
Dry Cleaners/Hist Clean	0.25 miles	No	1

The Subject Property was not listed in any of the databases searched within the EDR report. Sites listed are discussed below.

6.1 Federal Records

6.1.1 NPL/SEMS/SEMS-ARCHIVE

National Priority List (NPL) identifies sites for priority cleanup under the Superfund Program. Superfund Enterprise Management System (SEMS), formerly known as CERCLIS, tracks hazardous waste sites, potential hazardous waste sites, and remedial activities performed in support of the Superfund Program. SEMS-ARCHIVE is a list of sites that are no longer listed or tracked within the SEMS system. There are one NPL, two SEMS sites and no SEMS-ARCHIVE site within a 1.0-mile radius of the Subject Property.

Onondaga Lake – Site ID: 0203382 is listed in the NPL and SEMS databases. Onondaga Lake, which is located approximately 0.5 miles to west of the subject property has been and/or is currently being remediated. The contamination of soils, surface water and groundwater at this site are not believed to pose a threat to the Subject Property due to its location and engineering controls in place.

Quanta Resources – Site ID: 0202122 is listed in the SEMS database. This site is located approximately 0.2 miles south of the Subject property and is currently being remediated. The contamination of soil and groundwater at this site are not believed to pose a threat to the Subject Property due to its location and engineering controls in place.

6.1.2 RCRA CORRACTS

Resource Conservation and Recovery Act (RCRA) Corrective Action Listed Sites (CORRACTS) is a list of hazardous waste handlers with RCRA Corrective Action Activity. There are three CORRACTS sites located within a 1.0-mile radius of the subject property.

The three CORRACTS site listed in this database is considered hydraulically down gradient and at a lower elevation therefore, it is unlikely they have adversely impacted the environmental integrity of the Subject Property.

6.1.3 RCRA Generator / Non-Generator

RCRA generator lists are EPA's comprehensive database which includes information on sites which generate, transport, store, treat and/or dispose of hazardous waste. There are no RCRA large quantity generators (LQG), no small quantity generator (SQG), three very small quantity generators (VSQG), and fifteen non-generator (do not presently generate hazardous waste) facilities located within a 0.25-mile radius of the subject properties.

Rudy Schmid, Inc – 228 E. Hiawatha Blvd. – is listed as a VSQG. The site is located adjacent to the north of the subject property. The site generates petroleum wastes and has no know violations.

The remaining sites listed in these databases are at a lower elevation therefore, it is unlikely they have adversely impacted the environmental integrity of the Subject Property.

6.2 State and Tribal Records

6.2.1 SHWS

The State Hazardous Waste Sites (SHWS) records are the states' equivalent to CERCLIS. The data comes from the NYSDEC. There are two SHWS sites within a 0.5-mile radius of the Subject Property.

Terrell Associates Inc -372 W. Hiawatha Blvd. The former landfill and wastewater lagoons on the subject property was identified as a SHWS site. Significant environmental threat has been mitigated by soil excavation remedial activities and landfill closure. Engineering and institutional controls are in place. The site is listed as properly closed - requires continued management.

Quanta Resources Site ID: 0202122 - 2802-2810 Lodi Street. This site is located approximately 0.2 miles south of the Subject property and is currently under active remediation. The contamination of soil and groundwater at this site are not believed to pose a threat to the Subject Property due to its location and engineering controls in place.

6.2.2 SWF/LF

The Solid Waste Facility/Landfill Sites (SWF/LF) are the states' inventory of solid waste disposal facilities or landfills. The data is provided by the NYSDEC, one SWF/LF site is within a 0.50 miles radius of the Subject Property.

This facility is hydraulic down gradient and at a lower elevation therefore, it is unlikely it has adversely impacted the environmental integrity of the Subject Property.

6.2.3 LTANKS/HIST LTANKS

The Leaking Underground Storage Tank/Historical Leaking Underground Storage Tank (LTANKS/HIST LTANKS) incident reports are a listing of leaking underground storage tanks reported. The causes of the incidents are tank test failures, tank failures, or overfill. There are twenty-seven LTANK sites located within 0.5 miles of the Subject Property.

All LTANK sites are either at a lower elevation, or have been closed by the NYSDEC, therefore, they are unlikely to have adversely impacted the environmental integrity of the Subject Property.

6.2.4 UST/AST

The underground storage tank (UST), and aboveground storage tank (AST) databases contain registered tanks listed in the NYSDEC database. There are sixteen NYSDEC listed UST/AST facilities within a 0.25-mile radius of the Subject Property.

Due to the locations of the other UST/AST facilities and absence of active spills, it is unlikely they have adversely impacted, or have the potential to impact the environmental integrity of the Subject Property.

6.2.5 NY SPILLS/HIST SPILLS

Through the NY Spills and Historic Spills database contains releases that have been documented since April 1, 1986. A review of the NYSDEC Spills database indicated that there are twelve spill sites within a 0.125-mile radius of the Subject Property.

All these Spill sites are either at a lower elevation, or have been closed by the NYSDEC, therefore, they are unlikely to have adversely impacted the environmental integrity of the Subject Property.

6.2.6 Orphaned Sites

Orphaned or unplottable sites were identified in the EDR database report. The locations of these sites have been verified and due to their location, they are not believed to have a potential to impact the Subject Property.

Please refer to the EDR report in Appendix E for information regarding all the listed sites.

7.0 INTERVIEWS

Interviews were conducted to obtain information relating to past uses of the site and to determine if RECs exist in connection with the Subject Property. The following is a summary of interviews conducted for this Phase I ESA.

7.1 Site Representatives

ES interviewed Mr. Ozzie Crisalli, of Syracuse Realty Group, Real Estate Broker to the potential purchaser of the Subject Property to inquire about present and past use of the property. Mr. Crisalli stated that he has no knowledge of past or present existence of USTs, storage of hazardous materials or an environmental condition that would affect the Subject Property.

8.0 SUBJECT PROPERTY RECONNAISSANCE

8.1 General Subject Property Observations

ES conducted a visual site inspection of the Subject Property on July 20, 2022. The on-site inspection was conducted by Mr. Robert Nigolian. The site reconnaissance included a thorough walk through of key areas of the Subject Property. As part of the visual site inspection, Mr. Nigolian filled out the on-site observation sections of the ASTM questionnaire regarding the Subject Property. The questionnaire is attached as **Appendix F**.

Access to the subject property is provided via parking area from Park Street. The footprint of the buildings occupies 65 - 70 percent of the Subject Property, outside of footprint the remaining property is covered by the concrete and asphalt parking and sidewalk, along the east and south sides, gravel, grass/vegetated areas along the north and west

sides. The subject property exists as two separate tax parcels covering approximately 0.6-acres. Each parcel on the subject property is developed with a four-story commercial building and they are connected by an elevated, enclosed corridor. The 301 Wolf Street parcel is approximately 37,676 sq.ft. and is currently occupied by Manco Distributors Inc. a flooring wholesaler. This building is constructed with a masonry, steel, and wood and contains a basement. During the reconnaissance, no floor drains, staining, or chemical odors were observed. No piping typically associated with USTs or ASTs were observed.

The 1920 Park Street Parcel is approximately 25,472 sq.ft. and is currently vacant. This building is constructed with a masonry, steel, and wood built on a slab-on-grade foundation. During the reconnaissance, no floor drains, staining, or chemical odors were observed. No piping typically associated with USTs or ASTs were observed. A 55-gallon drum was observed at the exterior of the building under the elevated corridor. The drum was not labeled and appeared to be full. During the reconnaissance, no floor drains, staining, or chemical odors were observed. No piping typically associated with USTs or ASTs were observed. No piping typically associated with USTs or ASTs were observed.

All public utilities are available and connected to the subject property. The building is serviced with public water and sewer from Onondaga County. Electric and natural gas are also provided by National Grid. Pole mounted transformers are located along both Wolf and Park Street. No leakage was observed from the transformers.

The grounds surrounding the buildings did not indicate evidence of staining, strained vegetation, or spills.

An Aerial Site Plan showing the present configuration of the Subject Property is included as Figure 2.

8.2 Aboveground Storage Tanks

No ASTs were observed during the Subject Property reconnaissance.

8.3 Underground Storage Tanks

No USTs were observed during the Subject Property reconnaissance.

8.4 Hydraulic Lifts

No below ground hydraulic lifts were observed during the Subject Property reconnaissance.

8.5 Dry Wells

No dry wells were identified during the Subject Property reconnaissance, nor were any identified during the historical research.

8.6 Polychlorinated Biphenyls

Electrical transformers, hydraulic equipment, capacitors, and similar equipment may contain polychlorinated biphenyls (PCBs) in hydraulic or dielectric insulating fluids within the units. The federal Toxic Substances Control Act (TSCA) prohibited the domestic manufacture of PCBs after 1979; therefore, there is a potential for the dielectric fluid in electrical and hydraulic equipment manufactured prior to that date to contain PCBs.

Pole mounted transformers were along Wolf and Park Streets. No leakage was observed from the transformers.

8.7 Hazardous Materials

No hazardous materials were identified at the Subject Property during the site reconnaissance.

8.8 Hazardous Waste

An un-labeled 55-gallon drum was observed under the elevated corridor between the two buildings. The contents of the drum are unknown.

8.9 Subject Property Utilities/Underground Structures

Municipal water supply and sanitary sewer service is available to the subject property, as well as electricity and natural gas. ES did not identify or observe any drinking water supply wells on the subject property. Stormwater catch basins were not observed on the property.

8.10 Solid (non-hazardous) Waste

At the time of the subject property reconnaissance, a roll off dumpster was observed on the subject property. Some discarded tires and riding lawn mower was observed at the subject property.

9.0 PHASE I ESA FINDINGS

ES has performed this Phase I ESA in conformance with the scope and limitations of ASTM Practice E 1527-21 of the Subject Property located at 301Wolf Street and 1920 Park Street, Syracuse, New York. Any exceptions to, or deletions from, this practice are described in **Section 2.0** of this report. Based on the findings of the Phase I ESA, two RECs were identified with the potential to pose a material threat of a future release to the environment of the Subject Property.

10.0 **OPINION**

ASTM Standard Practice E 1527-21 requires the report to include the environmental professional's opinion of the impact on the property of conditions identified in the findings section. In the interest of presenting a Phase I Environmental Site Assessment that is relatively concise, opinions (and recommendations) which are associated with each finding are presented together within the Findings Section (in the previous **Section 9.0**).

10.1 Data Gaps

The following data gaps were identified:

• A deed or title abstract for the parcels on the Subject Property was not provided and was not reviewed during the writing of this report.

11.0 CONCLUSIONS

ES has performed this Phase I Environmental Site Assessment, in conformance with the scope and limitations of ASTM Standard Practice E 1527-21, of 301 Wolf Street and 1920 Park Street, Syracuse, New York (Subject Property). The Subject Property is in a mixed use (residential, light industrial and commercial area of Syracuse. According to Onondaga County Real Property tax records, 301 Wolf Street is currently owned by Reggie Real Estate

Inc., was built in 1909 and is approximately 37,676 sq.ft.). Currently the property is occupied by Manco Distributors Inc. a flooring wholesaler. According to Onondaga County tax records, 1920 Park Street is currently owned by Sabacuse, LLC. was built in 1940 and is approximately 25,472 sq.ft.). This property is currently vacant. The Subject Property lands (both parcels combined) consist of approximately 0.6-acres of land developed with four-story buildings. The Subject Property was originally developed in at least the early 1890s as a store, salon, carriage house, tin shop and warehouse. In the 1909 the property was occupied by H.A. Moyer Automobile Factory (301 Wolf Street). C.H. Fisk warehouse and tin shop remained at 1920 Park Street. In the 1920s, the property was occupied by Auto Lite Battery Corp., Owen Dyneto Division, which added the corridor connecting the buildings. The property was utilized for the manufacturing of auto parts until the late 1950s, then it was utilized as furniture store and wholesale flooring distribution. We have performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E1527-21 of the Subject Property. This assessment has revealed two recognized environmental conditions in connection with the Subject Property.

REC - 1

The property has been used for the manufacturing of automobiles, and then auto parts between 1909 and the 1950s. Recent shallow soil sampling conducted by Churchill Environmental, Inc., identified the presence of metals above New York State Department of Environmental Conservation (NYSDEC) Soil Cleanup Objectives. These findings warrant a further investigation of the Subject Property.

REC - 2

A filling station was located at 300 Wolf Street (across Wolf Street from the Subject Property) where Roma Tile & Marble Company is currently located. The filling station was in operation from at least 1950 through the mid-1980s. There could be undocumented historic spills, releases and or leaking underground storage tanks that could have adversely impacted the Subject Property.

12.0 REFERENCES

Historic Documentation

Aerial Photographs	Environmental Data Resources, Inc. (EDR), The EDR Aerial Photo Decade Package, EDR, Inquiry Number 7055973.8, dated July 18, 2022.
City Directories	EDR, The EDR-City Directory Image Report, EDR, Inquiry Number 7055973.5, dated July 21, 2022.
Fire Insurance Maps	EDR, Certified Sanborn® Map Report, EDR, Inquiry Number 7055973.3, dated July 18, 2022.
Topographic Maps	EDR, EDR Historical Topo Map Report with QuadMatch [™] , EDR, Inquiry Number 7055973.4, dated July 18, 2022.
Other Documentation	
Property Tax Information	Onondaga County Real Property Tax Services, reviewed online at https://www.http://www.ongov.net/rpts/propertyTaxInfo.html
Regulatory Database Search	EDR, The EDR Radius Map [™] Report with GeoCheck®, EDR, Inquiry Number 7055973.2s, dated July 18, 2022.

13.0 SIGNATURE OF ENVIRONMENTAL PROFESSIONAL

I declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in §312.10 of 40 CFR 312.

I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the Subject Property. I have developed and performed all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

S.TE-C.

Robert S. Nigolian Sr. Project Manager

14.0 QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONAL

Robert S. Nigolian

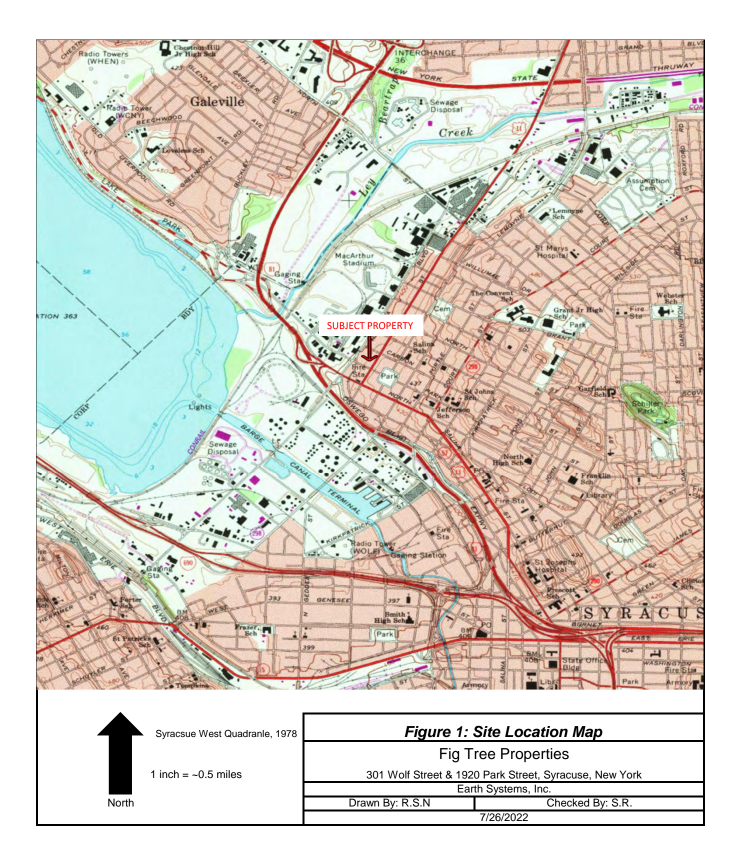
Mr. Nigolian has been working in the environmental business sector since 1989, both in consulting and in industry. His work has focused on hydrogeology, subsurface assessment, and subsurface remediation of sites affected by hazardous substances and petroleum products, as well as environmental compliance issues and environmental management systems improvement. His responsibilities have included substantial due diligence (both Phase I and Phase II) for property acquisitions, post-acquisition transitions, emergency response planning, emergency response training, pollution prevention plans, remediation management, water quality management, waste management & minimization, and environmental auditing. Mr. Nigolian has prepared Site Monitoring Reports, Remedial Action Plans, Remedial Action Reports, Soil Management Plans, Secondary Containment Assessments, and Secondary Containment Capacity Analysis Reports for submittal to State and Federal Agencies.

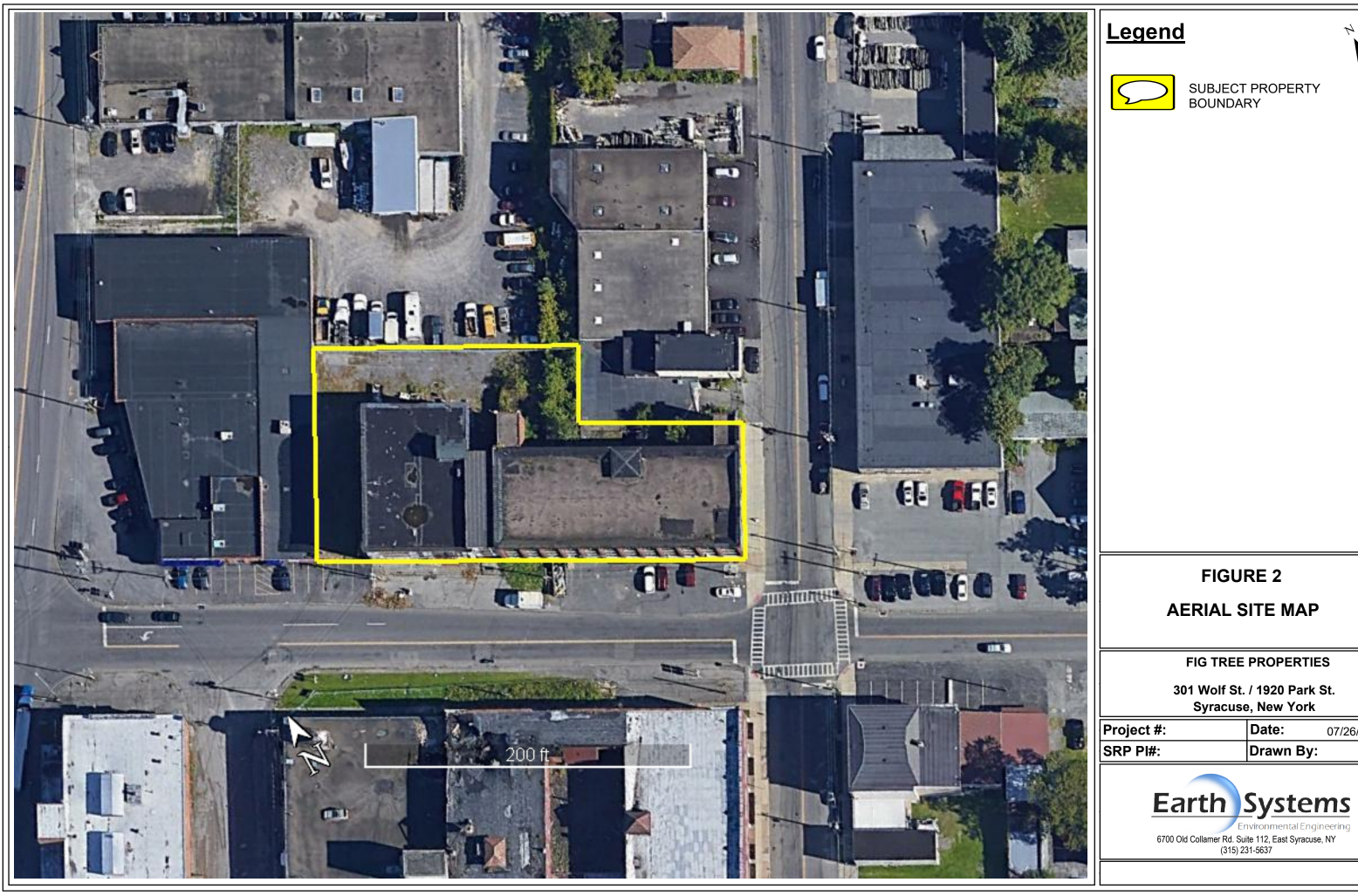
Mr. Nigolian received a B.S. degree in Geology from St. Lawrence University.

FIGURES

PHASE I ENVIRONMETAL SITE ASSESSMENT

Fig Tree Properties 301 Wolf Street & 1920 Park Street Syracuse, New York July 2022





Project #:	Date:	07/26/2022
SRP PI#:	Drawn By:	SR

APPENDIX A SITE PHOTOGRAPHS

PHASE I ENVIRONMETAL SITE ASSESSMENT

Fig Tree Properties 301 Wolf Street & 1920 Park Street Syracuse, New York July 2022



1. South & east sides of 301 Wolf Street building looking north.

2. North side of 301 Wolf Street building looking east.



3. South and west sides of 1920 Park Street building looking east.



4. North side of 1920 building looking west.



5. Drum, tire, and other debris between 301 Wolf & Park Steet buildings.



6. Construction debris 1st floor of 1920 Park Street Building.



APPENDIX B EDR CERTFIFIED SANBORN® Maps

PHASE I ENVIRONMETAL SITE ASSESSMENT

Fig Tree Properties 301 Wolf Street & 1920 Park Street Syracuse, New York July 2022 Fig Tree Properties 301 Wolf Street Syracuse, NY 13208

Inquiry Number: 7055973.3 July 18, 2022

Certified Sanborn® Map Report



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

07/18/22 Site Name: Site Name: Client Name: Fig Tree Properties Earth Systems 301 Wolf Street 6700 Old Collamer Rd. Suite 112 Syracuse, NY 13208 East Syracuse, NY 13057 EDR Inquiry # 7055973.3 Contact: Rob Nigolian

The Sanborn Library has been searched by EDR and maps covering the target property location as provided by Earth Systems 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 Sanb	orn Results:	
Certification #	A658-4120-A2AA	
PO #	NA	
Project	Fig Tree Properties	
Maps Provided 1990 1971 1968 1965 1953 1950 1911	d:	Sanborn® Library search results Certification #: A658-4120-A2AA 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:
1892		University Publications of AmericaEDR Private Collection
		The Sanborn Library LLC Since 1866™

Limited Permission To Make Copies

Earth Systems (the client) is permitted to make up to FIVE photocopies of this Sanborn Map transmittal and each fire insurance map accompanying this report solely for the limited use of its customer. No one other than the client is authorized to make copies. Upon request made directly to an EDR Account Executive, the client may be permitted to make a limited number of additional photocopies. This permission is conditioned upon compliance by the client, its customer and their agents with EDR's copyright policy; a copy of which is available upon request.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report as legal advice.

Copyright 2022 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

Sanborn Sheet Key

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



1990 Source Sheets



Volume 3, Sheet 32 1990



Volume 3, Sheet 320 1990



Volume 3, Sheet 328 1990



Volume 3, Sheet 329 1990



Volume 3, Sheet 399c 1990

1971 Source Sheets



Volume 3, Sheet 320 1971

Volume 3, Sheet 321

1971

Volume 3, Sheet 328 1971



Volume 3, Sheet 328 1968



Volume 3, Sheet 329 1971

329	1		2
	321		•
			5
191 171	and marker in the	Attilized the P	1
1:12	调制,口图(图		-
1 5	1.1.10-10	11 M	
1 236		Cia _01 [C]+	
" man	100 100 1		*
	1	1 N. 178	
	The stand	AT CID GROUP IN	-
	100 10 658 15	그런 테르뷰바르는 봐.	
328	Lam		
	Louis Lorent + C	11 11 1	
	ALC: NO	- 10 - 10	
	Mar St.	20월 11월 11일 - 1 11일 - 11일 - 11 11일 - 11일 - 112 - 112 - 112 - 112	
· · · · · · · · · · · · · · · · · · ·		Sales and the second	
I LINE	The Meneral is	ar	
. 200	1 1 1 1 1	ETF LEAD	-
1 32	and and the		
1 100 100	한 일 역 년 [1] 1 년	The later is the second	
Sec.	335		

Volume 3, Sheet 329 1968





Volume 3, Sheet 320 1968



Volume 3, Sheet 321 1968

Sanborn Sheet Key

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



1965 Source Sheets



Volume 3, Sheet 320 1965

1953 Source Sheets





Volume 3, Sheet 321

1965

Volume 3, Sheet 321 1953



Volume 3, Sheet 328 1965



Volume 3, Sheet 329 1965



Volume 3, Sheet 329 1953

Volume 3, Sheet 320 1953

1950 Source Sheets



Volume 3, Sheet 320 1950



Volume 3, Sheet 321 1950



Volume 3, Sheet 328

1953

Volume 3, Sheet 328 1950



Volume 3, Sheet 329 1950



Volume 3, Sheet 329 1911





Volume 3, Sheet 320 1911



Volume 3, Sheet 321 1911

11	329	*	32
" france	···· stolet in		s greens
A BACK	C C C C C C C C C C C C C C C C C C C	ELE AR	HER.
	#		0
23-r	in land		Server 1
123 94	18:	· Barres	
1.0000	Burnis &	B 2024	
20		-	" 32
1963	102,221		
ED B	82 CA \$		
SEP E	1000	- FR	11
ETS ING	- 3	1000 B	21
1 1 900	AUDEN.	30 G 👹	1 100
1			
4.1.12	337	The second second	-

Volume 3, Sheet 328 1911



Sanborn Sheet Key

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



1892 Source Sheets



Volume 2, Sheet 155 1892



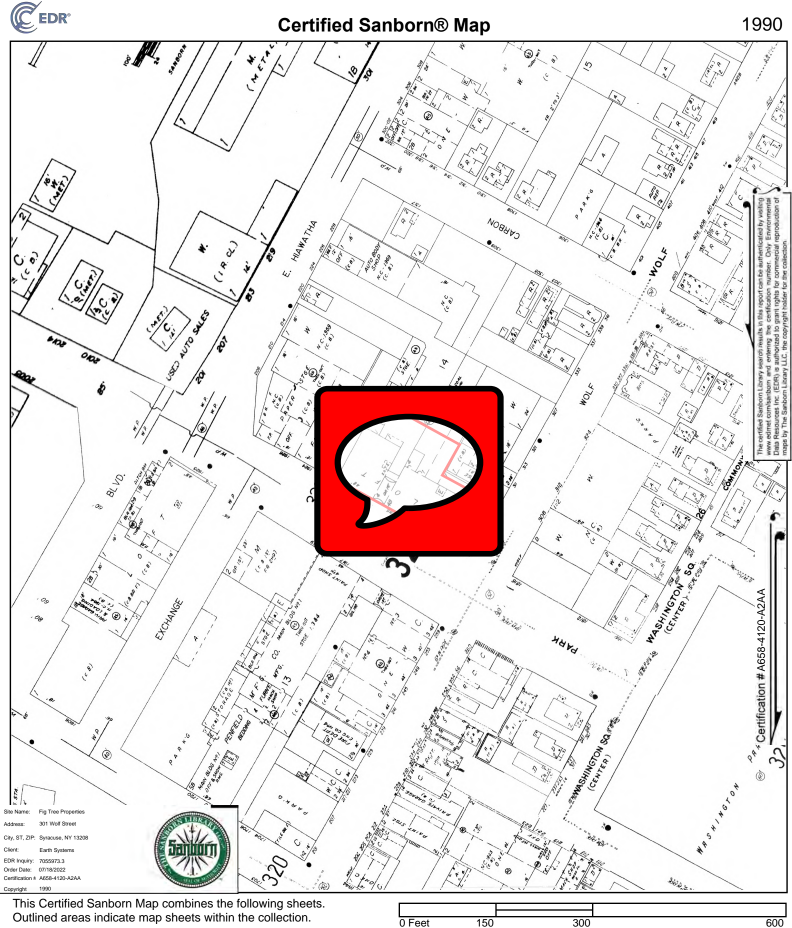
Volume 2, Sheet 156 1892



Volume 2, Sheet 158 1892



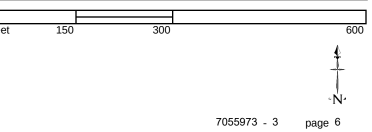
Volume 2, Sheet 159 1892



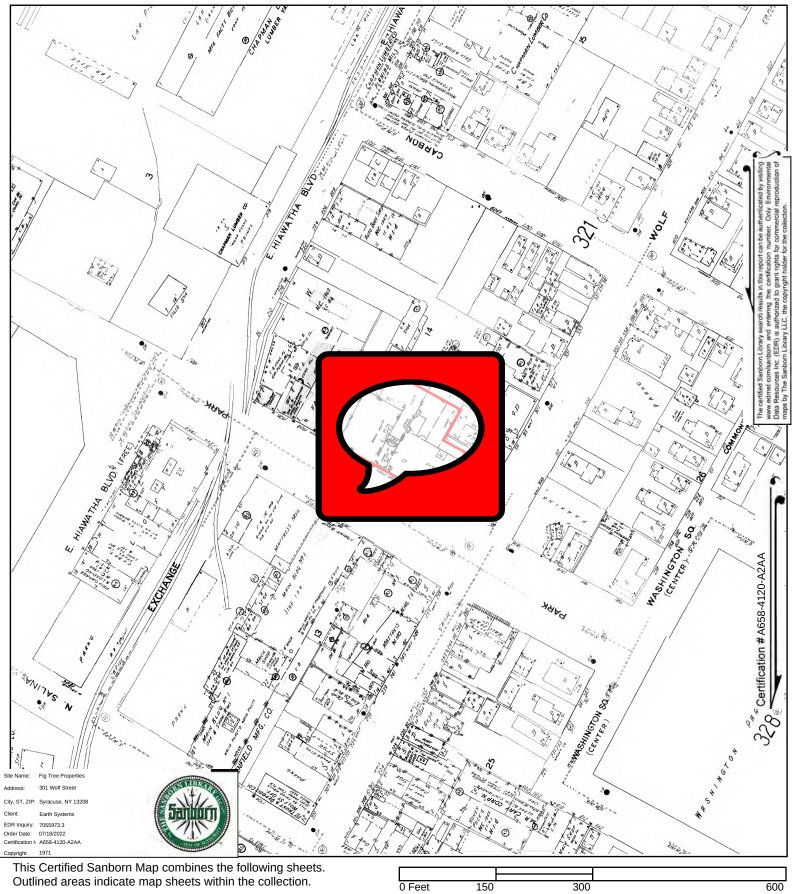




Volume 3, Sheet 399c Volume 3, Sheet 329 Volume 3, Sheet 328 Volume 3, Sheet 320 Volume 3, Sheet 321



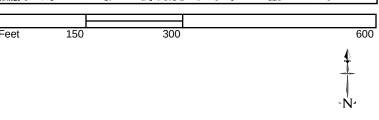




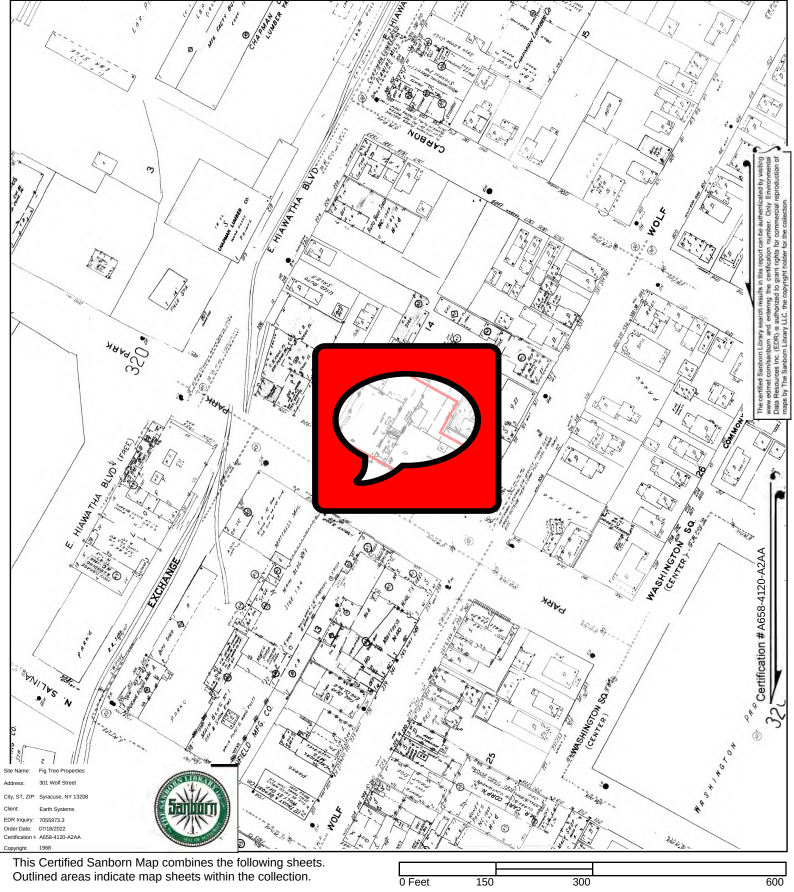








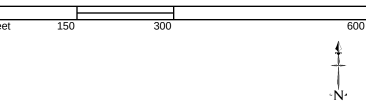




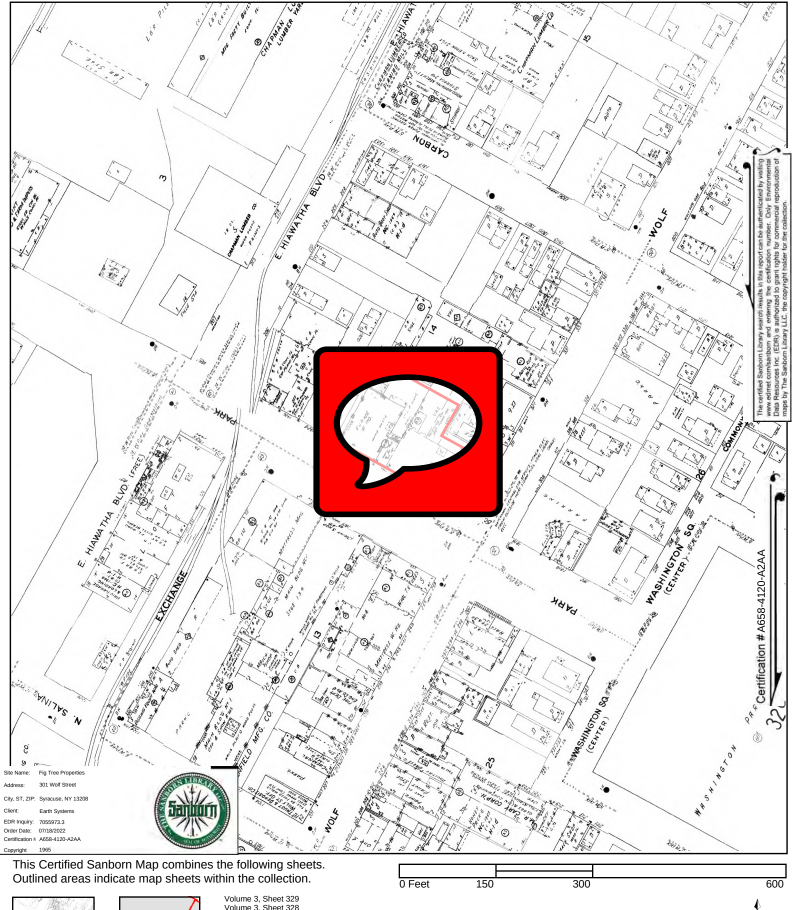










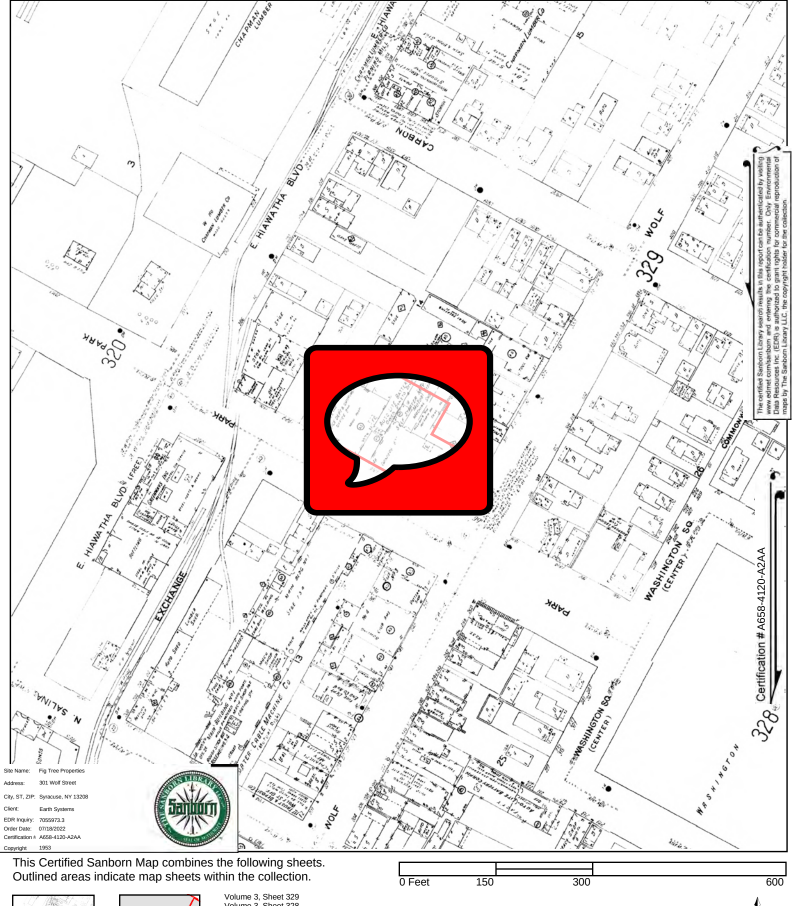












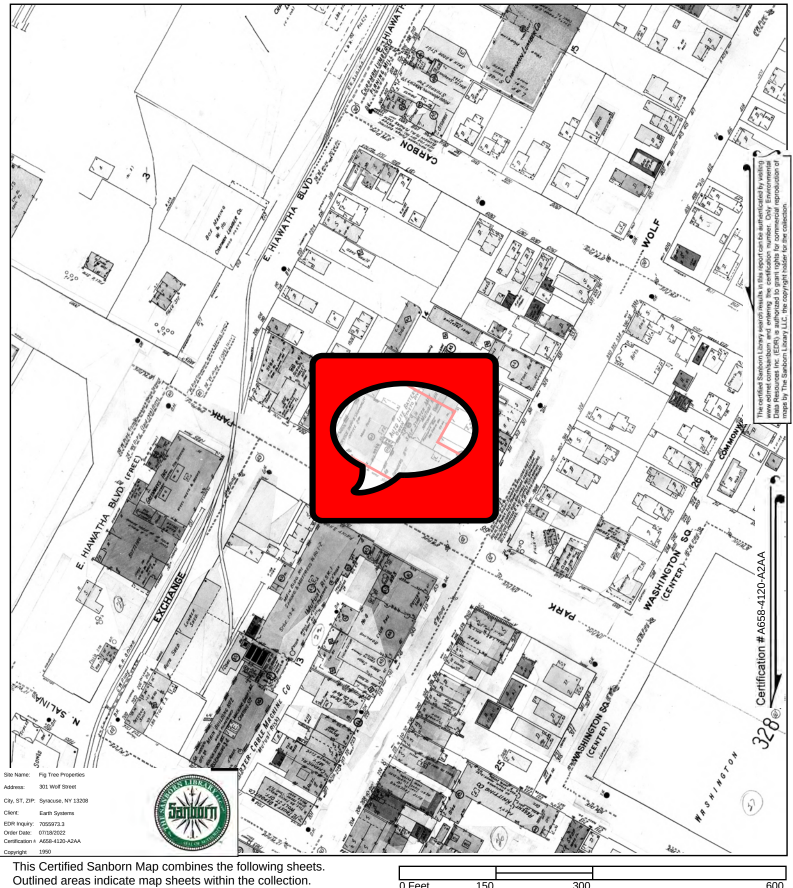








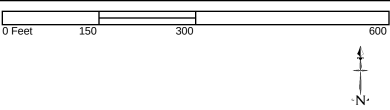


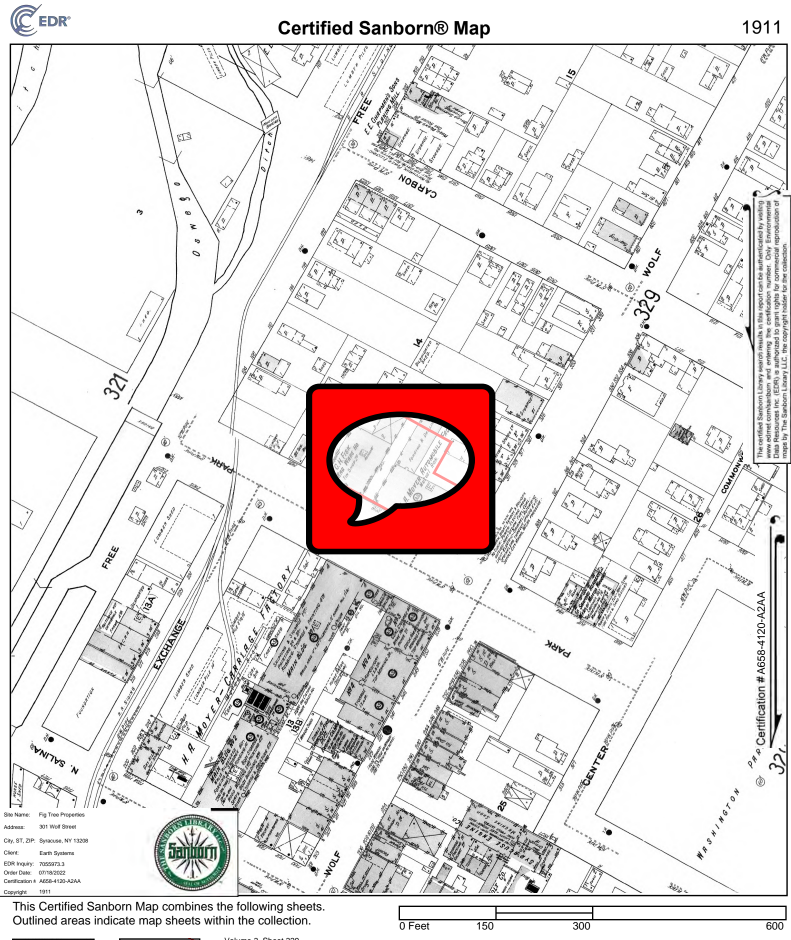








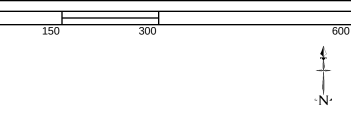




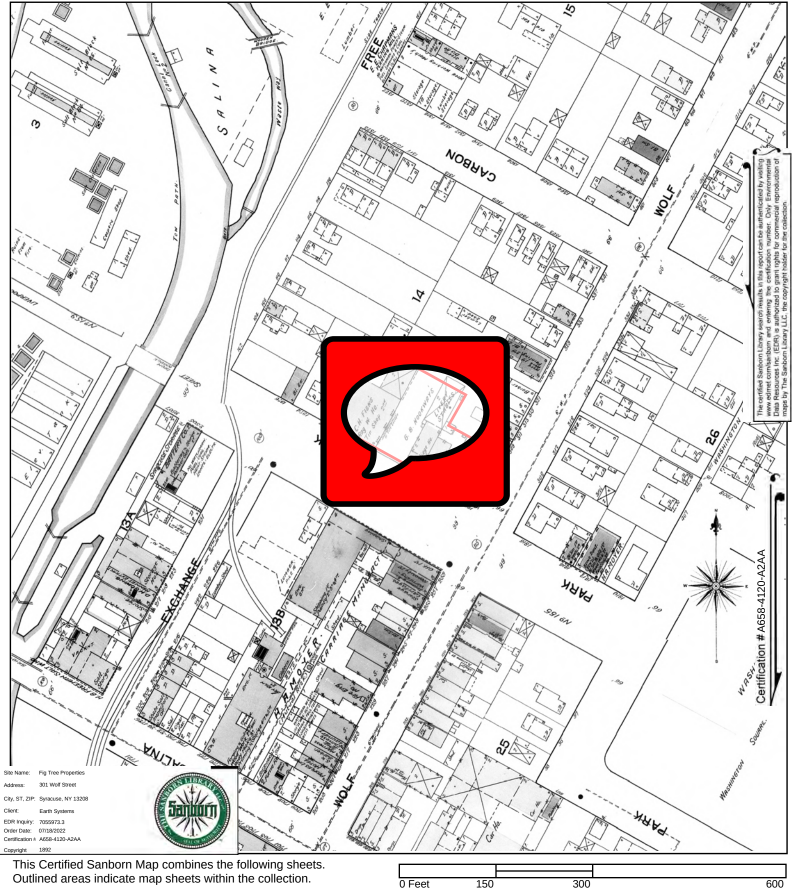








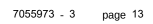












APPENDIX C EDR AERIAL PHOTO DECADE PACKAGE

PHASE I ENVIRONMETAL SITE ASSESSMENT

Fig Tree Properties 301 Wolf Street & 1920 Park Street Syracuse, New York July 2022

Fig Tree Properties

301 Wolf Street Syracuse, NY 13208

Inquiry Number: 7055973.8 July 18, 2022

The EDR Aerial Photo Decade Package



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

EDR Aerial Photo Decade Package

Site Name:

Client Name:

07/18/22

Fig Tree Properties 301 Wolf Street Syracuse, NY 13208 EDR Inquiry # 7055973.8

Earth Systems 6700 Old Collamer Rd. Suite 112 East Syracuse, NY 13057 Contact: Rob Nigolian



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>	Scale	Details	Source	
2017	1"=500'	Flight Year: 2017	USDA/NAIP	
2013	1"=500'	Flight Year: 2013	USDA/NAIP	
2009	1"=500'	Flight Year: 2009	USDA/NAIP	
2006	1"=500'	Flight Year: 2006	USDA/NAIP	
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 05, 1938	USDA	

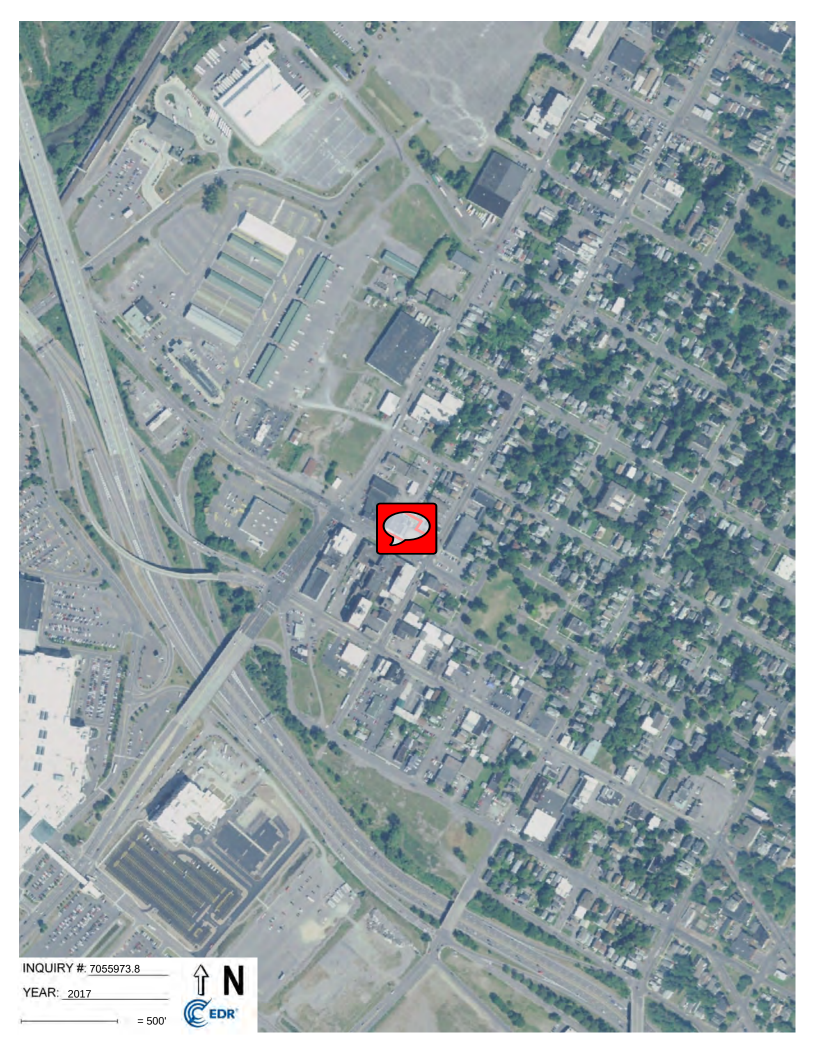
When delivered electronically by EDR, the aerial photo images included with this report are for ONE TIME USE ONLY. Further reproduction of these aerial photo images is prohibited without permission from EDR. For more information contact your EDR Account Executive.

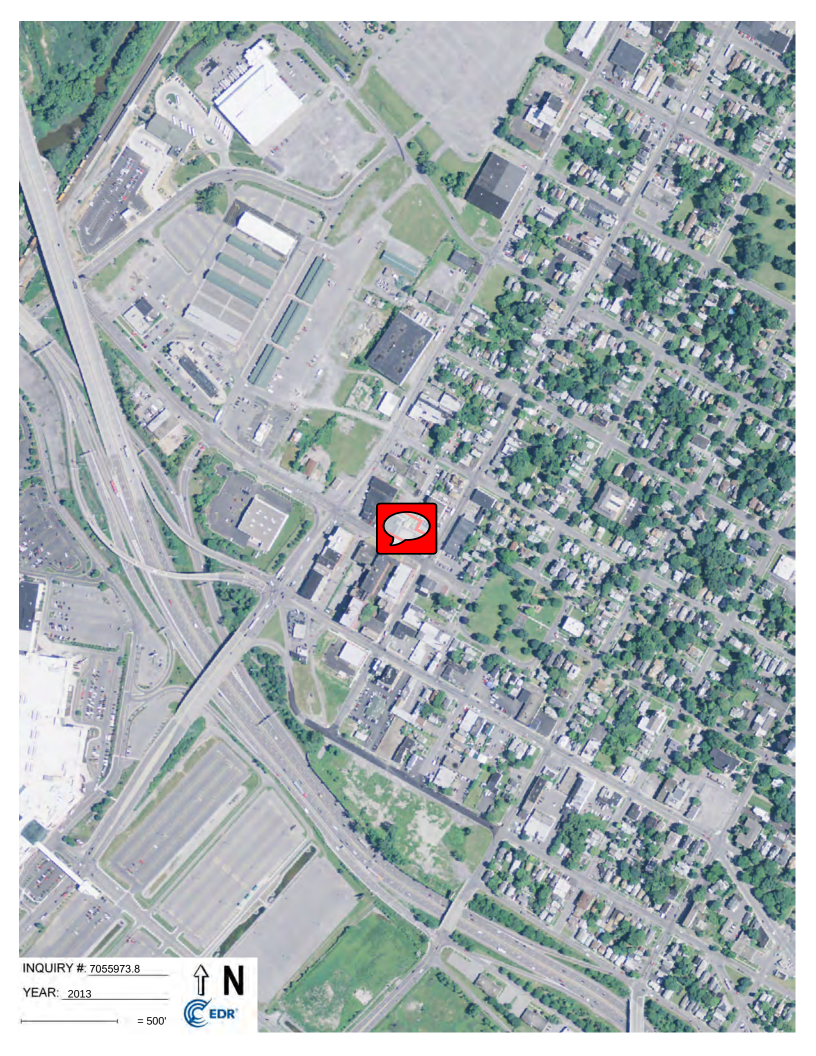
Disclaimer - Copyright and Trademark Notice

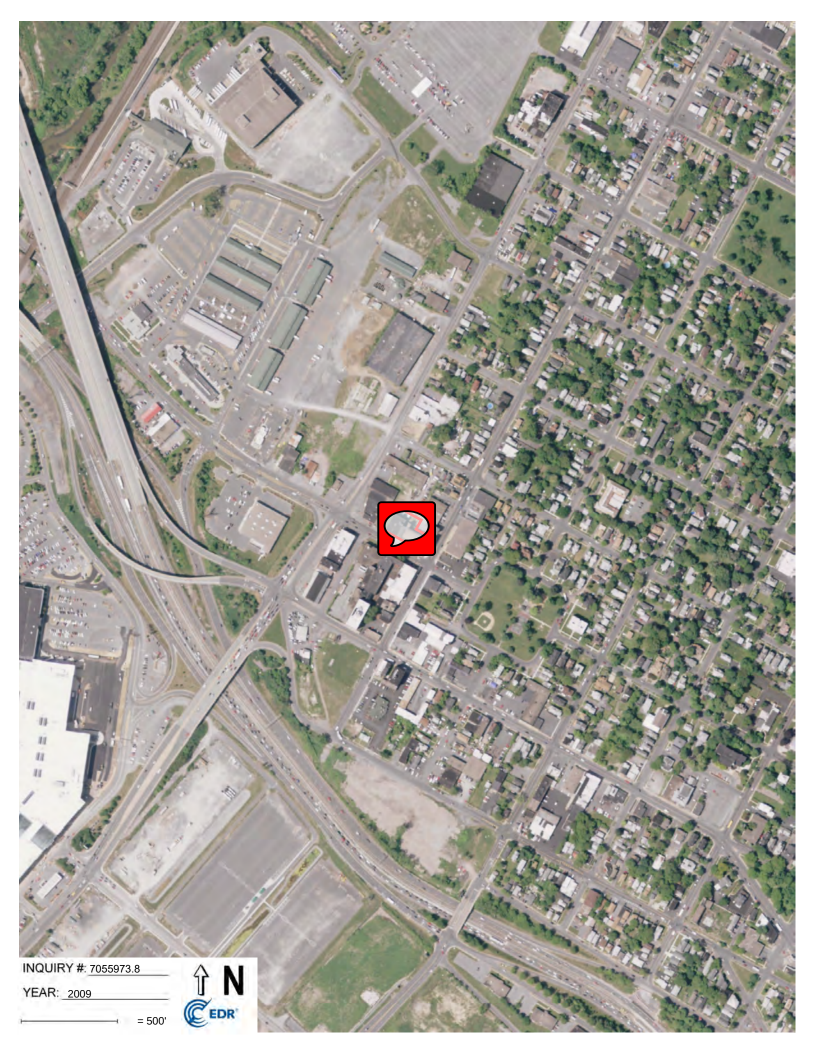
This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

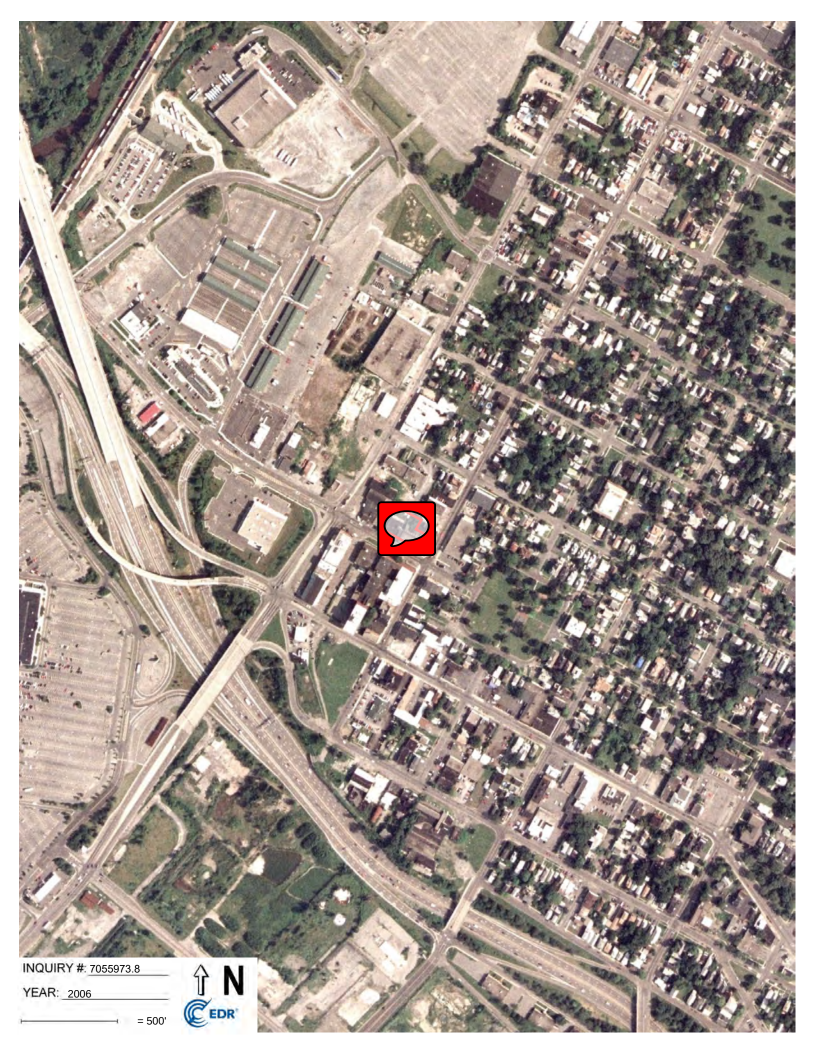
Copyright 2022 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

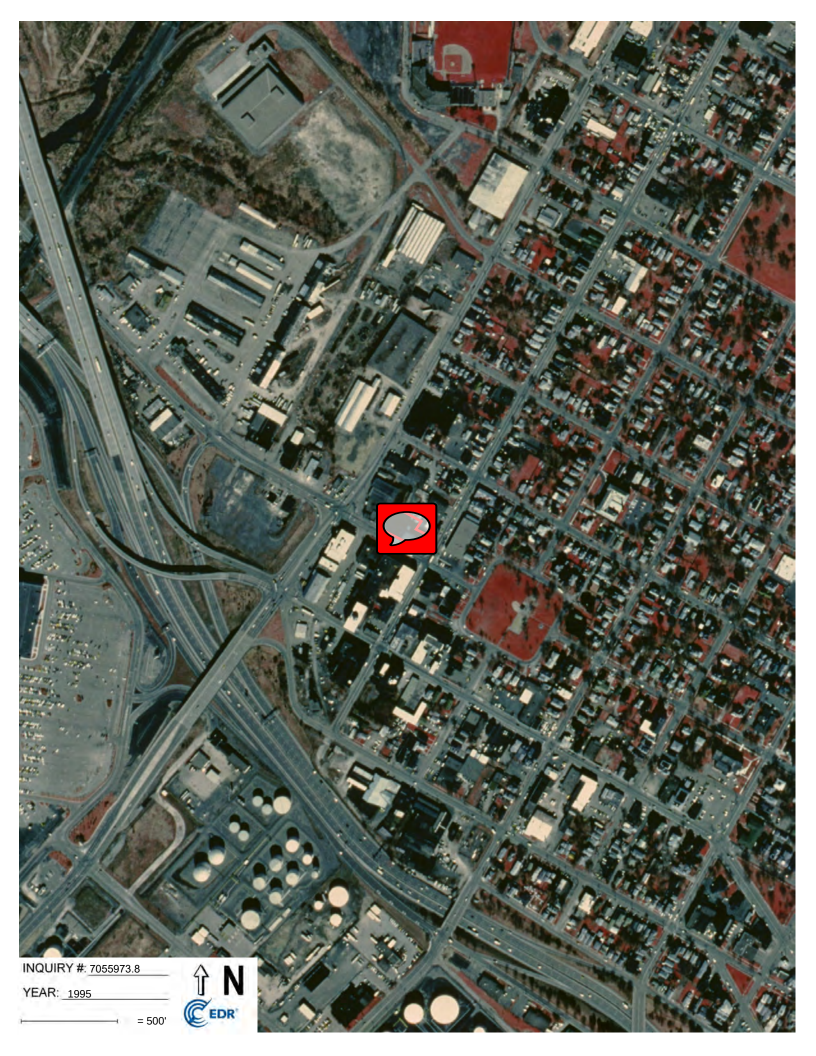
EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.



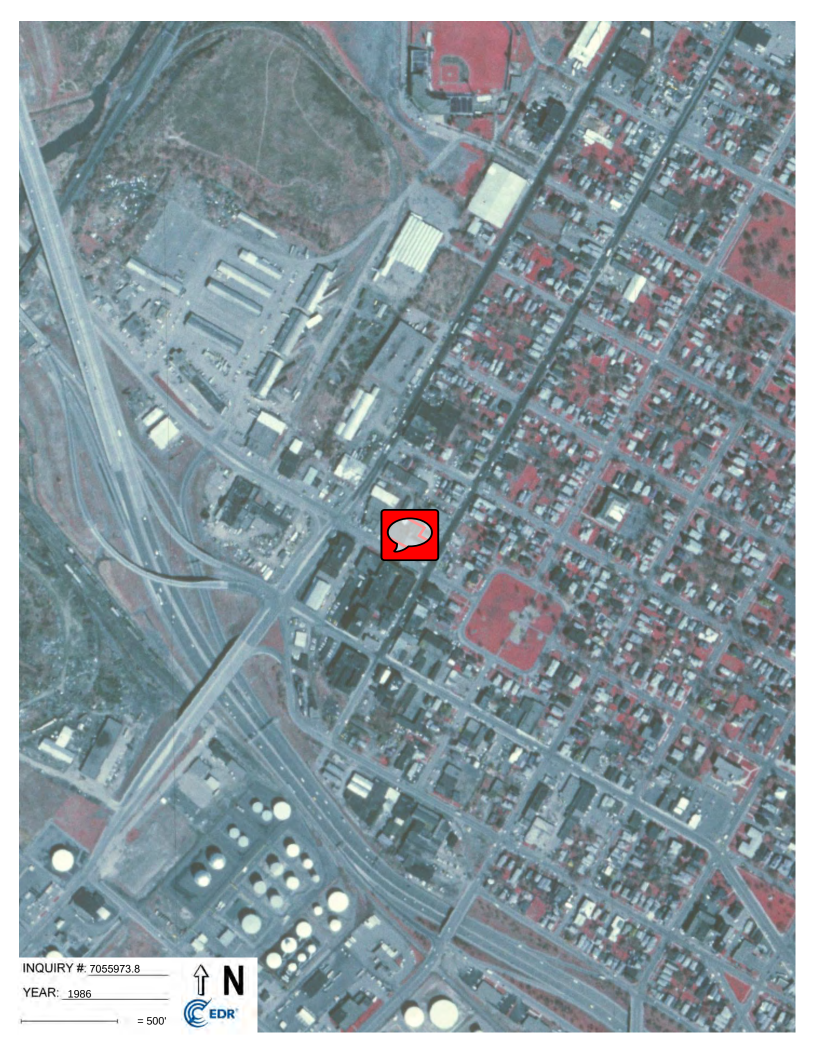
























APPENDIX D EDR HISTORICAL TOPO MAP REPORT

PHASE I ENVIRONMETAL SITE ASSESSMENT

Fig Tree Properties 301 Wolf Street & 1920 Park Street Syracuse, New York July 2022 Fig Tree Properties 301 Wolf Street Syracuse, NY 13208

Inquiry Number: 7055973.4 July 18, 2022

EDR Historical Topo Map Report with QuadMatch™



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

EDR Historical Topo Map Report

Site Name:

Fig Tree Properties

Syracuse, NY 13208

EDR Inquiry # 7055973.4

301 Wolf Street

Client Name:

Earth Systems 6700 Old Collamer Rd. Suite 112 East Syracuse, NY 13057 Contact: Rob Nigolian



07/18/22

EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by Earth Systems 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.

Search Res	ults:	Coordinates:		
P.O.#	NA	Latitude:	43.071381 43° 4' 17" North	
Project:	Fig Tree Properties	Longitude:	-76.164603 -76° 9' 53" West	
-	0	UTM Zone:	Zone 18 North	
		UTM X Meters:	405184.64	
		UTM Y Meters:	4769399.69	
		Elevation:	411.20' above sea level	
Maps Provid	ded:			
2019	1898			
2016	1895			
2013				
1978				
1973				
1958				
1947				
1939				

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provide in this Report is not to be construed as legal advice.

Copyright 2022 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

2019 Source Sheets



Syracuse West 2019 7.5-minute, 24000

2016 Source Sheets



Syracuse West 2016 7.5-minute, 24000

2013 Source Sheets



Syracuse West 2013 7.5-minute, 24000

1978 Source Sheets



Syracuse West 1978 7.5-minute, 24000 Aerial Photo Revised 1976

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

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

1947 Source Sheets



Syracuse West 1947 7.5-minute, 31680

1939 Source Sheets

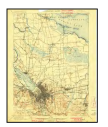


Syracuse West 1939 7.5-minute, 24000

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1898 Source Sheets

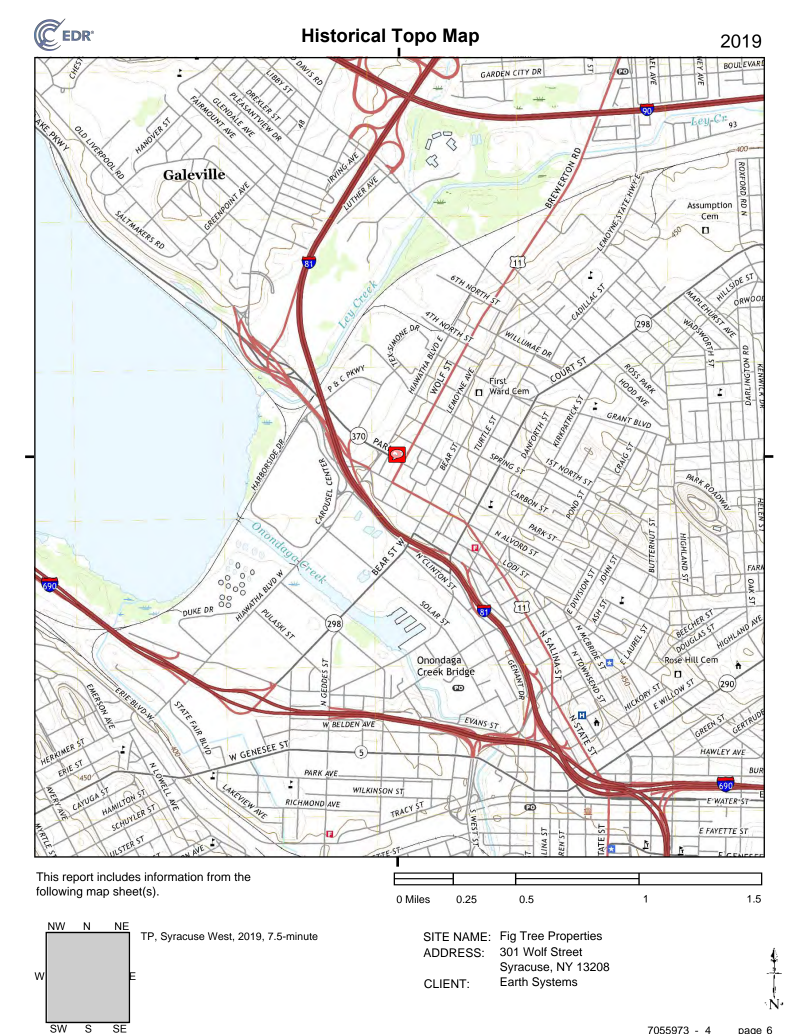


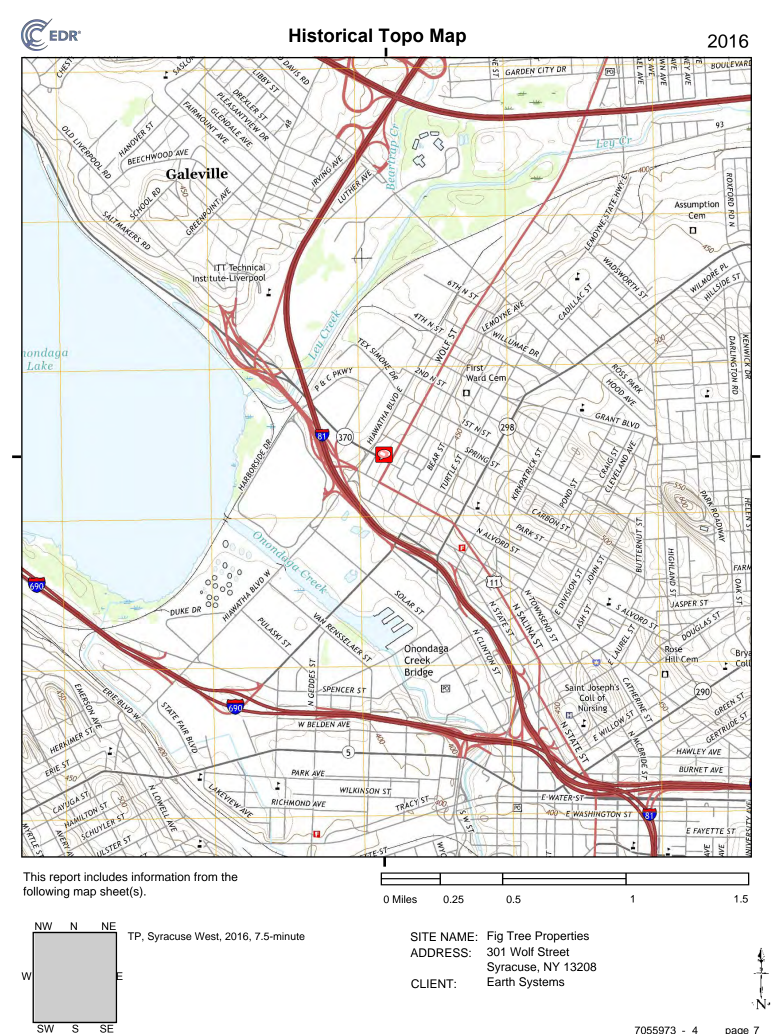
Syracuse 1898 15-minute, 62500

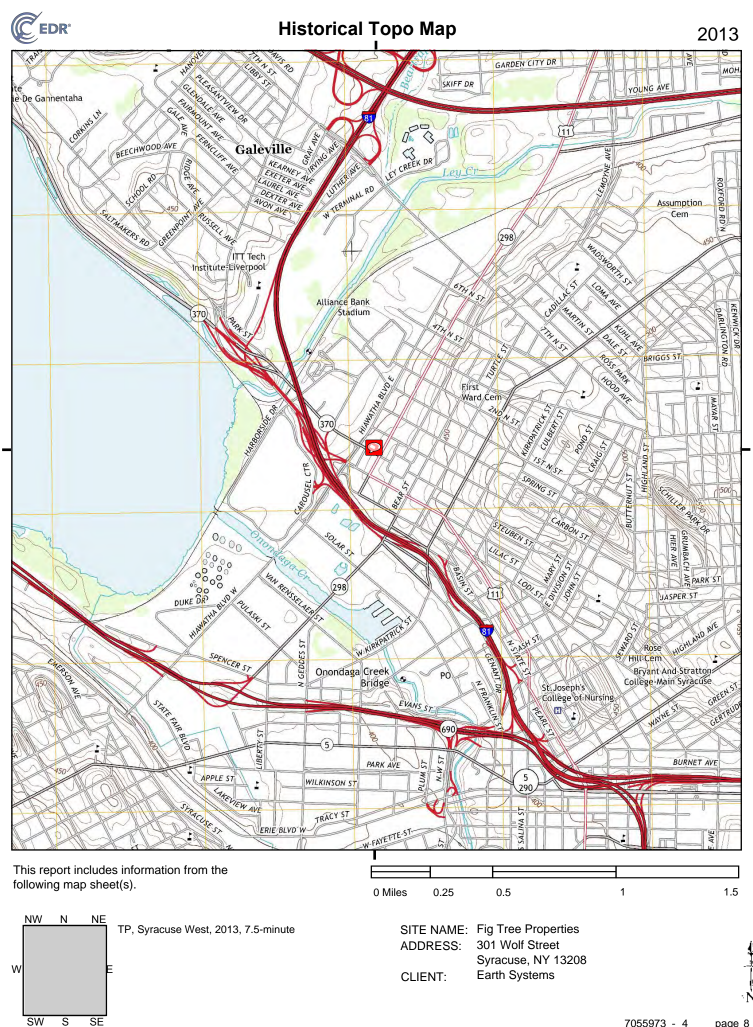
1895 Source Sheets



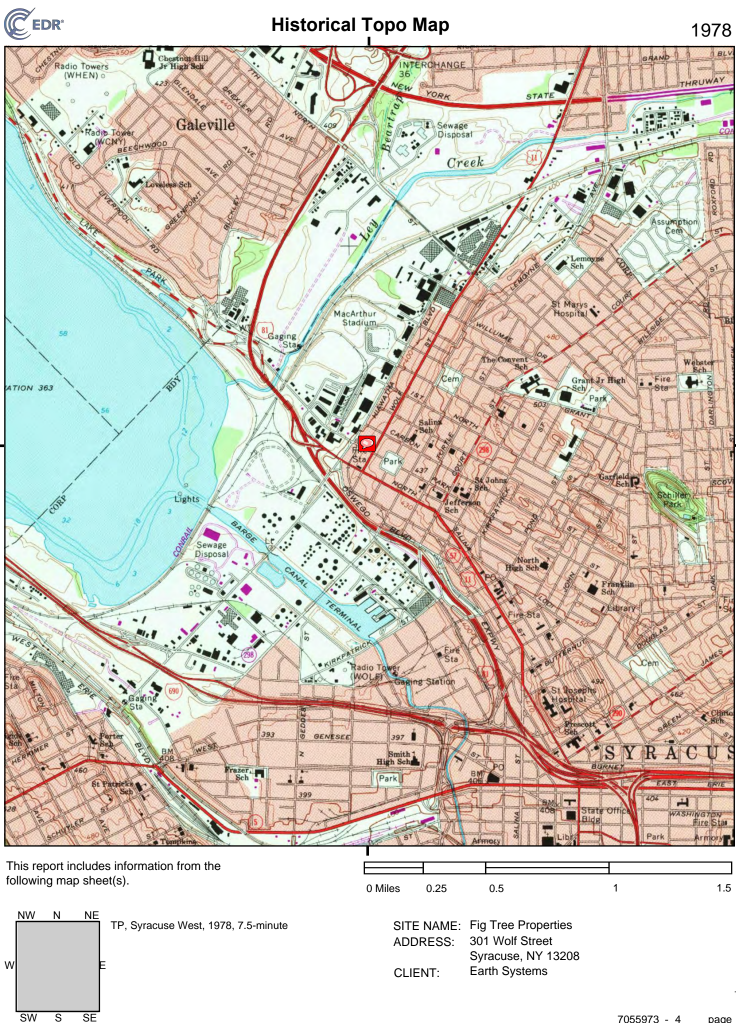
Syracuse 1895 15-minute, 62500



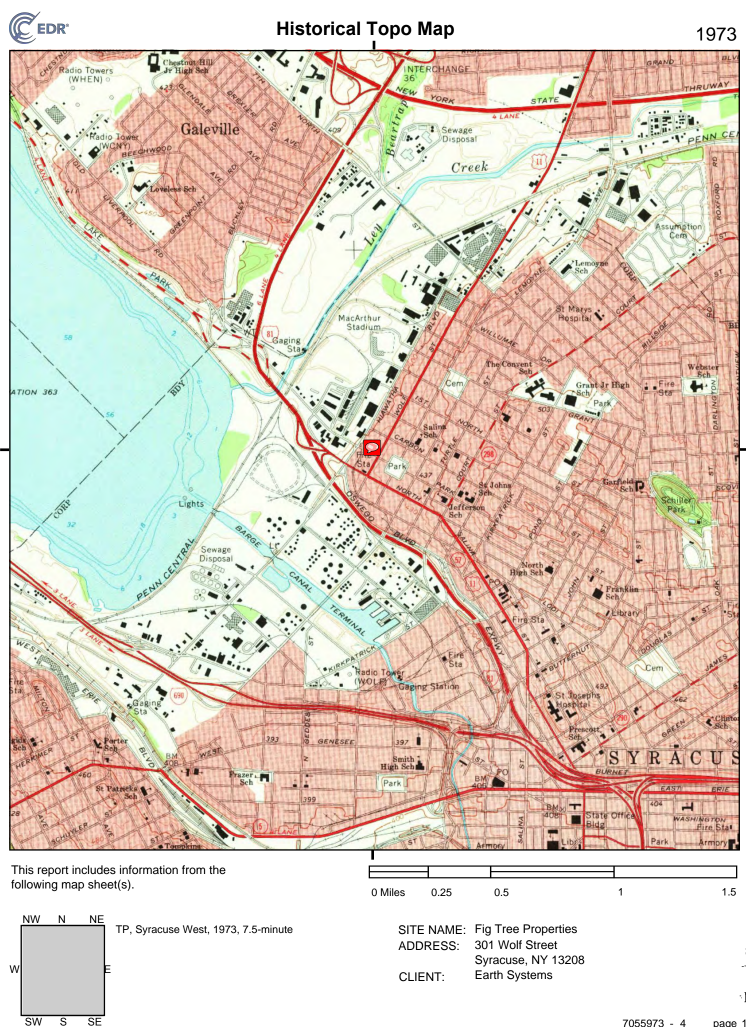




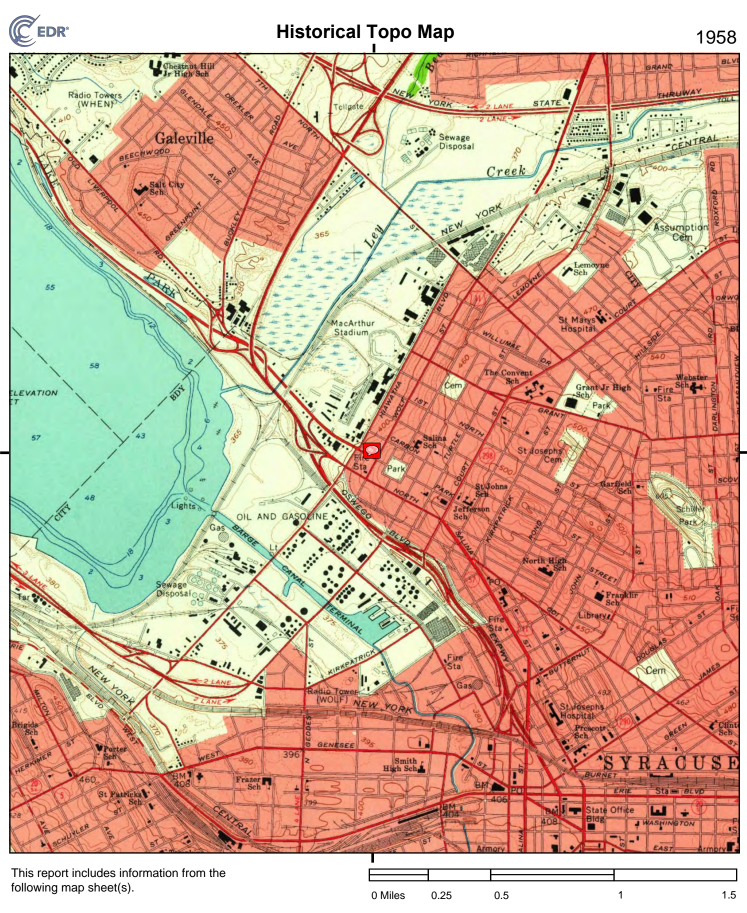
7055973 - 4 page 8

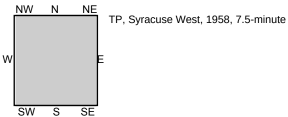


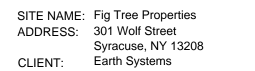
7055973 - 4 page 9

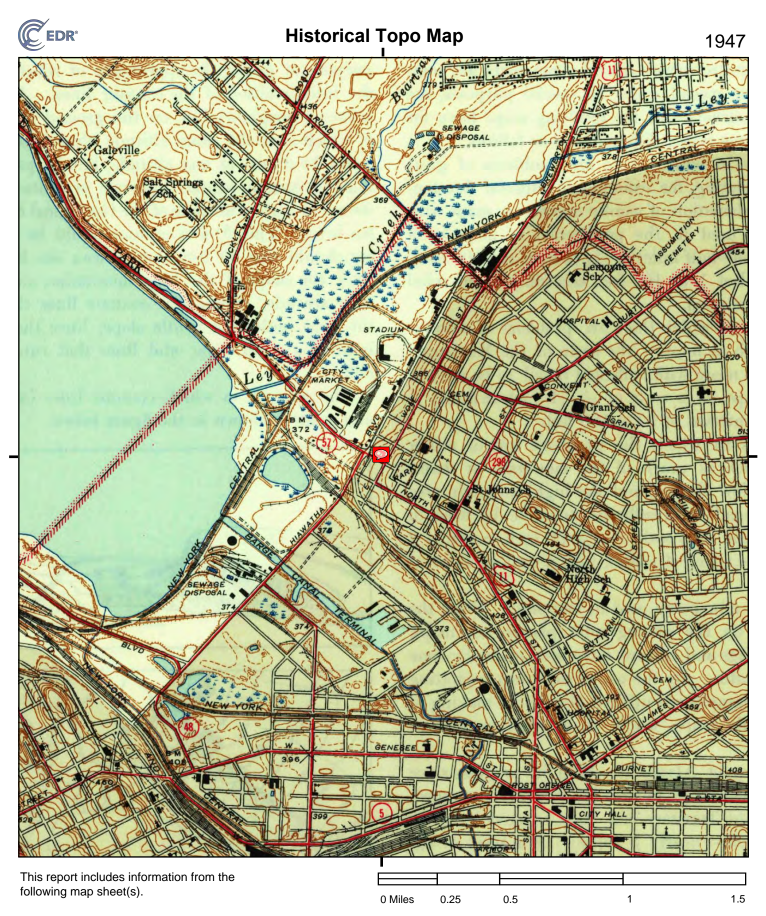


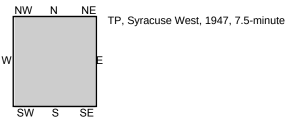
7055973 - 4 page 10

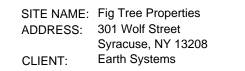


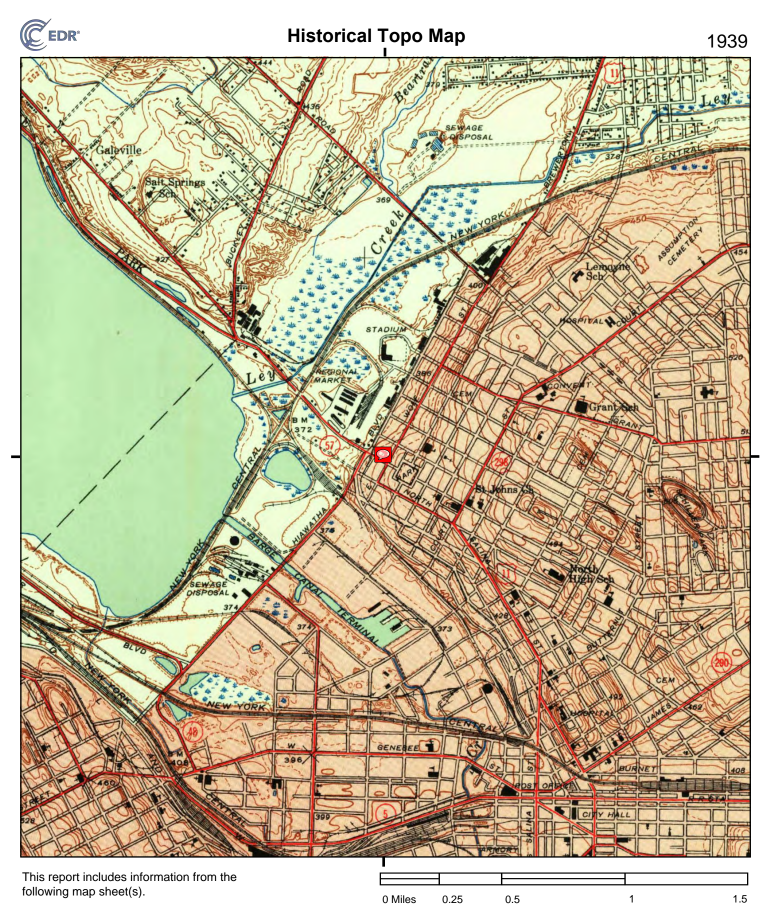


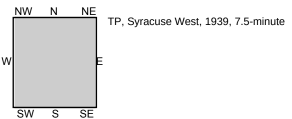


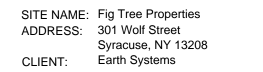






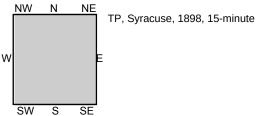


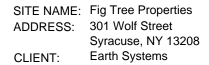




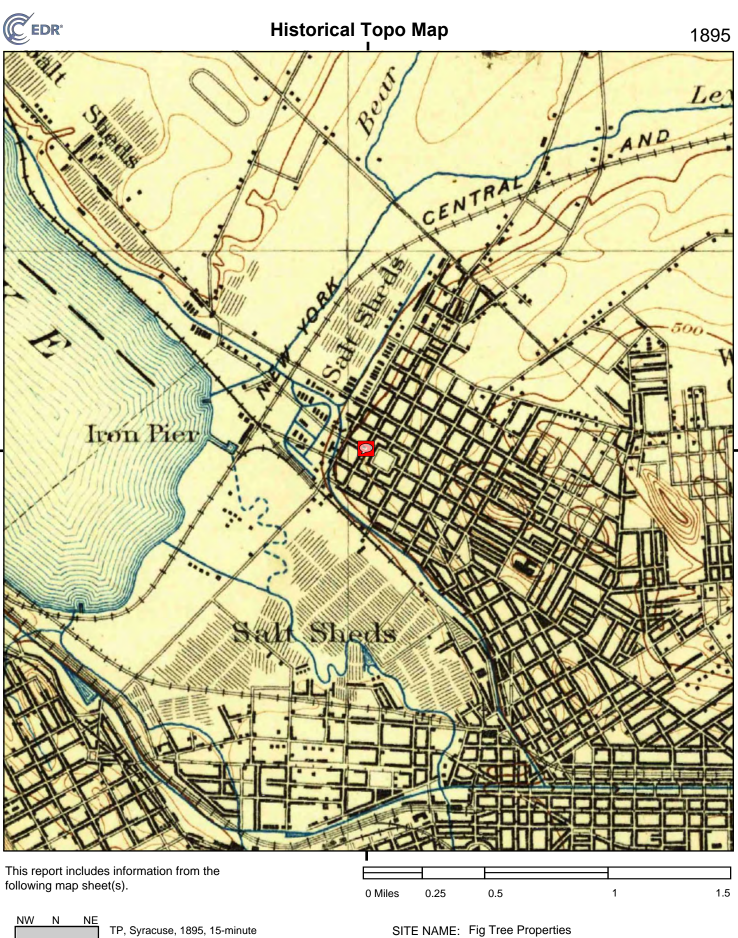
7055973 - 4 page 13







7055973 - 4 page 14

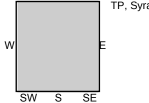


ADDRESS:

CLIENT:

301 Wolf Street Syracuse, NY 13208

Earth Systems



APPENDIX E EDR RADIUS MAP REPORT WITH GEOCHECK®

PHASE I ENVIRONMETAL SITE ASSESSMENT

Fig Tree Properties 301 Wolf Street & 1920 Park Street Syracuse, New York July 2022

Fig Tree Properties

301 Wolf Street Syracuse, NY 13208

Inquiry Number: 7055973.2s July 18, 2022

The EDR Radius Map[™] Report with GeoCheck®



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

TABLE OF CONTENTS

SECTION

PAGE

Executive Summary	ES1
Overview Map	2
Detail Map	3
Map Findings Summary	4
Map Findings	8
Orphan Summary	737
Government Records Searched/Data Currency Tracking	GR-1

GEOCHECK ADDENDUM

Physical Setting Source Addendum	A-1
Physical Setting Source Summary	A-2
Physical Setting SSURGO Soil Map	A-5
Physical Setting Source Map	A-12
Physical Setting Source Map Findings	A-14
Physical Setting Source Records Searched	PSGR-1

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

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental St Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2020 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

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 (E1527-21), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

301 WOLF STREET SYRACUSE, NY 13208

COORDINATES

Latitude (North):	43.0713810 - 43 4' 16.97"
Longitude (West):	76.1646030 - 76 9' 52.57"
Universal Tranverse Mercator:	Zone 18
UTM X (Meters):	405182.0
UTM Y (Meters):	4769184.5
Elevation:	412 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: Version Date: 14115660 SYRACUSE WEST, NY 2019

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: Source:

20150508 USDA

Target Property Address: 301 WOLF STREET SYRACUSE, NY 13208

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
Reg	ONONDAGA LAKE	POSTAL ADDRESS IS UN	NPL, SEMS, US ENG CONTROLS, US INST CONTROLS		2097, 0.397, WNW
A1	P & D REALTY, LLC	1920 PARK ST	NY UST	Lower	50, 0.009, WNW
B2	BURNS ELECTRIC CO IN	311 WOLF ST	RCRA NonGen / NLR, FINDS, ECHO	Higher	57, 0.011, ENE
B3	AMERICAN LEGION POST	CORNER OF PARK & WOL	NY MANIFEST	Higher	69, 0.013, SSE
B4	ROMA TILE	PARK & WOLF ST	NY LTANKS	Higher	69, 0.013, SSE
B5	HIAWATHA SERVICE STA	300 WOLF ST	EDR Hist Auto	Higher	91, 0.017, SE
A6	MCAULIFFE PAPER INC	1926 PARK ST	RCRA NonGen / NLR, NY MANIFEST	Lower	119, 0.023, WNW
A7	BODOW RECYCLING; INC	1925 PARK STREET	NY SWRCY	Lower	152, 0.029, West
A8	BODOWS RECYCLING	1925 PARK STREET	NY LTANKS	Lower	152, 0.029, West
A9	ROADWAY	1925 PARK STREET	NY Spills	Lower	152, 0.029, West
C10	RUDY SCHMID, INC.	228 E HIAWATHA BLVD	RCRA-VSQG, US AIRS, FINDS, ECHO, NY MANIFEST	Lower	186, 0.035, NNW
A11	2000 BLOCK PARK STRE	2000 BLOCK PARK STRE	NY Spills	Lower	194, 0.037, WNW
A12	HIAWATHA-PARK ST.	CORNER OF PARK-HIAWA	NY Spills	Lower	197, 0.037, WNW
A13	MIKES XTREME CUSTOM	2000 PARK ST	EDR Hist Auto	Lower	237, 0.045, WNW
A14	2000 PARK ST	2000 PARK ST	NY LTANKS, NY Spills	Lower	237, 0.045, WNW
D15	PATS MENS SHOP & DRY	248 WOLF ST	EDR Hist Cleaner	Higher	254, 0.048, South
C16	CAM-FUL INDUSTRIES I	1322 CARBON ST	RCRA NonGen / NLR, FINDS, ECHO, NY MANIFEST	Lower	321, 0.061, North
D17	ARCHITECTURAL FINISH	224 WOLF STREET	NY CBS, NY AST, NY CBS AST, NY Spills	Higher	383, 0.073, South
D18	ARCHITECTURAL FINISH	224 WOLF ST	RCRA NonGen / NLR, FINDS, ECHO	Higher	383, 0.073, South
C19	H & T INTERIOR SYSTE	304 E. HIAWATHA BLVD	NY UST	Lower	400, 0.076, North
D20	ANTHONY CAMPANELLA &	208 WOLF ST	RCRA NonGen / NLR, NY MANIFEST	Higher	422, 0.080, South
E21	MOYER CARRIAGE LOFTS	1714 NORTH SALINA ST	NY BROWNFIELDS	Lower	464, 0.088, SW
F22	2010 PARK ST. PARTNE	2010 PARK ST	NY UST	Lower	474, 0.090, WNW
G23	401 LEMOYNE AVE.	401 LEMOYNE AVE	NY Spills	Higher	476, 0.090, East
E24	NORTH SALINA	WOLF STREET	NY Spills	Higher	507, 0.096, SSW
F25	PARK STREET	2019 PARK ST	NY LTANKS	Lower	520, 0.098, WNW
F26	TOYS R US	2019-2023 PARK ST	NY UST	Lower	520, 0.098, WNW
E27	PROPOSED DYNAMIC DOU	INTERSECTION OF WOLF	NY VCP	Higher	533, 0.101, SSW
F28	MURRAY WEINREB	2023 PARK ST	NY UST	Lower	547, 0.104, WNW
F29	SOUTHERN AUTO	2023 PARK ST	NY Spills	Lower	547, 0.104, WNW
E30	TASSONE VINCENT	1801 N SALINA ST	EDR Hist Auto	Lower	551, 0.104, SW
E31	TASSONE'S NORTH	1801 N. SALINA ST	NY LTANKS, NY UST, NY Spills	Lower	551, 0.104, SW
H32	ABE COOPER - SYRACUS	320 W HIAWATHA BLVD	RCRA NonGen / NLR, FINDS, ECHO, NY MANIFEST	Lower	559, 0.106, North
H33	MARLEYS DIV ABE COOP	320 W HIAWATHA BLVD	NY UST, NY AST	Lower	559, 0.106, North
134	TASSONE CHEVRON	N. SALINA & HIAWATHA	NY LTANKS	Lower	572, 0.108, WSW
135	OPEN &CLOSED	HIAWATHA & SALINA	NY Spills	Lower	572, 0.108, WSW
E36	FAMILY DOLLAR STORE	1701 N SALINA ST	RCRA-VSQG, FINDS, ECHO, NY MANIFEST	Higher	579, 0.110, SSW
E37	MACK-MILLER CANDLE C	1701 N. SALINA ST	NY UST	Higher	579, 0.110, SSW
G38	ASCRIZZI RESIDENCE	415.417,419 LEMOYNE	NY Spills	Higher	600, 0.114, East

Target Property Address: 301 WOLF STREET SYRACUSE, NY 13208

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
G39	SAIR	MALDEN ROAD	NY LTANKS, NY Spills	Higher	613, 0.116, East
E40	MCMILLAN CANDLE CO	WOLF STREET	NY LTANKS	Lower	659, 0.125, SSW
41	SALINA SCHOOL APARTM	512 LEMOYNE AVE	RCRA NonGen / NLR	Higher	678, 0.128, East
H42	TERRELL ASSOCIATES I	W HIAWATHA BLVD	NY SHWS, NY ENG CONTROLS, NY INST CONTROL, RC	RALower	699, 0.132, North
J43	USEPA REGION II	2802-2810 LODI ST	NY MANIFEST	Lower	905, 0.171, SW
J44	QUANTA RESOURCES SIT	2802-2810 LODI ST	SEMS, CORRACTS, NY SHWS, NY INST CONTROL, RCR	A Lower	905, 0.171, SW
J45	QUANTA RESOURCES	2802-2810 LODI STREE	NY ENG CONTROLS	Lower	905, 0.171, SW
K46	UNI-SELECT USA INC #	210 LEMOYNE AVE	RCRA NonGen / NLR, NY MANIFEST	Higher	1001, 0.190, South
47	SUPERIOR LUBRICANTS	2713 LODI ST	NY AST	Lower	1048, 0.198, SSW
48	LINE-X OF CENTRAL NE	2091 PARK ST	RCRA NonGen / NLR, NY MANIFEST	Lower	1155, 0.219, WNW
K49	BRINK'S, INC.	2616 LODI ST	NY UST	Higher	1235, 0.234, SSE
50	MACYS CAROUSEL 148	9509 CAROUSEL CTR	RCRA-VSQG, NY MANIFEST	Lower	1278, 0.242, WSW
L51	SUNOCO INC	301 WEST HIAWATHA BL	RCRA NonGen / NLR	Lower	1282, 0.243, SW
L52	SUN SYRACUSE MARKETI	301 W. HIAWATHA BLVD	NY MOSF AST	Lower	1282, 0.243, SW
L53	SUNMARK PETROLEUM MA	301 W HIAWATHA BLVD	RCRA NonGen / NLR, NY MANIFEST, NY SPDES	Lower	1282, 0.243, SW
L54	SUN PIPE LINE CO SYR	HIAWATHA ST	NY MOSF, RCRA NonGen / NLR, NY MANIFEST	Lower	1282, 0.243, SW
55	HIAWATHA REGIONAL TR	160 FARMERS MARKET P	RCRA NonGen / NLR, NY MANIFEST	Lower	1292, 0.245, NNW
56	JOHN COLLER'S AUTO S	2524 LODI STREET	NY LTANKS, NY Spills	Higher	1488, 0.282, SSE
57	CON-WAY EASTERN EXPR	121 BEAR ST	NY LTANKS	Higher	1497, 0.284, South
M58	OIL CITY/CAROUSEL CE	306 HIAWATHA BLVD. W	NY ENG CONTROLS, NY INST CONTROL, NY BROWNFIE	LDSLower	1734, 0.328, SW
M59	OIL CITY/CAROUSEL CE	311-71 HIAWATHA BLVD	NY ENG CONTROLS, NY INST CONTROL, NY BROWNFIE	LDSLower	1737, 0.329, SW
60	ABC USED AUTO PARTS	2424 LODI STREET	NY SWF/LF	Higher	1853, 0.351, SSE
M61	OIL CITY/CAROUSEL CE	350 HIAWATHA BLVD. W	NY BROWNFIELDS	Lower	1866, 0.353, SW
62	SPILL NUMBER 9909762	RT 298 COURT ST	NY LTANKS	Higher	1924, 0.364, SE
M63	MOBIL TERMINAL	OIL CITY, 502 SOLAR	NY LTANKS, NY Spills	Lower	1935, 0.366, SW
N64	COASTAL(BELCHER) TER	OIL CITY, 475 SOLAR	NY LTANKS	Lower	2054, 0.389, SSW
O65	ATLANTIC TERMINAL	OIL CITY	NY LTANKS, NY Spills	Lower	2179, 0.413, SW
N66	MOBIL TERMINAL	SOLAR STREET	NY LTANKS	Lower	2188, 0.414, SSW
N67	MOBIL-SOLAR ST	MOBIL	NY LTANKS	Lower	2188, 0.414, SSW
O68	SUNOCO TERMINAL	OIL CITY, SOLAR STRE	NY LTANKS	Lower	2191, 0.415, SW
69	EMERALD POINT CORPOR	1001 N CLINTON ST	NY MOSF, NY MANIFEST	Lower	2261, 0.428, South
70	SCOTSMAN PRESS	OIL CITY 250 BEAR ST	NY LTANKS	Lower	2275, 0.431, South
P71	SYRACUSE SUN TERMINA	540 SOLAR STREET	NY LTANKS, NY MOSF, NY CBS, NY Spills, NY SPDES	Lower	2305, 0.437, SSW
P72	SYRACUSE ATLANTIC TE	540 SOLAR STREET	NY MOSF UST, NY MOSF AST	Lower	2305, 0.437, SSW
P73	CITGO PETROLEUM CORP	545 SOLAR ST	NY CBS AST, NY MOSF AST, RCRA NonGen / NLR, NY	Lower	2360, 0.447, SSW
P74	CITGO PETROLEUM CORP	545 SOLAR STREET	NY MOSF, NY CBS, NY Spills, NY SPDES	Lower	2360, 0.447, SSW
P75	MOBIL OIL SYRACUSE T	502 SOLAR ST	NY LTANKS, NY CBS, NY MOSF, NY AST, NY CBS AST, N	IY Lower	2387, 0.452, SSW
P76	MOBIL OIL CORPORATIO	502 SOLAR STREET	NY MOSF UST, NY MOSF AST	Lower	2387, 0.452, SSW
Q77	P C O TERMINAL FACIL	420 W HIAWATHA BLVD	NY VCP, NY Spills, RCRA NonGen / NLR	Lower	2393, 0.453, SW

Target Property Address: 301 WOLF STREET SYRACUSE, NY 13208

Click on Map ID to see full detail.

MAP				ELATIVE	DIST (ft. & mi.)
ID 070		ADDRESS		EVATION	DIRECTION
Q78	AMERADA HESS SYRACUS	420 W. HIAWATHA BLVD	NY CBS, NY MOSF, NY AST, NY CBS AST, NY MOSF AST,.	Lower	2393, 0.453, SW
79	APPLE FOOD & GROCERY	800 WOLF ST	NY LTANKS, NY UST	Higher	2394, 0.453, NNE
80	CITGO SKIM TANK	OIL CITY	NY LTANKS	Lower	2423, 0.459, SSW
Q81	AMERADA HESS TERMINA	OIL CITY, HIAWATHA B	NY LTANKS, NY Spills	Lower	2486, 0.471, SW
R82	MOBIL OIL SOLAR	OIL CITY, SOLAR STRE	NY LTANKS	Lower	2532, 0.480, South
S83	GREYHOUND	701 EAST HIAWATHA BL	NY LTANKS, NY Spills	Lower	2537, 0.480, NNE
S84	GREYHOUND	710 EAST HIAWATHA BL	NY LTANKS	Lower	2537, 0.480, NNE
85	SAM'S & ROCCO AUTO	DANFORTH & N SALINA	NY LTANKS	Higher	2566, 0.486, SE
R86	OIL CITY/CAROUSEL CE	300 BEAR STREET WEST	NY BROWNFIELDS	Lower	2588, 0.490, South
T87	OIL CITY/CAROUSEL CE	401 HIAWATHA BLVD. W	NY BROWNFIELDS	Lower	2606, 0.494, SW
T88	CONTRACTOR LAYDOWN Y	401 HIAWATHA BLVD	RCRA-SQG, NY MOSF, NY TANKS, FINDS, ECHO, NY	Lower	2606, 0.494, SW
T89	401 WEST HIAWATHA BL	401 WEST HIAWATHA BL	NY VCP	Lower	2606, 0.494, SW
T90	YAD-PCO TERMINAL FAC	401 HIAWATHA BOULEVA	NY MOSF UST, NY MOSF AST	Lower	2606, 0.494, SW
91	MCKESSON ENVIROSYSTE	800/801 VAN RENSSELA	NY SHWS, NY VAPOR REOPENED	Lower	3784, 0.717, SSW
92	MCKESSON ENVIROSYSTE	400 BEAR ST	CORRACTS, US INST CONTROLS, NY ENG CONTROLS, N	YLower	4097, 0.776, SSW
93	NIMO - SYRACUSE - HI	HIAWATHA BLVD / METR	EDR MGP	Lower	4154, 0.787, SW
94	COOPER CROUSE HINDS	1201 WOLF ST	CORRACTS, RCRA-LQG, 2020 COR ACTION, PADS, US	Lower	4309, 0.816, NNE
95	800 HIAWATHA BOULEVA	800 HIAWATHA BLVD. W	NY SHWS, NY BROWNFIELDS, NY Spills	Lower	4571, 0.866, SW
96	S & W REDEV - LLC-SI	400 SPENCER ST	RCRA-LQG, NY SHWS, NY MANIFEST	Lower	4873, 0.923, South

TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

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

Lists of Federal NPL (Superfund) sites

Proposed NPL_____ Proposed National Priority List Sites NPL LIENS_____ Federal Superfund Liens

Lists of Federal Delisted NPL sites

Delisted NPL..... National Priority List Deletions

Lists of Federal sites subject to CERCLA removals and CERCLA orders

FEDERAL FACILITY Federal Facility Site Information listing

Lists of Federal CERCLA sites with NFRAP

SEMS-ARCHIVE..... Superfund Enterprise Management System Archive

Lists of Federal RCRA TSD facilities

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

Federal institutional controls / engineering controls registries

LUCIS...... Land Use Control Information System

Federal ERNS list

ERNS..... Emergency Response Notification System

Lists of state and tribal leaking storage tanks

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

Lists of state and tribal registered storage tanks

FEMA UST..... Underground Storage Tank Listing

NY CBS UST..... Chemical Bulk Storage Database INDIAN UST..... Underground Storage Tanks on Indian Land

State and tribal institutional control / engineering control registries

NY RES DECL_____ Restrictive Declarations Listing

Lists of state and tribal voluntary cleanup sites

INDIAN VCP..... Voluntary Cleanup Priority Listing

Lists of state and tribal brownfield sites

NY ERP..... Environmental Restoration Program Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS_____ A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

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

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL	Delisted National Clandestine Laboratory Register
NY DEL SHWS	Delisted Registry Sites
	National Clandestine Laboratory Register
	PFAS Contamination Site Location Listing

Local Lists of Registered Storage Tanks

NY HIST UST	Historical Petroleum Bulk Storage Database
NY HIST AST	Historical Petroleum Bulk Storage Database

Local Land Records

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
	SPILLS 90 data from FirstSearch
NY SPILLS 80	SPILLS 80 data from FirstSearch

Other Ascertainable Records

FUDS..... Formerly Used Defense Sites

	_ Department of Defense Sites
	. State Coalition for Remediation of Drycleaners Listing
	. Financial Assurance Information
EPA WATCH LIST	
	Toxic Substances Control Act
	Toxic Chemical Release Inventory System
	_ Section 7 Tracking Systems
RMP	RISK Management Plans
RAAIS	RCRA Administrative Action Tracking System
FIIS	FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide
	Act)/TSCA (Toxic Substances Control Act) Material Licensing Tracking System
MLIS	_ Material Licensing Tracking System
	Steam-Electric Plant Operation Data
	Coal Combustion Residues Surface Impoundments List
	PCB Transformer Registration Database
RADINFO	Radiation Information Database
HIST FTTS	FIFRA/TSCA Tracking System Administrative Case Listing
	Incident and Accident Data
	Superfund (CERCLA) Consent Decrees
INDIAN RESERV	
FUSRAP	Formerly Utilized Sites Remedial Action Program
UMTRA	_ Uranium Mill Tailings Sites
LEAD SMELTERS	Lead Smelter Sites
US MINES	Mines Master Index File
ABANDONED MINES	_ Abandoned Mines
DOCKET HWC	Hazardous Waste Compliance Docket Listing
UXO	_ Unexploded Ordnance Sites
FUELS PROGRAM	EPA Fuels Program Registered Listing
NY AIRS	
	_ Coal Ash Disposal Site Listing
NY DRYCLEANERS	
	- E DESIGNATION SITE LISTING
	Financial Assurance Information Listing
	Hazardous Substance Waste Disposal Site Inventory
	. Underground Injection Control Wells
NY COOLING TOWERS	Registered Cooling Towers
NYLEAD	Lead-based Paint Testing Results
	Mineral Resources Data System

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

NY RGA HWS______ Recovered Government Archive State Hazardous Waste Facilities List NY RGA LF______ Recovered Government Archive Solid Waste Facilities List

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property. Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

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

STANDARD ENVIRONMENTAL RECORDS

Lists of Federal NPL (Superfund) sites

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 04/27/2022 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 Cerclis ID:: 203382 EPA Id: NYD986913580	POSTAL ADDRESS IS UN	WNW 1/4 - 1/2 (0.397 mi.)	0	8

Lists of Federal sites subject to CERCLA removals and CERCLA orders

SEMS: SEMS (Superfund Enterprise Management System) tracks hazardous 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 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 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 04/27/2022 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 Site ID: 0203382 EPA Id: NYD986913580	POSTAL ADDRESS IS UN	WNW 1/4 - 1/2 (0.397 mi.)	0	8
Lower Elevation	Address	Direction / Distance	Map ID	Page
QUANTA RESOURCES SIT Site ID: 0202122 EPA Id: NYD980592448	2802-2810 LODI ST	SW 1/8 - 1/4 (0.171 mi.)	J44	227

Lists of Federal RCRA facilities undergoing Corrective Action

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 06/20/2022 has revealed that there are 3

CORRACTS sites within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
QUANTA RESOURCES SIT EPA ID:: NYD980592448	2802-2810 LODI ST	SW 1/8 - 1/4 (0.171 mi.)	J44	227
MCKESSON ENVIROSYSTE EPA ID:: NYD075806836	400 BEAR ST	SSW 1/2 - 1 (0.776 mi.)	92	621
COOPER CROUSE HINDS EPA ID:: NYD002227973	1201 WOLF ST	NNE 1/2 - 1 (0.816 mi.)	94	669

Lists of Federal RCRA generators

RCRA-VSQG: 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). Very small quantity generators (VSQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

A review of the RCRA-VSQG list, as provided by EDR, and dated 06/20/2022 has revealed that there are 3 RCRA-VSQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
FAMILY DOLLAR STORE EPA ID:: NYR000027854	1701 N SALINA ST	SSW 0 - 1/8 (0.110 mi.)	E36	186
Lower Elevation	Address	Direction / Distance	Map ID	Page
RUDY SCHMID, INC. EPA ID:: NYD986935344	228 E HIAWATHA BLVD	NNW 0 - 1/8 (0.035 mi.)	C10	113
MACYS CAROUSEL 148 EPA ID:: NYR000144717	9509 CAROUSEL CTR	WSW 1/8 - 1/4 (0.242 mi.)	50	316

Federal 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 02/21/2022 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 EPA ID:: NYD986913580	POSTAL ADDRESS IS UN	WNW 1/4 - 1/2 (0.397 mi.)	0	8
EPA ID:: NYD986913580				

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

A review of the US INST CONTROLS list, as provided by EDR, and dated 02/21/2022 has revealed that there is 1 US INST CONTROLS site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance Map ID	Page
ONONDAGA LAKE EPA ID:: NYD986913580	POSTAL ADDRESS IS UN	WNW 1/4 - 1/2 (0.397 mi.) 0	8

Lists of state- and tribal hazardous waste facilities

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 Inactive Hazardous waste Disposal Sites in New York State.

A review of the NY SHWS list, as provided by EDR, and dated 02/08/2022 has revealed that there are 5 NY SHWS sites within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
TERRELL ASSOCIATES I Site Code: 57612	W HIAWATHA BLVD	N 1/8 - 1/4 (0.132 mi.)	H42	204
Class Code: Site is properly closed	I - requires continued management.			
QUANTA RESOURCES SIT Site Code: 58626	2802-2810 LODI ST	SW 1/8 - 1/4 (0.171 mi.)	J44	227
Class Code: Site is properly closed	I - requires continued management.			
MCKESSON ENVIROSYSTE Site Code: 56333	800/801 VAN RENSSELA	SSW 1/2 - 1 (0.717 mi.)	91	618
800 HIAWATHA BOULEVA Site Code: 57168	800 HIAWATHA BLVD. W	SW 1/2 - 1 (0.866 mi.)	95	718
Class Code: Significant threat to th	e public health or environment - action	required.		
S & W REDEV - LLC-SI Site Code: 56359	400 SPENCER ST	S 1/2 - 1 (0.923 mi.)	96	727

Lists of state and tribal landfills and solid waste disposal facilities

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 03/29/2022 has revealed that there is 1 NY SWF/LF site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ABC USED AUTO PARTS	2424 LODI STREET	SSE 1/4 - 1/2 (0.351 mi.)	60	453

Lists of state and tribal leaking storage tanks

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 03/15/2022 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
ROMA TILE Spill Number/Closed Date: 8900207 / Site ID: 230862 Spill Date: 1989-04-06	PARK & WOLF ST 1989-06-26	SSE 0 - 1/8 (0.013 mi.)	B4	104
SAIR Spill Number/Closed Date: 9607261 / Site ID: 297497 Spill Date: 1996-09-09	MALDEN ROAD 1996-09-09	E 0 - 1/8 (0.116 mi.)	G39	197
JOHN COLLER'S AUTO S Spill Number/Closed Date: 9012460 / Site ID: 251278 Spill Date: 1991-02-26	2524 LODI STREET 1991-04-11	SSE 1/4 - 1/2 (0.282 mi.)	56	347
CON-WAY EASTERN EXPR Spill Number/Closed Date: 9204453 / Spill Number/Closed Date: 9613701 / Spill Number/Closed Date: 9707371 / Site ID: 319911 Site ID: 319912 Site ID: 319913 Spill Date: 1992-07-17 Spill Date: 1997-02-21 Spill Date: 1997-09-23	1997-02-21	S 1/4 - 1/2 (0.284 mi.)	57	350
SPILL NUMBER 9909762 Spill Number/Closed Date: 9909762 / Site ID: 277226 Spill Date: 1999-11-11	RT 298 COURT ST 2000-01-26	SE 1/4 - 1/2 (0.364 mi.)	62	456
APPLE FOOD & GROCERY Spill Number/Closed Date: 9713797 / Site ID: 315469 Spill Date: 1998-03-13	800 WOLF ST 1998-05-01	NNE 1/4 - 1/2 (0.453 mi.)	79	577
SAM'S & ROCCO AUTO Spill Number/Closed Date: 9407854 / Site ID: 325214 Spill Date: 1994-09-13	DANFORTH & N SALINA 2002-08-06	SE 1/4 - 1/2 (0.486 mi.)	85	593
Lower Elevation	Address	Direction / Distance	Map ID	Page
BODOWS RECYCLING Spill Number/Closed Date: 9604282 / Site ID: 328738 Spill Date: 1996-06-28	1925 PARK STREET 1997-08-29	W 0 - 1/8 (0.029 mi.)	A8	110
2000 PARK ST	2000 PARK ST	WNW 0 - 1/8 (0.045 mi.)	A14	121

SYRACUSE SUN TERMINA	540 SOLAR STREET	SSW 1/4 - 1/2 (0.437 mi.)	P71	470
SCOTSMAN PRESS Spill Number/Closed Date: 9009681 / Site ID: 150241 Spill Date: 1990-12-05	OIL CITY 250 BEAR ST 1991-01-09	S 1/4 - 1/2 (0.431 mi.)	70	469
SUNOCO TERMINAL Spill Number/Closed Date: 8000043 / Site ID: 157874 Spill Date: 1980-04-08	OIL CITY, SOLAR STRE 1990-01-16	SW 1/4 - 1/2 (0.415 mi.)	O68	467
MOBIL-SOLAR ST Spill Number/Closed Date: 9206703 / Site ID: 175823 Spill Date: 1992-09-09	MOBIL 1992-09-30	SSW 1/4 - 1/2 (0.414 mi.)	N67	466
MOBIL TERMINAL Spill Number/Closed Date: 9806719 / Site ID: 237975 Spill Date: 1998-09-01	SOLAR STREET 1998-09-02	SSW 1/4 - 1/2 (0.414 mi.)	N66	465
ATLANTIC TERMINAL Spill Number/Closed Date: 9003689 / Site ID: 166653 Spill Date: 1990-06-27	OIL CITY 1990-07-02	SW 1/4 - 1/2 (0.413 mi.)	O65	463
COASTAL(BELCHER) TER Spill Number/Closed Date: 8800391 / Site ID: 325369 Spill Date: 1988-04-12	OIL CITY, 475 SOLAR 1991-05-17	SSW 1/4 - 1/2 (0.389 mi.)	N64	462
MOBIL TERMINAL Spill Number/Closed Date: 8606562 / Spill Number/Closed Date: 8604483 / Site ID: 321977 Site ID: 199080 Spill Date: 1987-01-22 Spill Date: 1986-10-14		SW 1/4 - 1/2 (0.366 mi.)	М63	457
MCMILLAN CANDLE CO Spill Number/Closed Date: 9700151 / Site ID: 98911 Spill Date: 1997-02-13	WOLF STREET 1997-10-30	SSW 0 - 1/8 (0.125 mi.)	E40	199
TASSONE CHEVRON Spill Number/Closed Date: 8605626 / Site ID: 146899 Spill Date: 1986-12-04	N. SALINA & HIAWATHA 1987-08-11	WSW 0 - 1/8 (0.108 mi.)	134	184
TASSONE'S NORTH Spill Number/Closed Date: 8909125 / Site ID: 70273 Spill Date: 1989-12-17	1801 N. SALINA ST 1990-02-02	SW 0 - 1/8 (0.104 mi.)	E31	166
PARK STREET Spill Number/Closed Date: 0100961 / Site ID: 306115 Spill Date: 2001-04-25	2019 PARK ST 2003-11-05	WNW 0 - 1/8 (0.098 mi.)	F25	154
Spill Number/Closed Date: 9402261 / Site ID: 297443 Spill Date: 1994-05-16	1996-07-09			

Spill Number/Closed Date: 9207574 / Spill Number/Closed Date: 9401993 / Site ID: 69041 Site ID: 69044 Spill Date: 1992-09-30 Spill Date: 1994-05-11				
MOBIL OIL SYRACUSE T Spill Number/Closed Date: 9803122 / Spill Number/Closed Date: 9108412 / Site ID: 113065 Site ID: 250212 Spill Date: 1998-06-10 Spill Date: 1991-11-06		SSW 1/4 - 1/2 (0.452 mi.)	P75	514
CITGO SKIM TANK Spill Number/Closed Date: 8705976 / Site ID: 321979 Spill Date: 1987-10-14	OIL CITY 1987-10-14	SSW 1/4 - 1/2 (0.459 mi.)	80	581
AMERADA HESS TERMINA Spill Number/Closed Date: 9005128 / Spill Number/Closed Date: 8900129 / Site ID: 171047 Site ID: 191375 Spill Date: 1990-08-08 Spill Date: 1989-04-05		SW 1/4 - 1/2 (0.471 mi.)	Q81	582
MOBIL OIL SOLAR Spill Number/Closed Date: 8710846 / Site ID: 296578 Spill Date: 1988-03-28	OIL CITY, SOLAR STRE 1988-09-06	S 1/4 - 1/2 (0.480 mi.)	R82	588
GREYHOUND Spill Number/Closed Date: 8709950 / Spill Number/Closed Date: 8600810 / Site ID: 168345 Site ID: 124442 Spill Date: 1988-02-19 Spill Date: 1986-05-01		NNE 1/4 - 1/2 (0.480 mi.)	S83	589
GREYHOUND Spill Number/Closed Date: 8804551 / Site ID: 255756 Spill Date: 1988-08-23	710 EAST HIAWATHA BL 1989-04-10	NNE 1/4 - 1/2 (0.480 mi.)	S84	592

Lists of state and tribal registered storage tanks

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, has revealed that there are 9 NY UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MACK-MILLER CANDLE C	1701 N. SALINA ST	SSW 0 - 1/8 (0.110 mi.)	E37	194
Database: UST, Date of Government Ve	rsion: 03/21/2022			

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BRINK'S, INC. Database: UST, Date of Governme	2616 LODI ST ent Version: 03/21/2022	SSE 1/8 - 1/4 (0.234 mi.)	Image: Non-order state Map ID Map ID A1 Mo - 1/8 (0.009 mi.) A1 - 1/8 (0.076 mi.) C19 N 0 - 1/8 (0.090 mi.) F22 N 0 - 1/8 (0.098 mi.) F26 N 0 - 1/8 (0.104 mi.) F28	314
Lower Elevation	Address	Direction / Distance	Map ID	Page
P & D REALTY, LLC Database: UST, Date of Governme	1920 PARK ST ent Version: 03/21/2022	WNW 0 - 1/8 (0.009 mi.)	A1	97
H & T INTERIOR SYSTE Database: UST, Date of Governme	304 E. HIAWATHA BLVD ent Version: 03/21/2022	N 0 - 1/8 (0.076 mi.)	C19	136
2010 PARK ST. PARTNE Database: UST, Date of Governme	2010 PARK ST ent Version: 03/21/2022	WNW 0 - 1/8 (0.090 mi.)	F22	147
TOYS R US Database: UST, Date of Governme	2019-2023 PARK ST ent Version: 03/21/2022	WNW 0 - 1/8 (0.098 mi.)	F26	155
MURRAY WEINREB Database: UST, Date of Governme	2023 PARK ST ent Version: 03/21/2022	WNW 0 - 1/8 (0.104 mi.)	F28	159
TASSONE'S NORTH Database: UST, Date of Governme	1801 N. SALINA ST ent Version: 03/21/2022	SW 0 - 1/8 (0.104 mi.)	E31	166
MARLEYS DIV ABE COOP Database: UST, Date of Governme	320 W HIAWATHA BLVD ent Version: 03/21/2022	N 0 - 1/8 (0.106 mi.)	H33	179

NY MOSF UST: Major Oil Storage Facilities Database. Facilities are licensed pursuant to Article 12 of the Navigation Law, 6 NYCRR Part 610 and 17 NYCRR Part 30. These facilities may be onshore facilities or vessels, with petroleum storage capacities of 400,000 gallons or greater. Includes MOSF's licensed or closed since April 1, 1986, (responsibility was transferred from DOT on October 13, 1985) plus available data obtained from DOT facilities licensed since Article 12 became law on April 1, 1978.

A review of the NY MOSF UST list, as provided by EDR, and dated 01/01/2002 has revealed that there are 3 NY MOSF UST sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
SYRACUSE ATLANTIC TE	540 SOLAR STREET	SSW 1/4 - 1/2 (0.437 mi.)	P72	482
MOBIL OIL CORPORATIO	502 SOLAR STREET	SSW 1/4 - 1/2 (0.452 mi.)	P76	533
YAD-PCO TERMINAL FAC	401 HIAWATHA BOULEVA	SW 1/4 - 1/2 (0.494 mi.)	T9 0	609

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 03/21/2022 has revealed that there is 1 NY CBS site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ARCHITECTURAL FINISH	224 WOLF STREET	S 0 - 1/8 (0.073 mi.)	D17	128
Facility Status: Unregulated/Closed CBS Number: 7-000035				

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 03/21/2022 has revealed that there are 7 NY MOSF sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
SUN PIPE LINE CO SYR Tank Status: Inactive Facility Id: 7-1540	HIAWATHA ST	SW 1/8 - 1/4 (0.243 mi.)	L54	339
EMERALD POINT CORPOR Tank Status: Unregulated/Closed Facility Id: 7-1740	1001 N CLINTON ST	S 1/4 - 1/2 (0.428 mi.)	69	468
SYRACUSE SUN TERMINA Tank Status: Unregulated/Closed Facility Id: 7-1400	540 SOLAR STREET	SSW 1/4 - 1/2 (0.437 mi.)	P71	470
CITGO PETROLEUM CORP Tank Status: Inactive Facility Id: 7-1640	545 SOLAR STREET	SSW 1/4 - 1/2 (0.447 mi.)	P74	505
MOBIL OIL SYRACUSE T Tank Status: Inactive Facility Id: 7-1480	502 SOLAR ST	SSW 1/4 - 1/2 (0.452 mi.)	P75	514
AMERADA HESS SYRACUS Tank Status: Unregulated/Closed Facility Id: 7-1360	420 W. HIAWATHA BLVD	SW 1/4 - 1/2 (0.453 mi.)	Q78	555
CONTRACTOR LAYDOWN Y Tank Status: Inactive Facility Id: 7-1440	401 HIAWATHA BLVD	SW 1/4 - 1/2 (0.494 mi.)	T88	600

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, has revealed that there are 3 NY AST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ARCHITECTURAL FINISH Database: AST, Date of Government V Facility Id: 7-000035	224 WOLF STREET ersion: 03/21/2022	S 0 - 1/8 (0.073 mi.)	D17	128
Lower Elevation	Address	Direction / Distance	Map ID	Page
MARLEYS DIV ABE COOP Database: AST, Date of Government V Facility Id: 7-105686	320 W HIAWATHA BLVD ersion: 03/21/2022	N 0 - 1/8 (0.106 mi.)	H33	179
SUPERIOR LUBRICANTS Database: AST, Date of Government V Facility Id: 7-600415	2713 LODI ST ersion: 03/21/2022	SSW 1/8 - 1/4 (0.198 mi.)	47	300

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 processed.

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

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ARCHITECTURAL FINISH Facility Status: 2 Facility Status: 1 CBS Number: 7-000035	224 WOLF STREET	S 0 - 1/8 (0.073 mi.)	D17	128

NY MOSF AST: Major Oil Storage Facilities Database. Facilities are licensed pursuant to Article 12 of the Navigation Law, 6 NYCRR Part 610 and 17 NYCRR Part 30. These facilities may be onshore facilities or vessels, with petroleum storage capacities of 400,000 gallons or greater. Includes MOSF's licensed or closed since April 1, 1986, (responsibility was transferred from DOT on October 13, 1985) plus available data obtained from DOT facilities licensed since Article 12 became law on April 1, 1978.

A review of the NY MOSF AST list, as provided by EDR, and dated 01/01/2002 has revealed that there are 6 NY MOSF AST sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
SUN SYRACUSE MARKETI Facility Status: 2 Facility Status: 1 Facility Status: 3 Facility Status: 4	301 W. HIAWATHA BLVD	SW 1/8 - 1/4 (0.243 mi.)	L52	326
SYRACUSE ATLANTIC TE Facility Status: 2 Facility Status: 1	540 SOLAR STREET	SSW 1/4 - 1/2 (0.437 mi.)	P72	482
CITGO PETROLEUM CORP Facility Status: 2 Facility Status: 3 Facility Status: 4	545 SOLAR ST	SSW 1/4 - 1/2 (0.447 mi.)	P73	489
MOBIL OIL CORPORATIO Facility Status: 2 Facility Status: 1 Facility Status: 4	502 SOLAR STREET	SSW 1/4 - 1/2 (0.452 mi.)	P76	533
AMERADA HESS SYRACUS Facility Status: 3 Facility Status: 3	420 W. HIAWATHA BLVD	SW 1/4 - 1/2 (0.453 mi.)	Q78	555
YAD-PCO TERMINAL FAC Facility Status: 3 Facility Status: 3	401 HIAWATHA BOULEVA	SW 1/4 - 1/2 (0.494 mi.)	T90	609

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 02/08/2022 has revealed that there are 4 NY ENG CONTROLS sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
TERRELL ASSOCIATES I Site Code: 57612	W HIAWATHA BLVD	N 1/8 - 1/4 (0.132 mi.)	H42	204
QUANTA RESOURCES Site Code: 58626	2802-2810 LODI STREE	SW 1/8 - 1/4 (0.171 mi.)	J45	287
OIL CITY/CAROUSEL CE Site Code: 349317	306 HIAWATHA BLVD. W	SW 1/4 - 1/2 (0.328 mi.)	M58	352
OIL CITY/CAROUSEL CE Site Code: 450311	311-71 HIAWATHA BLVD	SW 1/4 - 1/2 (0.329 mi.)	M59	401

Environmental Remediation sites that have institutional controls in place.

A review of the NY INST CONTROL list, as provided by EDR, and dated 02/08/2022 has revealed that there are 4 NY INST CONTROL sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
TERRELL ASSOCIATES I Site Code: 57612	W HIAWATHA BLVD	N 1/8 - 1/4 (0.132 mi.)	H42	204
QUANTA RESOURCES SIT Site Code: 58626	2802-2810 LODI ST	SW 1/8 - 1/4 (0.171 mi.)	J44	227
OIL CITY/CAROUSEL CE Site Code: 349317	306 HIAWATHA BLVD. W	SW 1/4 - 1/2 (0.328 mi.)	M58	352
OIL CITY/CAROUSEL CE Site Code: 450311	311-71 HIAWATHA BLVD	SW 1/4 - 1/2 (0.329 mi.)	M59	401

Lists of 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, has revealed that there are 3 NY VCP sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PROPOSED DYNAMIC DOU Database: VCP, Date of Governm Site Code: 58131	INTERSECTION OF WOLF ent Version: 02/08/2022	SSW 0 - 1/8 (0.101 mi.)	E27	158
Lower Elevation	Address	Direction / Distance	Map ID	Page
P C O TERMINAL FACIL Database: VCP, Date of Governm	420 W HIAWATHA BLVD ent Version: 02/08/2022	SW 1/4 - 1/2 (0.453 mi.)	Q77	545

Site Code: 56772

401 WEST HIAWATHA BL401 WEST HIAWATHA BLSW 1/4 - 1/2 (0.494 mi.)T89608Database: VCP, Date of Government Version: 02/08/2022Site Code: 56857

Lists of state and tribal brownfield sites

NY BROWNFIELDS: Brownfields Site List

A review of the NY BROWNFIELDS list, as provided by EDR, and dated 02/08/2022 has revealed that there are 7 NY BROWNFIELDS sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
MOYER CARRIAGE LOFTS Site Code: 612088	1714 NORTH SALINA ST	SW 0 - 1/8 (0.088 mi.)	E21	144
OIL CITY/CAROUSEL CE Site Code: 450304 Site Code: 450303 Site Code: 349317	306 HIAWATHA BLVD. W	SW 1/4 - 1/2 (0.328 mi.)	M58	352
OIL CITY/CAROUSEL CE Site Code: 450311	311-71 HIAWATHA BLVD	SW 1/4 - 1/2 (0.329 mi.)	M59	401
OIL CITY/CAROUSEL CE Site Code: 450307	350 HIAWATHA BLVD. W	SW 1/4 - 1/2 (0.353 mi.)	M61	454
MOBIL OIL SYRACUSE T Site Code: 450314	502 SOLAR ST	SSW 1/4 - 1/2 (0.452 mi.)	P75	514
OIL CITY/CAROUSEL CE Site Code: 450313	300 BEAR STREET WEST	S 1/4 - 1/2 (0.490 mi.)	R86	594
OIL CITY/CAROUSEL CE Site Code: 450308	401 HIAWATHA BLVD. W	SW 1/4 - 1/2 (0.494 mi.)	T87	597

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

Registered Recycling Facility List from the Department of Environmental Conservation.

A review of the NY SWRCY list, as provided by EDR, and dated 03/29/2022 has revealed that there is 1 NY SWRCY site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
BODOW RECYCLING; INC	1925 PARK STREET	W 0 - 1/8 (0.029 mi.)	A7	109

Records of Emergency Release Reports

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

A review of the NY Spills list, as provided by EDR, and dated 03/15/2022 has revealed that there are 12 NY Spills sites within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ARCHITECTURAL FINISH Spill Number/Closed Date: 8907171 / Site ID: 270974 Spill Date: 1989-10-20	224 WOLF STREET 1991-04-11	S 0 - 1/8 (0.073 mi.)	D17	128
401 LEMOYNE AVE. Spill Number/Closed Date: 9300995 / Spill Number/Closed Date: 9303493 / Site ID: 156549 Site ID: 168018 Spill Date: 1993-04-18 Spill Date: 1993-06-16		E 0 - 1/8 (0.090 mi.)	G23	151
NORTH SALINA Spill Number/Closed Date: 9705222 / Site ID: 203239 Spill Date: 1997-07-31	WOLF STREET 1997-08-01	SSW 0 - 1/8 (0.096 mi.)	E24	153
ASCRIZZI RESIDENCE Spill Number/Closed Date: 9505304 / Site ID: 210779 Spill Date: 1995-05-01	415.417,419 LEMOYNE 1995-08-14	E 0 - 1/8 (0.114 mi.)	G38	196
SAIR Spill Number/Closed Date: 9009499 / Site ID: 297496 Spill Date: 1990-11-30	MALDEN ROAD 1991-02-05	E 0 - 1/8 (0.116 mi.)	G39	197
Lower Elevation	Address	Direction / Distance	Map ID	Page
ROADWAY Spill Number/Closed Date: 0604976 / Site ID: 368071 Spill Date: 2006-08-01	1925 PARK STREET 2009-01-06	W 0 - 1/8 (0.029 mi.)	A9	112
2000 BLOCK PARK STRE Spill Number/Closed Date: 9514907 / Site ID: 67409 Spill Date: 1996-02-21	2000 BLOCK PARK STRE 1996-02-28	WNW 0 - 1/8 (0.037 mi.)	A11	118
HIAWATHA-PARK ST. Spill Number/Closed Date: 9415310 / Site ID: 138754 Spill Date: 1995-02-20	CORNER OF PARK-HIAWA 1997-09-29	WNW 0 - 1/8 (0.037 mi.)	A12	120
2000 PARK ST Spill Number/Closed Date: 1911666 / Site ID: 602368 Spill Date: 2020-03-20	2000 PARK ST 2020-03-23	WNW 0 - 1/8 (0.045 mi.)	A14	121
SOUTHERN AUTO	2023 PARK ST	WNW 0 - 1/8 (0.104 mi.)	F29	164

Spill Number/Closed Date: 9608465 / 2000-07-07 Site ID: 284091 Spill Date: 1996-10-08 TASSONE'S NORTH 1801 N. SALINA ST SW 0 - 1/8 (0.104 mi.) E31 166 Spill Number/Closed Date: 9803225 / 2009-01-14 Site ID: 78211 Spill Date: 1998-06-09 **OPEN & CLOSED** HIAWATHA & SALINA WSW 0 - 1/8 (0.108 mi.) 135 185 Spill Number/Closed Date: 8804113 / 1988-08-10 Site ID: 246380 Spill Date: 1988-08-03

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 generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 06/20/2022 has revealed that there are 15 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BURNS ELECTRIC CO IN EPA ID:: NYD043822063	311 WOLF ST	ENE 0 - 1/8 (0.011 mi.)	B2	99
ARCHITECTURAL FINISH EPA ID:: NYR000019232	224 WOLF ST	S 0 - 1/8 (0.073 mi.)	D18	131
ANTHONY CAMPANELLA & EPA ID:: NYR000157545	208 WOLF ST	S 0 - 1/8 (0.080 mi.)	D20	138
SALINA SCHOOL APARTM EPA ID:: NYR000135756	512 LEMOYNE AVE	E 1/8 - 1/4 (0.128 mi.)	41	200
UNI-SELECT USA INC # EPA ID:: NYR000209999	210 LEMOYNE AVE	S 1/8 - 1/4 (0.190 mi.)	K46	295
Lower Elevation	Address	Direction / Distance	Map ID	Page
Lower Elevation MCAULIFFE PAPER INC EPA ID:: NYD002228468	Address 1926 PARK ST	Direction / Distance WNW 0 - 1/8 (0.023 mi.)	Map ID A6	Page 105
MCAULIFFE PAPER INC				
MCAULIFFE PAPER INC EPA ID:: NYD002228468 CAM-FUL INDUSTRIES I	1926 PARK ST	WNW 0 - 1/8 (0.023 mi.)	A6	105
MCAULIFFE PAPER INC EPA ID:: NYD002228468 CAM-FUL INDUSTRIES I EPA ID:: NYD099899379 ABE COOPER - SYRACUS	1926 PARK ST 1322 CARBON ST	WNW 0 - 1/8 (0.023 mi.) N 0 - 1/8 (0.061 mi.)	A6 C16	105 123
MCAULIFFE PAPER INC EPA ID:: NYD002228468 CAM-FUL INDUSTRIES I EPA ID:: NYD098899379 ABE COOPER - SYRACUS EPA ID:: NYD986869261 TERRELL ASSOCIATES I	1926 PARK ST 1322 CARBON ST 320 W HIAWATHA BLVD	WNW 0 - 1/8 (0.023 mi.) N 0 - 1/8 (0.061 mi.) N 0 - 1/8 (0.106 mi.)	A6 C16 H32	105 123 174

EPA ID:: NYR000165860				
SUNOCO INC EPA ID:: NYD000703496	301 WEST HIAWATHA BL	SW 1/8 - 1/4 (0.243 mi.)	L51	321
SUNMARK PETROLEUM MA EPA ID:: NYD980646657	301 W HIAWATHA BLVD	SW 1/8 - 1/4 (0.243 mi.)	L53	332
SUN PIPE LINE CO SYR EPA ID:: NYD000765172	HIAWATHA ST	SW 1/8 - 1/4 (0.243 mi.)	L54	339
HIAWATHA REGIONAL TR EPA ID:: NYR000121871	160 FARMERS MARKET P	NNW 1/8 - 1/4 (0.245 mi.)	55	343

2020 COR ACTION: 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.

A review of the 2020 COR ACTION list, as provided by EDR, and dated 09/30/2017 has revealed that there is 1 2020 COR ACTION site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
QUANTA RESOURCES SIT EPA ID:: NYD980592448	2802-2810 LODI ST	SW 1/8 - 1/4 (0.171 mi.)	J44	227

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 04/27/2022 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 EPA ID:: NYD986913580	POSTAL ADDRESS IS UN	WNW 1/4 - 1/2 (0.397 mi.)	0	8

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 01/01/2019 has revealed that there are 15 NY MANIFEST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
AMERICAN LEGION POST EPA ID: NYP000887919	CORNER OF PARK & WOL	SSE 0 - 1/8 (0.013 mi.)	B3	103
ANTHONY CAMPANELLA & EPA ID: NYR000157545	208 WOLF ST	S 0 - 1/8 (0.080 mi.)	D20	138
FAMILY DOLLAR STORE	1701 N SALINA ST	SSW 0 - 1/8 (0.110 mi.)	E36	186

EPA ID: NYR000027854				
UNI-SELECT USA INC # EPA ID: NYR000209999	210 LEMOYNE AVE	S 1/8 - 1/4 (0.190 mi.)	K46	295
Lower Elevation	Address	Direction / Distance	Map ID	Page
MCAULIFFE PAPER INC EPA ID: NYD002228468	1926 PARK ST	WNW 0 - 1/8 (0.023 mi.)	A6	105
RUDY SCHMID, INC. EPA ID: NYD986935344	228 E HIAWATHA BLVD	NNW 0 - 1/8 (0.035 mi.)	C10	113
CAM-FUL INDUSTRIES I EPA ID: NYD099899379	1322 CARBON ST	N 0 - 1/8 (0.061 mi.)	C16	123
ABE COOPER - SYRACUS EPA ID: NYD986869261	320 W HIAWATHA BLVD	N 0 - 1/8 (0.106 mi.)	H32	174
TERRELL ASSOCIATES I EPA ID: NYD986869253 EPA ID: NYD986870558	W HIAWATHA BLVD	N 1/8 - 1/4 (0.132 mi.)	H42	204
USEPA REGION II EPA ID: NYD980592448	2802-2810 LODI ST	SW 1/8 - 1/4 (0.171 mi.)	J43	226
LINE-X OF CENTRAL NE EPA ID: NYR000165860	2091 PARK ST	WNW 1/8 - 1/4 (0.219 mi.)	48	309
MACYS CAROUSEL 148 EPA ID: NYR000144717	9509 CAROUSEL CTR	WSW 1/8 - 1/4 (0.242 mi.)	50	316
SUNMARK PETROLEUM MA EPA ID: NYD000703496 EPA ID: NYD980646657	301 W HIAWATHA BLVD	SW 1/8 - 1/4 (0.243 mi.)	L53	332
SUN PIPE LINE CO SYR EPA ID: NYD000765172	HIAWATHA ST	SW 1/8 - 1/4 (0.243 mi.)	L54	339
HIAWATHA REGIONAL TR EPA ID: NYR000121871	160 FARMERS MARKET P	NNW 1/8 - 1/4 (0.245 mi.)	55	343

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: 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 is 1 EDR MGP site within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
NIMO - SYRACUSE - HI	HIAWATHA BLVD / METR	SW 1/2 - 1 (0.787 mi.)	93	668

EDR Hist Auto: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling 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/filling 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 3 EDR Hist Auto sites within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
HIAWATHA SERVICE STA	300 WOLF ST	SE 0 - 1/8 (0.017 mi.)	B5	105
Lower Elevation	Address	Direction / Distance	Map ID	Page
MIKES XTREME CUSTOM TASSONE VINCENT	2000 PARK ST 1801 N SALINA ST	WNW 0 - 1/8 (0.045 mi.) SW 0 - 1/8 (0.104 mi.)	A13 E30	121 165

EDR Hist Cleaner: 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 sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry 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 Cleaner list, as provided by EDR, has revealed that there is 1 EDR Hist Cleaner site within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	Address Direction / Distance		Page
PATS MENS SHOP & DRY	248 WOLF ST	S 0 - 1/8 (0.048 mi.)	D15	123

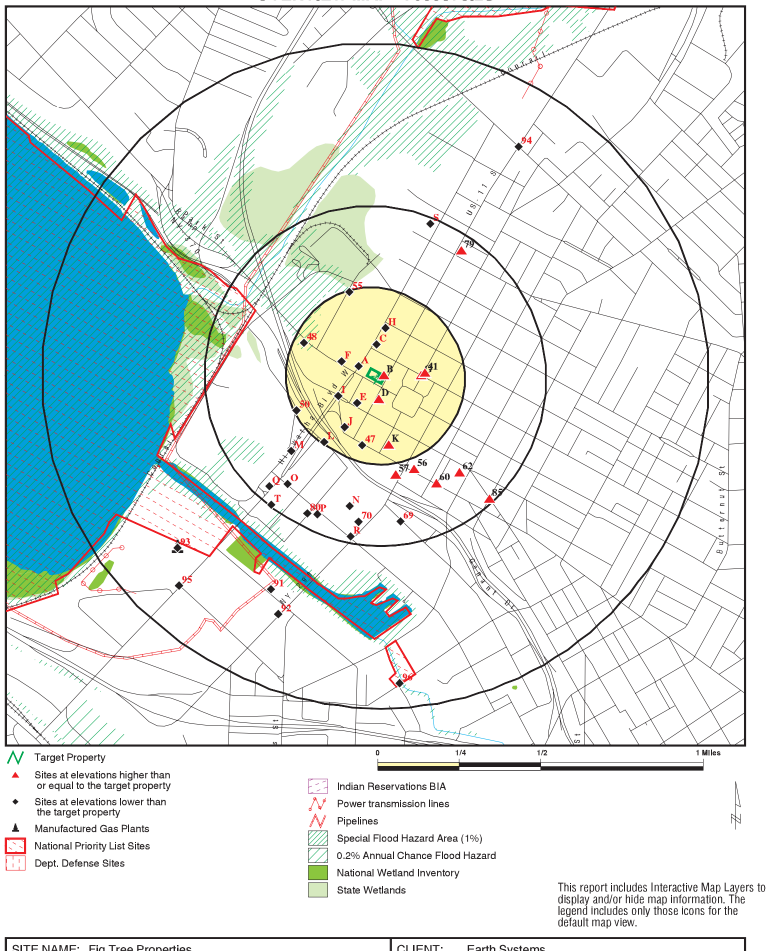
Due to poor or inadequate address information, the following sites were not mapped. Count: 5 records.

Site Name

NIMO - SYRACUSE - 7TH NORTH STREET ROTONDO WAREHOUSE SPILL NUMBER 9513634 AMERADA HESS DESTINY USA/TOURISM OVERLAY DISTRI Database(s)

NY SHWS NY SHWS, NY HSWDS NY LTANKS NY LTANKS NY VCP

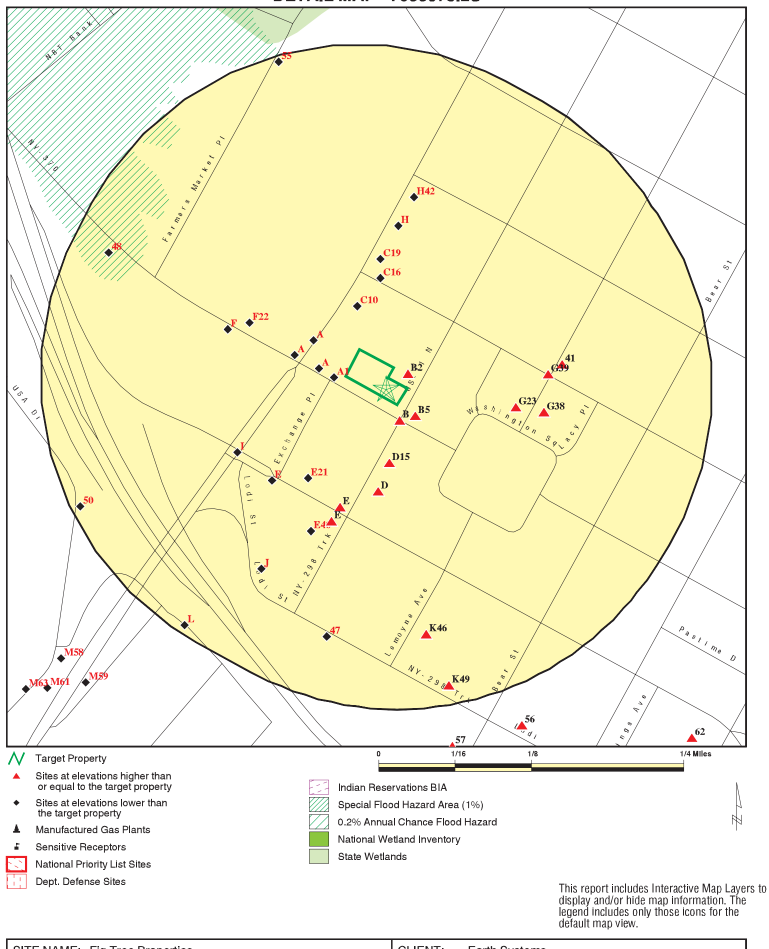
OVERVIEW MAP - 7055973.2S



	SITE NAME:	Fig Tree Properties	CLIENT:	Earth Systems
	ADDRESS:	301 Wolf Street	CONTACT:	Rob Nigolian
l		Syracuse NY 13208	INQUIRY #:	7055973.2s
	LAT/LONG:	43.071381 / 76.164603	DATE:	July 18, 2022 1:01 pm

Copyright © 2022 EDR, Inc. © 2015 TomTom Rel. 2015.

DETAIL MAP - 7055973.2S



SITE NAME:	Fig Tree Properties	CLIENT:	Earth Systems
ADDRESS:	301 Wolf Street	CONTACT:	Rob Nigolian
	Syracuse NY 13208	INQUIRY #:	7055973.2s
LAT/LONG:	43.071381 / 76.164603	DATE:	July 18, 2022 1:04 pm

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMEN	TAL RECORDS							
Lists of Federal NPL (Su	perfund) site	S						
NPL Proposed NPL NPL LIENS	1.000 1.000 1.000		0 0 0	0 0 0	1 0 0	0 0 0	NR NR NR	1 0 0
Lists of Federal Delisted	NPL sites							
Delisted NPL	1.000		0	0	0	0	NR	0
Lists of Federal sites su CERCLA removals and		rs						
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 1	0 1	NR NR	NR NR	0 2
Lists of Federal CERCL	A sites with N	FRAP						
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
Lists of Federal RCRA fa undergoing Corrective A								
CORRACTS	1.000		0	1	0	2	NR	3
Lists of Federal RCRA 7	SD facilities							
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Lists of Federal RCRA g	enerators							
RCRA-LQG RCRA-SQG RCRA-VSQG	0.250 0.250 0.250		0 0 2	0 0 1	NR NR NR	NR NR NR	NR NR NR	0 0 3
Federal institutional cor engineering controls reg								
LUCIS US ENG CONTROLS US INST CONTROLS	0.500 0.500 0.500		0 0 0	0 0 0	0 1 1	NR NR NR	NR NR NR	0 1 1
Federal ERNS list								
ERNS	0.001		0	NR	NR	NR	NR	0
Lists of state- and tribal hazardous waste faciliti								
NY SHWS	1.000		0	2	0	3	NR	5
Lists of state and tribal and solid waste disposa								
NY SWF/LF	0.500		0	0	1	NR	NR	1
Lists of state and tribal leaking storage tanks								
INDIAN LUST	0.500		0	0	0	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
NY LTANKS NY HIST LTANKS	0.500 0.500		8 0	0 0	19 0	NR NR	NR NR	27 0
Lists of state and tribal	registered sto	orage tanks						
FEMA UST NY UST NY CBS UST NY MOSF UST NY CBS NY MOSF NY AST NY CBS AST NY MOSF AST	0.250 0.250 0.500 0.250 0.250 0.500 0.250 0.250 0.250 0.500		0 8 0 1 0 2 1 0	0 1 0 0 1 1 0 1	NR NR 3 NR 6 NR 5	NR NR NR NR NR NR NR NR NR	NR NR NR NR NR NR NR NR NR	0 9 0 3 1 7 3 1 6
INDIAN UST NY TANKS	0.250 0.250		0 0	0 0	NR NR	NR NR	NR NR	0 0
State and tribal institution control / engineering co	onal	25	0	0	INIX	INK	INK	0
NY RES DECL NY ENG CONTROLS NY INST CONTROL	0.125 0.500 0.500		0 0 0	NR 2 2	NR 2 2	NR NR NR	NR NR NR	0 4 4
Lists of state and tribal	voluntary clea	anup sites						
NY VCP INDIAN VCP	0.500 0.500		1 0	0 0	2 0	NR NR	NR NR	3 0
Lists of state and tribal	brownfield sit	tes						
NY BROWNFIELDS NY ERP	0.500 0.500		1 0	0 0	6 0	NR NR	NR NR	7 0
ADDITIONAL ENVIRONMENTAL RECORDS								
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / S Waste Disposal Sites	Solid							
NY SWTIRE NY SWRCY INDIAN ODI DEBRIS REGION 9 ODI IHS OPEN DUMPS	0.500 0.500 0.500 0.500 0.500 0.500		0 1 0 0 0	0 0 0 0 0	0 0 0 0 0	NR NR NR NR NR NR	NR NR NR NR NR	0 1 0 0 0 0
Local Lists of Hazardous waste / Contaminated Sites								
US HIST CDL NY DEL SHWS US CDL NY PFAS	0.001 1.000 0.001 0.500		0 0 0 0	NR 0 NR 0	NR 0 NR 0	NR 0 NR NR	NR NR NR NR	0 0 0 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
Local Lists of Registered	l Storage Tan	iks						
NY HIST UST NY HIST AST	0.250 0.001		0 0	0 NR	NR NR	NR NR	NR NR	0 0
Local Land Records								
NY LIENS LIENS 2	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0
Records of Emergency F	Release Repo	rts						
HMIRS NY Spills NY Hist Spills NY SPILLS 90 NY SPILLS 80	0.001 0.125 0.125 0.125 0.125 0.125		0 12 0 0 0	NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	0 12 0 0 0
Other Ascertainable Rec	ords							
RCRA NonGen / NLR FUDS DOD SCRD DRYCLEANERS US FIN ASSUR EPA WATCH LIST 2020 COR ACTION TSCA TRIS SSTS ROD RMP RAATS PRP PADS ICIS	0.250 1.000 0.500 0.001 0.250 0.001 0.001 0.001 1.000 0.001 0.001 0.001 0.001 0.001		6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9 0 0 NR NR NR NR NR NR NR NR NR NR NR NR	NR 000 NR NR NR NR NR NR NR NR NR NR NR NR NR NR	NR 0 NR NR NR NR NR NR NR NR NR NR NR NR NR	NR NR NR NR NR NR NR NR NR NR NR NR NR	15 0 0 0 1 0 0 0 1 0 0 0 0 0 0 0
FTTS MLTS COAL ASH DOE COAL ASH EPA PCB TRANSFORMER RADINFO HIST FTTS DOT OPS CONSENT INDIAN RESERV FUSRAP UMTRA LEAD SMELTERS US AIRS US MINES ABANDONED MINES FINDS DOCKET HWC	0.001 0.001 0.001 0.001 0.001 0.001 0.001 1.000 1.000 1.000 0.500 0.001 0.001 0.250 0.250 0.001 0.001			NR NR NR NR NR NR O O O NR NR O O NR NR NR NR NR NR NR NR NR NR NR NR NR	NR NR NR NR NR NR NR NR NR NR NR NR NR N	NR NR NR NR NR NR NR NR NR NR NR NR NR N	NR NR NR NR NR NR NR NR NR NR NR NR NR N	

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
ECHO	0.001		0	NR	NR	NR	NR	0
UXO	1.000		0	0	0	0	NR	0
FUELS PROGRAM	0.250		0	0	NR	NR	NR	0
NY AIRS	0.001		0	NR	NR	NR	NR	0
NY COAL ASH	0.500		0	0	0	NR	NR	0
NY DRYCLEANERS	0.250		0	Ő	NŘ	NR	NR	0
NY E DESIGNATION	0.125		0	NR	NR	NR	NR	0
NY Financial Assurance	0.001		0	NR	NR	NR	NR	0
NY HSWDS	0.500		0	0	0	NR	NR	0
NY MANIFEST	0.250		7	8	NR	NR	NR	15
RI MANIFEST	0.250		0	0	NR	NR	NR	0
PA MANIFEST	0.250		0	0	NR	NR	NR	0
NY SPDES	0.001		0	NR	NR	NR	NR	0
NY VAPOR REOPENED	0.500		0	0	0	NR	NR	0
NY UIC	0.001		0	NŘ	NŘ	NR	NR	0
NY COOLING TOWERS	0.001		0	NR	NR	NR	NR	0
NY LEAD	0.001		0	NR	NR	NR	NR	0
MINES MRDS	0.001		0	NR	NR	NR	NR	0
	0.001		U					0
EDR HIGH RISK HISTORICA	L RECORDS							
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	1	NR	1
EDR Hist Auto	0.125		3	NR	NR	NR	NR	3
EDR Hist Cleaner	0.125		1	NR	NR	NR	NR	1
EDR RECOVERED GOVERN	MENT ARCHI	/ES						
Exclusive Recovered Go	vt. Archives							
NY RGA HWS	0.001		0	NR	NR	NR	NR	0
NY RGA LF	0.001		0	NR	NR	NR	NR	0
	5.001		Ŭ					0
- Totals		0	54	31	51	6	0	142

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

NPL Region WNW 1/4-1/2 2097 ft.	ONONDAGA LAKE POSTAL ADDRESS IS UNAVAILABL SYRACUSE, NY 13209	E FOR THE SITE SEMS US ENG CONTROLS US INST CONTROLS NY Spills ROD PRP	1000481580 NYD986913580
	NPL:		
	EPA Region:	2	
	EPA ID:	NYD986913580	
	Site ID:	203382	
	Name:	ONONDAGA LAKE	
	Address:	POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE	
	City,State,Zip:	SYRACUSE, NY 13209	
	Federal:	Ν	
	Final Date:	1994-12-16 00:00:00	
	Latitude:	43.069444	
	Longitude:	-76.208056	
	Site Score:	50	
	NAI:	Not reported	
	Native American Entity:	Onondaga Nation (Current)	
	NPL:		
	NPL Status:	Currently on the Final NPL	
	Substance ID:	Not reported	
	CAS Number:	Not reported	
	Substance:	Not reported	
	Pathway:	Not reported	
	Scoring:	Not reported	
	NPL Status:	Currently on the Final NPL	
	Substance ID:	A038	
	CAS Number:	Not reported	
	Substance:	NICKEL AND COMPOUNDS	
	Pathway:	NO PATHWAY INDICATED	
	Scoring:	1	
	NPL Status:	Currently on the Final NPL	
	Substance ID:	C013	
	CAS Number:	120-12-7	
	Substance:	ANTHRACENE	
	Pathway:	NO PATHWAY INDICATED	
	Scoring:	1	
	NPL Status:	Currently on the Final NPL	
	Substance ID:	C178	
	CAS Number:	Not reported	
	Substance:	COPPER AND COMPOUNDS	
	Pathway:	NO PATHWAY INDICATED	
	Scoring:	1	
	NPL Status:	Currently on the Final NPL	
	Substance ID:	C247	
	CAS Number:		
	Substance:	ZINC AND COMPOUNDS NO PATHWAY INDICATED	
	Pathway: Scoring:	NO PATHWAY INDICATED	
	Sconny.	1	
	NPL Status:	Currently on the Final NPL	

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

Substance ID: CAS Number: Substance: Pathway: Scoring: NPL Status: Substance ID: CAS Number: Substance: Pathway: Scoring: NPL Status: Substance ID: CAS Number: Substance: Pathway: Scoring: NPL Status: Substance ID: CAS Number: Substance: Pathway: Scoring: NPL Status: Substance ID: CAS Number: Substance: Pathway: Scoring: NPL Status: Substance ID: CAS Number: Substance: Pathway: Scoring: NPL Status: Substance ID: CAS Number: Substance: Pathway: Scoring: NPL Status: Substance ID: CAS Number: Substance: Pathway: Scoring: NPL Status:

Substance ID:

C332 85-01-8 PHENANTHRENE NO PATHWAY INDICATED 1 Currently on the Final NPL C431 86-73-7 FLUORENE NO PATHWAY INDICATED 1 Currently on the Final NPL C460 7439-97-6 MERCURY SURFACE WATER PATHWAY 4 Currently on the Final NPL D004 7440-38-2 ARSENIC NO PATHWAY INDICATED 1 Currently on the Final NPL D006 7440-43-9 CADMIUM (CD) NO PATHWAY INDICATED 1 Currently on the Final NPL D007 7440-47-3 CHROMIUM NO PATHWAY INDICATED 1 Currently on the Final NPL D008 7439-92-1 LEAD (PB) NO PATHWAY INDICATED 1 Currently on the Final NPL U013 1332-21-4 ASBESTOS NO PATHWAY INDICATED 1 Currently on the Final NPL U019

1000481580

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

CAS Number:

Substance:

Pathway: Scoring: NPL Status: Substance ID: CAS Number: Substance: Pathway: Scoring: NPL Status: Substance ID: CAS Number: Substance: Pathway: Scoring: NPL Status: Substance ID: CAS Number: Substance: Pathway: Scoring: NPL Status: Substance ID: CAS Number: Substance: Pathway: Scoring: NPL Status: Substance ID: CAS Number: Substance: Pathway: Scoring: NPL Status: Substance ID: CAS Number: Substance: Pathway: Scoring:

71-43-2 BENZENE NO PATHWAY INDICATED 1 Currently on the Final NPL U052 1319-77-3 CRESOLS NO PATHWAY INDICATED 1 Currently on the Final NPL U165 91-20-3 NAPHTHALENE NO PATHWAY INDICATED Currently on the Final NPL U196 110-86-1 PYRIDINE NO PATHWAY INDICATED 1 Currently on the Final NPL U220 108-88-3 TOLUENE NO PATHWAY INDICATED 1 Currently on the Final NPL U239 1330-20-7 **XYLENE** NO PATHWAY INDICATED 1 Currently on the Final NPL Z009 98-82-8 **ISOPROPYLBENZENE** NO PATHWAY INDICATED 1

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 width. Seven major tributaries flow into the lake; water exits the 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 ardous waste sites which have contributed or are contributing contamination to the lake sub-sites). A ban was placed on

1000481580

EDR ID Number Database(s) EPA ID Number

ONONDAGA LAKE (Continued)

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 1986 on a catch and release basis only. Population and industrial growth in the areas surrounding Onondaga Lake has resulted in extensive biological, chemical, and physical degradation of its waters. In addition to mercury contamination in the lake, analyses of sediment samples detected barium, cadmium, chromium, cobalt, lead, ben ene, chloroben ene, total xylenes, various polycyclic aromatic hydrocarbons, pesticides, and PCBs. Historical information indicates that the lake received surface water discharges from various industrial processes and municipal waste water treatment plants. Initially, the Environmental Protection Agency EPA)has evaluated only operations of Allied Signal, Inc. AS) and/or its predecessors, and Linden Chemicals and Plastics, Inc. LCP), now owned by the Hanlin Group. EPA is attempting to identify additional potentially responsible parties. The ASfacilities manufactured numerous organic and inorganic chemicals. AS s Willis Avenue plant and LCP s Bridge Street plant located west of the Main Plant complex), used a mercury cell process to produce chlorine, sodium hydroxide, and potassium hydroxide. Each plant discharged aqueous waste streams containing mercury as part of normal operations. Other waste sources include AS s Solvay Waste Beds containing by-products generated from soda ash production and Semet Residue Ponds containing wastes generated from acid washing of light oil. Several consent orders have been signed in recent years between AS and the New York State Department of Environmental Conservation NYSDEC) related to the Solvay Waste Beds, the Semet Residue Pondsand ground-water contamination at the location of the Willis Avenue Plant. In early 1992, AS and the NYSDEC signed a consent decree to perform a Remedial Investigation/Feasibility Study RI/FS) to determine the type and extent of contamination at Onondaga Lake and to identify alternatives for remedial action. NYSDEC has also filed an action against the Hanlin Group under Subtitle C of the Resource Conservation and Recovery Act RCRA). The Hanlin Group commenced bankruptcy proceedings onJuly 10, 1991. Status December 1994): Presently, AS is performing the Onondaga Lake RI/FS and RI/FSs for the Solvay Waste Beds, Semet Residue Ponds, and Willis Avenue Plant. EPA has entered into a cooperative agreement with NYSDEC to provide funds so that NYSDEC can coordinate, manage, and oversee the ongoing work at the subsites and prepare a comprehensive RI/FS for the Onondaga Lake NPL site. NYSDEC, together with EPA, has started mailing information request letters to companies located in the Onondaga Lake watershed in an attempt to identify other potentially responsible parties. The description of the site release) is based on information available at the time the site was scored. The description may change as additional information is gathered on the sources and extent of contamination. See 56 FR 5600, February 11, 1991, or subsequent FR notices.)

NPL:

NPL Name:

ONONDAGA LAKE

NPL:

EPA Region: Site ID: Site Status: Federal Site: Date Deleted: Date Finalized: Date Proposed: 02 0203382 F N Not reported 12/16/94 05/10/93

1000481580

TC7055973.2s Page 11

Database(s)

EDR ID Number EPA ID Number

1000481580

ONONDAGA LAKE (Continued)

NPL

PL:	
Proposed Date:	
Final Date:	
Deleted Date:	
NPL Status:	

05/10/1993 12/16/1994 Not reported Final

SEMS

SEMS:	
Site ID:	0203382
EPA ID:	NYD986913580
Name:	ONONDAGA LAKE
Address:	POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE
Address 2:	Not reported
City,State,Zip:	SYRACUSE, NY 13209
Cong District:	24
FIPS Code:	36067
Latitude:	43.069444
Longitude:	-76.208056
FF:	
NPL:	Currently on the Final NPL
Non NPL Status:	Not reported
SEMS Detail:	
Region:	02
Site ID:	0203382
EPA ID:	NYD986913580
Site Name:	ONONDAGA LAKE
NPL:	F
FF:	Ν
OU:	00
Action Code:	FE
Action Name:	5 YEAR
SEQ:	3
Start Date:	2016-05-20 05:00:00
Finish Date:	2016-05-20 05:00:00
Qual:	Not reported
Current Action Lead:	EPA Perf
Region:	02
Site ID:	0203382
EPA ID:	NYD986913580
Site Name:	ONONDAGA LAKE
NPL:	F
FF:	Ν
OU:	00
Action Code:	TG
Action Name:	TA GRANT
SEQ:	1
Start Date:	1995-09-29 04:00:00
Finish Date:	Not reported
Qual:	Not reported
Current Action Lead:	EPA Perf
Region:	02
Site ID:	0203382
EPA ID:	NYD986913580
Site Name:	ONONDAGA LAKE

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead:

Region:

F Ν 00 ΤA **TECH ASSIST** 2000-09-30 04:00:00 2008-10-02 04:00:00 Not reported EPA Perf 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 00 ΤA TECH ASSIST 2 2000-09-30 04:00:00 2008-10-02 04:00:00 Not reported EPA Perf 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 00 ΤA TECH ASSIST 3 2000-09-30 04:00:00 2008-10-02 04:00:00 Not reported EPA Perf 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 00 HR HAZRANK 1992-09-29 04:00:00 1992-09-29 04:00:00 Not reported EPA Perf

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual:

0203382 NYD986913580 ONONDAGA LAKE F Ν 00 FE 5 YEAR 2 2011-04-14 05:00:00 2012-01-17 05:00:00 Not reported EPA Perf 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 00 NP PROPOSED 1 1993-05-10 04:00:00 1993-05-10 04:00:00 Not reported EPA Perf 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 00 NF NPL FINL 1 1994-12-16 05:00:00 1994-12-16 05:00:00 Not reported EPA Perf 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 00 FE 5 YEAR 2006-04-17 04:00:00 2007-01-30 05:00:00 Not reported

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

Current Action Lead: Region:

Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name:

SEQ:

EPA Perf 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 25 RO ROD 21 2014-09-30 05:00:00 2014-09-30 05:00:00 Not reported EPA Perf 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 00 FE 5 YEAR 5 2009-06-30 05:00:00 2009-10-08 04:00:00 Not reported EPA Perf 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 00 CR CI 1 1994-12-16 05:00:00 Not reported Not reported EPA Perf 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 00 ΤA TECH ASSIST 4

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF:

OU:

2000-09-30 04:00:00 2008-10-02 04:00:00 Not reported EPA Perf 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 25 со RI/FS 2 2009-10-27 04:00:00 2014-09-30 05:00:00 Not reported EPA Perf 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 00 FP FPA 1 2011-08-19 04:00:00 2011-08-19 04:00:00 Not reported EPA Perf 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 00 FM FPA/MA 1 2011-08-19 04:00:00 2011-08-19 04:00:00 Not reported EPA Perf 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 00

Database(s)

EDR ID Number EPA ID Number

1000481580

ONONDAGA LAKE (Continued)

Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name:

FΜ FPA/MA 2 2011-08-19 04:00:00 2011-08-19 04:00:00 Not reported EPA Perf 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 00 FE 5 YEAR 14 2015-09-24 05:00:00 2015-09-24 05:00:00 Not reported EPA Perf 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 00 FE 5 YEAR 18 2015-09-25 05:00:00 2015-09-25 05:00:00 Not reported EPA Perf 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 00 FE 5 YEAR 19 2014-10-08 05:00:00 2014-10-08 05:00:00 Not reported EPA Perf 02 0203382 NYD986913580 ONONDAGA LAKE

F

Database(s)

EDR ID Number EPA ID Number

1000481580

ONONDAGA LAKE (Continued)

NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead:

Region:

Ν 18 RO ROD 27 2018-09-28 05:00:00 2018-09-28 05:00:00 Not reported EPA Perf 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 00 FE 5 YEAR 29 2016-12-14 05:00:00 2017-09-07 05:00:00 Not reported EPA Perf 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 00 FE 5 YEAR 21 2017-04-27 05:00:00 2017-04-27 05:00:00 Not reported EPA Perf 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 00 FE 5 YEAR 22 2020-03-03 06:00:00 2020-12-07 06:00:00 Not reported EPA Perf

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date:

Qual:

0203382 NYD986913580 ONONDAGA LAKE F Ν 00 FE 5 YEAR 23 2019-05-09 04:00:00 2020-06-11 05:00:00 Not reported EPA Perf 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 00 FE 5 YEAR 24 2019-06-27 05:00:00 2020-05-12 04:00:00 Not reported EPA Perf 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 00 FE 5 YEAR 25 2016-12-14 05:00:00 2017-09-07 05:00:00 Not reported EPA Perf 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 00 FE 5 YEAR 26 2016-06-29 04:00:00 2017-05-24 04:00:00 Not reported

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name:

SEQ:

EPA Perf 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 00 FE 5 YEAR 27 2019-11-01 05:00:00 2020-09-30 05:00:00 Not reported EPA Perf 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 00 FE 5 YEAR 28 2019-05-03 05:00:00 2020-03-10 05:00:00 Not reported EPA Perf 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 00 FE 5 YEAR 31 2021-09-01 05:00:00 Not reported Not reported EPA Perf 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 00 FE 5 YEAR 30

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF:

OU:

2021-02-24 06:00:00 2022-03-23 05:00:00 Not reported EPA Perf 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 00 FE 5 YEAR 32 2021-08-30 05:00:00 Not reported Not reported EPA Perf 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 27 RO ROD 29 2019-03-19 05:00:00 2019-03-19 05:00:00 Not reported EPA Perf 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 10 NK PRP FS 1993-10-01 04:00:00 1998-02-09 05:00:00 Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 09

ΒD

Database(s)

EDR ID Number EPA ID Number

1000481580

ONONDAGA LAKE (Continued)

Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name:

PRP RI/FS 9 1997-09-27 04:00:00 2015-03-31 05:00:00 Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 06 ΒF PRP RA 2 2018-04-17 05:00:00 2020-06-05 05:00:00 Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 01 NA PRP RI 2000-09-27 04:00:00 2008-10-02 04:00:00 Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 02 ΒF PRP RA 5 2010-07-21 05:00:00 2019-09-19 05:00:00 Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead:

Region:

F Ν 05 ΒE PRP RD 7 2001-08-23 04:00:00 2004-09-30 04:00:00 Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 05 ΒF PRP RA 6 2004-09-30 04:00:00 2012-11-13 05:00:00 FR St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 10 BE PRP RD 8 1998-02-09 05:00:00 1999-07-15 04:00:00 Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 08 ΒD PRP RI/FS 8 1997-11-11 05:00:00 2007-03-29 04:00:00 Not reported St Ovrsght

02

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual:

0203382 NYD986913580 ONONDAGA LAKE F Ν 08 ΒF PRP RA 9 2010-08-12 04:00:00 2014-10-01 05:00:00 Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 08 OM OM 3 2014-10-01 05:00:00 Not reported Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 13 ВD PRP RI/FS 13 1999-09-29 04:00:00 2010-03-31 04:00:00 Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 08 ΒE PRP RD 10 2007-07-10 04:00:00 2010-08-12 04:00:00 Not reported

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ:

St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 10 ΒF PRP RA 7 1999-07-15 04:00:00 2001-09-28 04:00:00 FR St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 09 ΒE PRP RD 11 2015-08-17 05:00:00 2017-06-09 04:00:00 Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 09 ΒF PRP RA 10 2016-10-21 05:00:00 2021-07-02 05:00:00 Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 02 ВD PRP RI/FS 2

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF:

OU:

1992-03-16 05:00:00 2005-07-01 04:00:00 Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 02 OM OM 4 2019-09-19 05:00:00 Not reported Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 02 ΒE PRP RD 6 2007-01-04 05:00:00 2011-04-25 05:00:00 Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 05 ΒD PRP RI/FS 3 1995-10-20 04:00:00 2000-09-29 04:00:00 Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 01

ΒD

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID:

Site Name:

PRP RI/FS 1 1994-09-30 04:00:00 Not reported Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 06 ΒD PRP RI/FS 4 1989-06-26 04:00:00 2002-03-28 05:00:00 Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 03 ΒE PRP RD 3 2019-09-27 05:00:00 Not reported Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 06 ΒE PRP RD 2 2018-02-01 05:00:00 2018-04-17 05:00:00 Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead:

Region:

F Ν 03 ВD PRP RI/FS 5 1990-08-10 04:00:00 2019-09-26 05:00:00 Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 20 ΒD PRP RI/FS 19 1998-01-22 05:00:00 2009-04-29 04:00:00 Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 18 ΒD PRP RI/FS 18 2002-11-08 05:00:00 2018-09-28 05:00:00 Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 06 ΒE PRP RD 14 2004-10-20 04:00:00 2009-12-04 05:00:00 Not reported St Ovrsght

02

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual:

0203382 NYD986913580 ONONDAGA LAKE F Ν 06 ΒF PRP RA 13 2009-12-04 05:00:00 2018-09-28 05:00:00 Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 22 BD PRP RI/FS 21 2005-10-04 04:00:00 2014-12-02 05:00:00 Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 20 ΒE PRP RD 12 2010-12-31 05:00:00 2013-09-13 05:00:00 Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 20 ΒF PRP RA 11 2012-03-22 04:00:00 2016-10-05 05:00:00 Not reported

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ:

St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 24 ΒD PRP RI/FS 24 1998-01-22 05:00:00 2009-10-01 04:00:00 Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 20 EE EE/CA 1 2002-07-22 04:00:00 2009-04-29 04:00:00 Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 20 BΒ PRP RV 2 2011-04-25 05:00:00 Not reported Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 18 EE EE/CA 2

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF:

OU:

2007-03-09 05:00:00 2011-05-12 05:00:00 Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 18 EE EE/CA 3 2009-02-17 05:00:00 2012-03-30 04:00:00 Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 02 ΒE PRP RD 22 2007-01-04 05:00:00 2012-05-08 05:00:00 Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 02 ΒF PRP RA 22 2012-04-14 04:00:00 2019-09-19 05:00:00 Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 02

ΒF

Database(s)

EDR ID Number EPA ID Number

1000481580

ONONDAGA LAKE (Continued)

Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name:

PRP RA 23 2011-05-24 05:00:00 2019-09-19 05:00:00 Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 02 ΒE PRP RD 23 2007-01-04 05:00:00 2011-09-21 04:00:00 Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 18 ΒE PRP RD 17 2018-11-05 06:00:00 2021-05-07 04:00:00 Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 18 ΒF PRP RA 16 2021-05-07 04:00:00 Not reported Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead:

Region:

F Ν 24 ΒE PRP RD 19 2010-12-31 05:00:00 2013-09-13 05:00:00 Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 24 ΒF PRP RA 18 2013-09-13 05:00:00 2016-10-05 05:00:00 Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 13 ΒE PRP RD 16 2010-04-01 04:00:00 2011-09-28 04:00:00 Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 13 ΒF PRP RA 15 2011-09-28 04:00:00 2013-09-27 05:00:00 Not reported St Ovrsght

02

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual:

0203382 NYD986913580 ONONDAGA LAKE F Ν 22 EE EE/CA 4 2007-06-07 04:00:00 2011-08-10 04:00:00 Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 08 ΒE PRP RD 25 2007-06-10 04:00:00 2013-12-23 05:00:00 Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 13 ΒE PRP RD 26 2010-04-01 04:00:00 2018-03-02 05:00:00 Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 13 ΒF PRP RA 26 2018-03-02 05:00:00 Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name:

SEQ:

St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 22 ΒF PRP RA 28 2015-06-30 04:00:00 2018-09-28 05:00:00 Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 22 ΒE PRP RD 27 2015-05-08 05:00:00 2015-06-30 04:00:00 Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 26 ΒD PRP RI/FS 28 1997-09-27 04:00:00 Not reported Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 22 ΒE PRP RD 32

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF:

OU:

2015-05-08 05:00:00 2015-07-06 04:00:00 Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 22 ΒF PRP RA 36 2015-07-06 04:00:00 Not reported Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 27 ΒD PRP RI/FS 29 2015-06-01 05:00:00 2019-03-19 05:00:00 Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 27 ΒE PRP RD 33 2019-04-17 05:00:00 2021-05-07 04:00:00 Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 27

ΒF

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID:

Site Name:

PRP RA 38 2021-05-07 04:00:00 Not reported Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 28 NK PRP FS 2 2018-10-05 05:00:00 Not reported Not reported St Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 25 ΒE PRP RD 20 2016-07-21 05:00:00 Not reported Not reported EPA Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 05 ΒE PRP RD 30 2001-08-23 04:00:00 2014-06-10 05:00:00 Not reported EPA Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead:

Region:

F Ν 05 ΒF PRP RA 31 2014-06-10 05:00:00 2016-09-15 05:00:00 Not reported EPA Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 08 ΒF PRP RA 34 2013-12-13 05:00:00 2015-11-03 05:00:00 Not reported EPA Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 09 ΒE PRP RD 36 2021-09-30 05:00:00 Not reported Not reported EPA Ovrsght 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 02 RO ROD 3 2005-07-01 04:00:00 2005-07-01 04:00:00 Not reported St Perf

02

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual:

0203382 NYD986913580 ONONDAGA LAKE F Ν 06 RO ROD 5 2002-03-28 05:00:00 2002-03-28 05:00:00 Not reported St Perf 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 08 RO ROD 10 2007-03-29 04:00:00 2007-03-29 04:00:00 Not reported St Perf 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 10 RO ROD 8 1998-02-09 05:00:00 1998-02-09 05:00:00 Not reported St Perf 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 09 RO ROD 11 2015-03-31 05:00:00 2015-03-31 05:00:00

Not reported

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name:

SEQ:

St Perf 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 00 PA PA 1 1990-04-15 04:00:00 1990-04-22 04:00:00 н St Perf 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 00 DS DISCVRY 1 1989-04-23 04:00:00 1989-04-23 04:00:00 Not reported St Perf 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 01 СО RI/FS 1 1994-09-30 04:00:00 Not reported Not reported St Perf 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 00 SI SI 1

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF:

OU:

1990-04-15 04:00:00 1990-04-22 04:00:00 Н St Perf 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 05 RO ROD 4 2000-09-29 04:00:00 2000-09-29 04:00:00 Not reported St Perf 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 13 RO ROD 14 2010-03-31 04:00:00 2010-03-31 04:00:00 Not reported St Perf 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 20 RO ROD 17 2009-04-29 04:00:00 2009-04-29 04:00:00 Not reported St Perf 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 22

Database(s)

EDR ID Number EPA ID Number

1000481580

ONONDAGA LAKE (Continued)

Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name:

RO ROD 18 2014-12-02 05:00:00 2014-12-02 05:00:00 Not reported St Perf 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 24 RO ROD 19 2009-10-01 04:00:00 2009-10-01 04:00:00 Not reported St Perf 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 00 ΡA PA 2 2001-10-25 04:00:00 2003-08-26 04:00:00 Not reported St Perf 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 00 PA PA 4 2004-05-14 04:00:00 2007-07-05 04:00:00 Not reported St Perf 02 0203382 NYD986913580 ONONDAGA LAKE

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead:

Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead:

Slte:

Name: Address: Address 2: City,State,Zip: Event Code: Action Taken Date: EPA ID: Action Name: Action ID: Operable Unit: Contaminated Media: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude:

Media:

EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: F Ν 00 MA ST COOP 1993-10-01 04:00:00 2008-10-16 04:00:00 Not reported St Perf 02 0203382 NYD986913580 ONONDAGA LAKE F Ν 03 RO ROD 24 2019-09-26 05:00:00 2019-09-26 05:00:00 Not reported St Perf

ONONDAGA LAKE POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE Not reported SYRACUSE, NY 13209 Not reported 07/17/2017 NYD986913580 Explanation of Significant Differences 4 06 Sludge Not reported Not reported Not reported Ν 2017 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Free-phase NAPL 1 02 **Explanation of Significant Differences** 12/14/2006 Not reported

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude: EPA ID: Contaminated Media: Action ID: **Operable Unit:** Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude: EPA ID: Contaminated Media:

Action ID: Operable Unit: Action Name: Action Name: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude:

EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Not reported Not reported Not reported Ν 2007 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Sediment 2 20 **Explanation of Significant Differences** 09/12/2013 Not reported Not reported Not reported Not reported Ν 2013 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Surface Water 3 02 **Explanation of Significant Differences** 08/04/2014 Not reported Not reported Not reported Not reported Ν 2014 Currently on the Final NPL N 43.069444 -76.208056 NYD986913580 Sediment 3 02 **Explanation of Significant Differences** 08/04/2014 Not reported Not reported Not reported Not reported Ν 2014

Currently on the Final NPL

TC7055973.2s Page 44

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

Superfund Alternative Agreement: Latitude: Longitude:

EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude: EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude:

EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude:

EPA ID: Contaminated Media: Ν 43.069444 -76.208056 NYD986913580 Sediment 3 02 **Explanation of Significant Differences** 08/04/2014 Not reported Not reported Not reported Not reported Ν 2014 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Sediment 3 02 **Explanation of Significant Differences** 08/04/2014 Not reported Not reported Not reported Not reported Ν 2014 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Sediment 3 02 **Explanation of Significant Differences** 08/04/2014 Not reported Not reported Not reported Not reported Ν 2014 Currently on the Final NPL Ν 43.069444

-76.208056 NYD986913580 Leachate

2

Database(s)

EDR ID Number EPA ID Number

1000481580

ONONDAGA LAKE (Continued)

Action ID:

Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude: EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude: EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude: EPA ID:

Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: 08 **ROD** Amendment 09/30/2010 Not reported Not reported Not reported Not reported Ν 2010 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Sediment 2 08 **ROD** Amendment 09/30/2010 Not reported Not reported Not reported Not reported Ν 2010 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Soil 2 08 **ROD** Amendment 09/30/2010 Not reported Not reported Not reported Not reported Ν 2010 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Sludge 4 06 **Explanation of Significant Differences** 07/17/2017 Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

1000481580

ONONDAGA LAKE (Continued)

Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude:

EPA ID: Contaminated Media: Action ID: **Operable Unit:** Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude:

EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude:

EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Not reported Not reported Ν 2017 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Sludge 4 06 **Explanation of Significant Differences** 07/17/2017 Not reported Not reported Not reported Not reported Ν 2017 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Sludge 4 06 Explanation of Significant Differences

07/17/2017 Not reported Not reported Not reported Not reported Ν 2017 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Solid Waste 2 08 **ROD** Amendment 09/30/2010 Not reported Not reported Not reported Not reported

2010 Currently on the Final NPL

Ν

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

Latitude: Longitude: EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude:

EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude:

EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude:

EPA ID: Contaminated Media: Action ID:

43.069444 -76.208056 NYD986913580 Sediment 3 02 Record of Decision 07/01/2005 Not reported Not reported Not reported Not reported Ν 2005 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Sediment 3 02 Record of Decision 07/01/2005 Not reported Not reported Not reported Not reported Ν 2005 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Sediment 3 02 Record of Decision 07/01/2005 Not reported Not reported Not reported Not reported Ν 2005 Currently on the Final NPL Ν 43.069444 -76.208056

NYD986913580 Sediment 3

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Ν Fiscal Year: NPL Status: Superfund Alternative Agreement: Ν Latitude: Longitude: EPA ID: Contaminated Media: Action ID: 3 **Operable Unit:** 02 Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Ν Fiscal Year: NPL Status: Superfund Alternative Agreement: Ν Latitude: Longitude: EPA ID: Contaminated Media: Action ID: 3 Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Ν Fiscal Year: NPL Status: Superfund Alternative Agreement: Ν Latitude: Longitude: EPA ID: Contaminated Media: Action ID: 3 **Operable Unit:**

Action Name: Action Taken Date:

Event Code:

Contact Name:

Contact Telephone:

02 Record of Decision 07/01/2005 Not reported Not reported Not reported Not reported 2005 Currently on the Final NPL 43.069444 -76.208056 NYD986913580 Sediment Record of Decision 07/01/2005 Not reported Not reported Not reported Not reported 2005 Currently on the Final NPL 43.069444 -76.208056 NYD986913580 Sediment 02 Record of Decision 07/01/2005 Not reported Not reported Not reported Not reported 2005 Currently on the Final NPL 43.069444 -76.208056 NYD986913580 Fish Tissue 02 Record of Decision 07/01/2005 Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

Event:

Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude: EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude: EPA ID: Contaminated Media: Action ID: **Operable Unit:** Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude: EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status:

Superfund Alternative Agreement:

Latitude:

Not reported N 2005 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Soil 4 05 Record of Decision 09/29/2000 Not reported Not reported Not reported Not reported Ν 2000 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Groundwater 4 05 Record of Decision 09/29/2000 Not reported Not reported Not reported Not reported Ν 2000 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Soil 4 05 Record of Decision 09/29/2000 Not reported Not reported Not reported Not reported Ν 2000 Currently on the Final NPL Ν 43.069444

Database(s)

EDR ID Number EPA ID Number

1000481580

ONONDAGA LAKE (Continued)

Longitude:

EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude: EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude: EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name:

Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude:

EPA ID: Contaminated Media: Action ID: Operable Unit: -76.208056

NYD986913580 Soil 4 05 Record of Decision 09/29/2000 Not reported Not reported Not reported Not reported Ν 2000 Currently on the Final NPL N 43.069444 -76.208056 NYD986913580 Soil 4 05 Record of Decision 09/29/2000 Not reported Not reported Not reported Not reported Ν 2000 Currently on the Final NPL N 43.069444 -76.208056 NYD986913580 Groundwater 4 05 Record of Decision 09/29/2000 Not reported Not reported Not reported Not reported Ν 2000 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Groundwater 4

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Ν Fiscal Year: 2000 NPL Status: Superfund Alternative Agreement: Ν Latitude: Longitude: EPA ID: Contaminated Media: Action ID: 4 **Operable Unit:** 05 Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Ν Fiscal Year: 2000 NPL Status: Superfund Alternative Agreement: N Latitude: Longitude: EPA ID: Contaminated Media: Soil Action ID: 4 **Operable Unit:** 05 Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Ν Fiscal Year: 2000 NPL Status: Superfund Alternative Agreement: N Latitude: Longitude: EPA ID: Contaminated Media: Action ID: 4 **Operable Unit:** 05 Action Name: Action Taken Date: Event Code: Contact Name:

Contact Telephone:

Event:

Record of Decision 09/29/2000 Not reported Not reported Not reported Not reported Currently on the Final NPL 43.069444 -76.208056 NYD986913580 Groundwater Record of Decision 09/29/2000 Not reported Not reported Not reported Not reported Currently on the Final NPL 43.069444 -76.208056 NYD986913580 Record of Decision 09/29/2000 Not reported Not reported Not reported Not reported Currently on the Final NPL 43.069444 -76.208056 NYD986913580 Groundwater Record of Decision 09/29/2000 Not reported Not reported Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude:

EPA ID:

Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude:

EPA ID: Contaminated Media: Action ID: **Operable Unit:** Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude:

EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude:

Ν 2000 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Soil 4 05 Record of Decision 09/29/2000 Not reported Not reported Not reported Not reported Ν 2000 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Groundwater 4 05 Record of Decision 09/29/2000 Not reported Not reported Not reported Not reported Ν 2000 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Other 4 05 Record of Decision 09/29/2000 Not reported Not reported Not reported Not reported Ν 2000 Currently on the Final NPL Ν 43.069444 -76.208056

Database(s)

EDR ID Number EPA ID Number

1000481580

ONONDAGA LAKE (Continued)

EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude: EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude: EPA ID: Contaminated Media: Action ID: **Operable Unit:** Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude: EPA ID: Contaminated Media: Action ID: **Operable Unit:**

Action Name:

Action Taken Date:

NYD986913580 Sediment 4 05 Record of Decision 09/29/2000 Not reported Not reported Not reported Not reported Ν 2000 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Surface Water 4 05 Record of Decision 09/29/2000 Not reported Not reported Not reported Not reported Ν 2000 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Solid Waste 5 06 Record of Decision 03/28/2002 Not reported Not reported Not reported Not reported Ν 2002 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Solid Waste 5 06 Record of Decision 03/28/2002

Database(s)

EDR ID Number **EPA ID Number**

1000481580

ONONDAGA LAKE (Continued)

Federal Facility:

Fiscal Year:

Event Code: Not reported Not reported Contact Name: Contact Telephone: Not reported Event: Not reported Federal Facility: Ν Fiscal Year: 2002 NPL Status: Currently on the Final NPL Superfund Alternative Agreement: Ν Latitude: 43.069444 Longitude: -76.208056 EPA ID: NYD986913580 Contaminated Media: Groundwater Action ID: 5 **Operable Unit:** 06 Action Name: Record of Decision Action Taken Date: 03/28/2002 Not reported Event Code: Contact Name: Not reported Contact Telephone: Not reported Event: Not reported Federal Facility: Ν Fiscal Year: 2002 NPL Status: Currently on the Final NPL Superfund Alternative Agreement: Ν Latitude: 43.069444 Longitude: -76.208056 EPA ID: NYD986913580 Contaminated Media: Groundwater Action ID: 5 **Operable Unit:** 06 Action Name: Record of Decision Action Taken Date: 03/28/2002 Not reported Event Code: Not reported Contact Name: Contact Telephone: Not reported Event: Not reported Federal Facility: Ν Fiscal Year: 2002 Currently on the Final NPL NPL Status: Superfund Alternative Agreement: Ν Latitude: 43.069444 -76.208056 Longitude: EPA ID: NYD986913580 Contaminated Media: Solid Waste Action ID: 5 **Operable Unit:** 06 Action Name: Record of Decision Action Taken Date: 03/28/2002 Event Code: Not reported Not reported Contact Name: Contact Telephone: Not reported Event:

Not reported Ν

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

NPL Status: Superfund Alternative Agreement: Latitude: Longitude:

EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude:

EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude:

EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude:

Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Groundwater 5 06 Record of Decision 03/28/2002 Not reported Not reported Not reported Not reported N 2002 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Sediment 5 06 Record of Decision 03/28/2002 Not reported Not reported Not reported Not reported Ν 2002 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Surface Water 5 06 Record of Decision 03/28/2002 Not reported Not reported Not reported Not reported Ν 2002 Currently on the Final NPL Ν 43.069444

EPA ID:

NYD986913580

-76.208056

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

Contaminated Media: Soil Action ID: 8 Operable Unit: 10 Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Ν Fiscal Year: NPL Status: Superfund Alternative Agreement: Ν Latitude: Longitude: EPA ID: Contaminated Media: Soil Action ID: 8 10 Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Ν Fiscal Year: NPL Status: Superfund Alternative Agreement: Ν Latitude: Longitude: EPA ID: Contaminated Media: Soil Action ID: 8 **Operable Unit:** 10 Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Ν Fiscal Year: NPL Status: Superfund Alternative Agreement: Ν Latitude: Longitude: EPA ID: Contaminated Media: Soil Action ID: 8

Operable Unit:

Action Name: Action Taken Date:

Event Code:

Record of Decision 02/09/1998 Not reported Not reported Not reported Not reported 1998 Currently on the Final NPL 43.069444 -76.208056 NYD986913580 Record of Decision 02/09/1998 Not reported Not reported Not reported Not reported 1998 Currently on the Final NPL 43.069444 -76.208056 NYD986913580 Record of Decision 02/09/1998 Not reported Not reported Not reported Not reported 1998 Currently on the Final NPL 43.069444 -76.208056 NYD986913580 10 Record of Decision 02/09/1998 Not reported

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

Contact Name: Contact Telephone: Event: Federal Facility: Ν Fiscal Year: 1998 NPL Status: Superfund Alternative Agreement: Ν Latitude: Longitude: EPA ID: Contaminated Media: Soil Action ID: 8 **Operable Unit:** 10 Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Ν Fiscal Year: 1998 NPL Status: Superfund Alternative Agreement: Ν Latitude: Longitude: EPA ID: Contaminated Media: Soil Action ID: 8 Operable Unit: 10 Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Ν Fiscal Year: 1998 NPL Status: Superfund Alternative Agreement: Ν Latitude: Longitude: EPA ID: Contaminated Media: Soil Action ID: 10 Operable Unit: 80 Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event:

Federal Facility:

Fiscal Year:

NPL Status:

Not reported Not reported Not reported Currently on the Final NPL 43.069444 -76.208056 NYD986913580 Record of Decision 02/09/1998 Not reported Not reported Not reported Not reported Currently on the Final NPL 43.069444 -76.208056 NYD986913580 Record of Decision 02/09/1998 Not reported Not reported Not reported Not reported Currently on the Final NPL 43.069444 -76.208056 NYD986913580 Record of Decision 03/29/2007 Not reported Not reported Not reported Not reported Ν 2007 Currently on the Final NPL

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

Superfund Alternative Agreement: Latitude: Longitude:

EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude: EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude:

EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude:

EPA ID: Contaminated Media: Ν 43.069444 -76.208056 NYD986913580 Sediment 10 08 Record of Decision 03/29/2007 Not reported Not reported Not reported Not reported Ν 2007 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Sediment 10 80 Record of Decision 03/29/2007 Not reported Not reported Not reported Not reported Ν 2007 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Leachate 10 08 Record of Decision 03/29/2007 Not reported Not reported Not reported Not reported Ν 2007 Currently on the Final NPL Ν 43.069444 -76.208056

NYD986913580 Sediment

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude: EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude: EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude: EPA ID: Contaminated Media:

Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name:

10 08 Record of Decision 03/29/2007 Not reported Not reported Not reported Not reported Ν 2007 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Soil 10 80 Record of Decision 03/29/2007 Not reported Not reported Not reported Not reported Ν 2007 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Sediment 10 08 Record of Decision 03/29/2007 Not reported Not reported Not reported Not reported Ν 2007 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Soil 10 08 Record of Decision 03/29/2007 Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude:

EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude:

EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude:

EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Not reported Not reported Ν 2007 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Groundwater 10 08 Record of Decision 03/29/2007 Not reported Not reported Not reported Not reported Ν 2007 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Leachate 10 08 Record of Decision 03/29/2007 Not reported Not reported Not reported Not reported Ν 2007 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Sediment 10 08 Record of Decision 03/29/2007 Not reported Not reported Not reported Not reported Ν 2007

Currently on the Final NPL

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

Latitude: Longitude: EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude: EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude:

EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude:

EPA ID: Contaminated Media: Action ID:

43.069444 -76.208056 NYD986913580 Surface Water 10 08 Record of Decision 03/29/2007 Not reported Not reported Not reported Not reported Ν 2007 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Sediment 10 08 Record of Decision 03/29/2007 Not reported Not reported Not reported Not reported Ν 2007 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Soil 10 80 Record of Decision 03/29/2007 Not reported Not reported Not reported Not reported Ν 2007 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580

Groundwater 10

Database(s)

EDR ID Number **EPA ID Number**

ONONDAGA LAKE (Continued)

Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude: EPA ID: Contaminated Media: Action ID: **Operable Unit:** Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude: EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude: EPA ID: Contaminated Media:

Action ID: **Operable Unit:** Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: 80 Record of Decision 03/29/2007 Not reported Not reported Not reported Not reported Ν 2007 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Groundwater 10 08 Record of Decision 03/29/2007 Not reported Not reported Not reported Not reported Ν 2007 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Leachate 10 08 Record of Decision 03/29/2007 Not reported Not reported Not reported Not reported Ν 2007 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Surface Water 10 08 Record of Decision 03/29/2007 Not reported Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

Event:

Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude: EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude: EPA ID: Contaminated Media: Action ID: **Operable Unit:** Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude: EPA ID: Contaminated Media: Action ID: **Operable Unit:** Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility:

Fiscal Year:

NPL Status:

Latitude:

Superfund Alternative Agreement:

Not reported N 2007 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Groundwater 10 80 Record of Decision 03/29/2007 Not reported Not reported Not reported Not reported Ν 2007 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Leachate 10 08 Record of Decision 03/29/2007 Not reported Not reported Not reported Not reported N 2007 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Sediment 10 08 Record of Decision 03/29/2007 Not reported Not reported Not reported Not reported Ν 2007 Currently on the Final NPL Ν 43.069444

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

Longitude:

EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude: EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude: EPA ID: Contaminated Media: Action ID:

Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude:

EPA ID: Contaminated Media: Action ID: Operable Unit: -76.208056

NYD986913580 Groundwater 10 80 Record of Decision 03/29/2007 Not reported Not reported Not reported Not reported Ν 2007 Currently on the Final NPL N 43.069444 -76.208056 NYD986913580 Sediment 11 09 Record of Decision 03/31/2015 Not reported Not reported Not reported Not reported Ν 2015 Currently on the Final NPL N 43.069444 -76.208056 NYD986913580 Soil 11 09 Record of Decision 03/31/2015 Not reported Not reported Not reported Not reported Ν 2015 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Soil 11

09

TC7055973.2s	Page 65

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Ν Fiscal Year: 2015 NPL Status: Superfund Alternative Agreement: Ν Latitude: Longitude: EPA ID: Contaminated Media: Action ID: 11 **Operable Unit:** 09 Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Ν Fiscal Year: 2015 NPL Status: Superfund Alternative Agreement: N Latitude: Longitude: EPA ID: Contaminated Media: Soil Action ID: 11 **Operable Unit:** 09 Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Ν Fiscal Year: 2015 NPL Status: Superfund Alternative Agreement: N Latitude: Longitude: EPA ID: Contaminated Media: Action ID: 11 **Operable Unit:** 09 Action Name: Action Taken Date: Event Code: Contact Name:

Contact Telephone:

Event:

Record of Decision 03/31/2015 Not reported Not reported Not reported Not reported Currently on the Final NPL 43.069444 -76.208056 NYD986913580 Sediment Record of Decision 03/31/2015 Not reported Not reported Not reported Not reported Currently on the Final NPL 43.069444 -76.208056 NYD986913580 Record of Decision 03/31/2015 Not reported Not reported Not reported Not reported Currently on the Final NPL 43.069444 -76.208056 NYD986913580 Sediment Record of Decision 03/31/2015 Not reported Not reported Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude:

EPA ID:

Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude:

EPA ID: Contaminated Media: Action ID: **Operable Unit:** Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude:

EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude:

Ν 2015 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Sediment 11 09 Record of Decision 03/31/2015 Not reported Not reported Not reported Not reported Ν 2015 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Soil 11 09 Record of Decision 03/31/2015 Not reported Not reported Not reported Not reported Ν 2015 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Soil 11 09 Record of Decision 03/31/2015 Not reported Not reported Not reported Not reported Ν 2015 Currently on the Final NPL Ν 43.069444 -76.208056

Database(s)

EDR ID Number EPA ID Number

1000481580

ONONDAGA LAKE (Continued)

EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Ν Fiscal Year: NPL Status: Superfund Alternative Agreement: Ν Latitude: Longitude: EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Ν Fiscal Year: NPL Status: Superfund Alternative Agreement: Ν Latitude: Longitude: EPA ID: Contaminated Media: Action ID: **Operable Unit:** Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Ν Fiscal Year: NPL Status: Superfund Alternative Agreement: Ν Latitude: Longitude: EPA ID: Contaminated Media: Action ID: **Operable Unit:** Action Name:

Action Taken Date:

NYD986913580 Groundwater 14 13 Record of Decision 03/31/2010 Not reported Not reported Not reported Not reported 2010 Currently on the Final NPL 43.069444 -76.208056 NYD986913580 Soil 14 13 Record of Decision 03/31/2010 Not reported Not reported Not reported Not reported 2010 Currently on the Final NPL 43.069444 -76.208056 NYD986913580 Soil 14 13 Record of Decision 03/31/2010 Not reported Not reported Not reported Not reported 2010 Currently on the Final NPL 43.069444 -76.208056 NYD986913580 Soil 14 13 Record of Decision 03/31/2010

Database(s)

EDR ID Number **EPA ID Number**

ONONDAGA LAKE (Continued)

Fiscal Year:

Event Code: Not reported Not reported Contact Name: Contact Telephone: Not reported Event: Not reported Federal Facility: Ν Fiscal Year: 2010 NPL Status: Superfund Alternative Agreement: Ν Latitude: 43.069444 Longitude: -76.208056 EPA ID: NYD986913580 Contaminated Media: Soil Action ID: 14 **Operable Unit:** 13 Record of Decision Action Name: Action Taken Date: 03/31/2010 Not reported Event Code: Contact Name: Not reported Contact Telephone: Not reported Event: Not reported Federal Facility: Ν Fiscal Year: 2010 NPL Status: Superfund Alternative Agreement: Ν Latitude: 43.069444 Longitude: -76.208056 EPA ID: NYD986913580 Contaminated Media: Groundwater Action ID: 14 **Operable Unit:** 13 Action Name: Record of Decision Action Taken Date: 03/31/2010 Not reported Event Code: Not reported Contact Name: Contact Telephone: Not reported Event: Not reported Federal Facility: Ν Fiscal Year: 2010 NPL Status: Superfund Alternative Agreement: Ν Latitude: 43.069444 -76.208056 Longitude: EPA ID: NYD986913580 Contaminated Media: Soil Action ID: 14 **Operable Unit:** 13 Action Name: Record of Decision Action Taken Date: 03/31/2010 Event Code: Not reported Not reported Contact Name: Contact Telephone: Not reported Event: Not reported Federal Facility:

Currently on the Final NPL Currently on the Final NPL Currently on the Final NPL Ν 2010

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

NPL Status: Superfund Alternative Agreement: Latitude: Longitude:

EPA ID: Contaminated Media: Action ID: **Operable Unit:** Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude:

EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude:

EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude:

Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Soil 14 13 Record of Decision 03/31/2010 Not reported Not reported Not reported Not reported N 2010 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Soil 14 13 Record of Decision 03/31/2010 Not reported Not reported Not reported Not reported N 2010 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Soil 14 13 Record of Decision 03/31/2010 Not reported Not reported Not reported Not reported Ν 2010 Currently on the Final NPL Ν 43.069444

EPA ID:

NYD986913580

-76.208056

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

Contaminated Media: Soil Action ID: 14 Operable Unit: 13 Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Ν 2010 Fiscal Year: NPL Status: Superfund Alternative Agreement: Ν Latitude: Longitude: EPA ID: Contaminated Media: Soil Action ID: 17 20 Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Ν Fiscal Year: 2009 NPL Status: Superfund Alternative Agreement: Ν Latitude: Longitude: EPA ID: Contaminated Media: Soil Action ID: 17 **Operable Unit:** 20 Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Ν Fiscal Year: 2009 NPL Status: Superfund Alternative Agreement: Ν Latitude: Longitude: EPA ID: Contaminated Media: Action ID: 17 Operable Unit:

Action Name: Action Taken Date:

Event Code:

Record of Decision 03/31/2010 Not reported Not reported Not reported Not reported Currently on the Final NPL 43.069444 -76.208056 NYD986913580 Record of Decision 04/29/2009 Not reported Not reported Not reported Not reported Currently on the Final NPL 43.069444 -76.208056 NYD986913580 Record of Decision 04/29/2009 Not reported Not reported Not reported Not reported Currently on the Final NPL 43.069444 -76.208056 NYD986913580 Sediment 20 Record of Decision 04/29/2009

Not reported

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Ν Latitude: Longitude: EPA ID: Contaminated Media: Action ID: **Operable Unit:** Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Ν Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude: EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Ν Latitude: Longitude:

EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Not reported Not reported Not reported Ν 2009 Currently on the Final NPL 43.069444 -76.208056 NYD986913580 Soil 17 20 Record of Decision 04/29/2009 Not reported Not reported Not reported Not reported 2009 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Sediment 17 20 Record of Decision 04/29/2009 Not reported Not reported Not reported Not reported Ν 2009 Currently on the Final NPL 43.069444 -76.208056 NYD986913580 Sediment 17 20 Record of Decision 04/29/2009 Not reported Not reported Not reported Not reported Ν 2009 Currently on the Final NPL

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

Superfund Alternative Agreement: Latitude: Longitude:

EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude: EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude:

EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude:

EPA ID: Contaminated Media: Ν 43.069444 -76.208056 NYD986913580 Sediment 17 20 Record of Decision 04/29/2009 Not reported Not reported Not reported Not reported Ν 2009 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Soil 17 20 Record of Decision 04/29/2009 Not reported Not reported Not reported Not reported Ν 2009 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Sediment 17 20 Record of Decision 04/29/2009 Not reported Not reported Not reported Not reported Ν 2009 Currently on the Final NPL Ν 43.069444 -76.208056

NYD986913580 Soil

Database(s)

EDR ID Number **EPA ID Number**

1000481580

ONONDAGA LAKE (Continued)

Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude: EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude: EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude: EPA ID:

Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name:

17 20 Record of Decision 04/29/2009 Not reported Not reported Not reported Not reported Ν 2009 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Surface Water 17 20 Record of Decision 04/29/2009 Not reported Not reported Not reported Not reported Ν 2009 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 **Fish Tissue** 17 20 Record of Decision 04/29/2009 Not reported Not reported Not reported Not reported Ν 2009 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Surface Water 17 20

Record of Decision 04/29/2009 Not reported

Not reported

Database(s)

EDR ID Number **EPA ID Number**

ONONDAGA LAKE (Continued)

Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude:

EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude:

EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude:

EPA ID: Contaminated Media: Action ID: **Operable Unit:** Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement:

Not reported Not reported Ν 2009 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Sediment 17 20 Record of Decision 04/29/2009 Not reported Not reported Not reported Not reported Ν 2009 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Soil 17 20 Record of Decision 04/29/2009 Not reported Not reported Not reported Not reported Ν 2009 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Soil 18 22 Record of Decision 12/02/2014 Not reported Not reported Not reported

Not reported

Currently on the Final NPL

Ν

Ν

2015

1000481580

TC7055973.2s Page 75

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

Latitude: Longitude: EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude: EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude: EPA ID:

Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude:

EPA ID: Contaminated Media: Action ID:

43.069444 -76.208056 NYD986913580 Soil 18 22 Record of Decision 12/02/2014 Not reported Not reported Not reported Not reported Ν 2015 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Soil 18 22 Record of Decision 12/02/2014 Not reported Not reported Not reported Not reported Ν 2015 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Soil 18 22 Record of Decision 12/02/2014 Not reported Not reported Not reported Not reported Ν 2015 Currently on the Final NPL Ν 43.069444 -76.208056

NYD986913580 Sediment 19

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

Operable Unit: 24 Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Ν Fiscal Year: NPL Status: Superfund Alternative Agreement: Ν Latitude: Longitude: EPA ID: Contaminated Media: Action ID: 19 **Operable Unit:** 24 Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Ν Fiscal Year: NPL Status: Superfund Alternative Agreement: Ν Latitude: Longitude: EPA ID: Contaminated Media: Action ID: 19 Operable Unit: 24 Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Ν Fiscal Year: NPL Status: Superfund Alternative Agreement: Ν Latitude: Longitude: EPA ID: Contaminated Media: Action ID: 19 **Operable Unit:** 24 Action Name: Action Taken Date:

Event Code:

Contact Name:

Contact Telephone:

Record of Decision 10/01/2009 Not reported Not reported Not reported Not reported 2010 Currently on the Final NPL 43.069444 -76.208056 NYD986913580 Sediment Record of Decision 10/01/2009 Not reported Not reported Not reported Not reported 2010 Currently on the Final NPL 43.069444 -76.208056 NYD986913580 Sediment Record of Decision 10/01/2009 Not reported Not reported Not reported Not reported 2010 Currently on the Final NPL 43.069444 -76.208056 NYD986913580 Soil Record of Decision 10/01/2009 Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

Event:

Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude: EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude: EPA ID: Contaminated Media: Action ID: **Operable Unit:** Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude: EPA ID: Contaminated Media: Action ID: **Operable Unit:** Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement:

Latitude:

Not reported N 2010 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Soil 19 24 Record of Decision 10/01/2009 Not reported Not reported Not reported Not reported Ν 2010 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Sediment 19 24 Record of Decision 10/01/2009 Not reported Not reported Not reported Not reported Ν 2010 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Sediment 19 24 Record of Decision 10/01/2009 Not reported Not reported Not reported Not reported Ν 2010 Currently on the Final NPL Ν 43.069444

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

Longitude:

EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude: EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude: EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name:

Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude:

EPA ID: Contaminated Media: Action ID: Operable Unit: -76.208056

NYD986913580 Soil 19 24 Record of Decision 10/01/2009 Not reported Not reported Not reported Not reported Ν 2010 Currently on the Final NPL N 43.069444 -76.208056 NYD986913580 Sediment 19 24 Record of Decision 10/01/2009 Not reported Not reported Not reported Not reported Ν 2010 Currently on the Final NPL N 43.069444 -76.208056 NYD986913580 Soil 19 24 Record of Decision 10/01/2009 Not reported Not reported Not reported Not reported Ν 2010 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Surface Water 19

24

1000481580

TC7055973.2s Page 79

Database(s)

EDR ID Number EPA ID Number

1000481580

ONONDAGA LAKE (Continued)

Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Ν Fiscal Year: 2010 NPL Status: Superfund Alternative Agreement: Ν Latitude: Longitude: EPA ID: Contaminated Media: Action ID: 19 **Operable Unit:** 24 Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Ν Fiscal Year: 2010 NPL Status: Superfund Alternative Agreement: N Latitude: Longitude: EPA ID: Contaminated Media: Action ID: 19 **Operable Unit:** 24 Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Ν Fiscal Year: 2010 NPL Status: Superfund Alternative Agreement: N Latitude: Longitude: EPA ID: Contaminated Media: Soil Action ID: 19 **Operable Unit:** 24 Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone:

Event:

Record of Decision 10/01/2009 Not reported Not reported Not reported Not reported Currently on the Final NPL 43.069444 -76.208056 NYD986913580 Sediment Record of Decision 10/01/2009 Not reported Not reported Not reported Not reported Currently on the Final NPL 43.069444 -76.208056 NYD986913580 Sediment Record of Decision 10/01/2009 Not reported Not reported Not reported Not reported Currently on the Final NPL 43.069444 -76.208056 NYD986913580 Record of Decision 10/01/2009 Not reported Not reported Not reported

Not reported

TC7055973.2s Page 80

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude:

EPA ID:

Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude:

EPA ID: Contaminated Media: Action ID: **Operable Unit:** Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude:

EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude:

Ν 2010 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Sediment 19 24 Record of Decision 10/01/2009 Not reported Not reported Not reported Not reported Ν 2010 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Sediment 19 24 Record of Decision 10/01/2009 Not reported Not reported Not reported Not reported Ν 2010 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Soil 19 24 Record of Decision 10/01/2009 Not reported Not reported Not reported Not reported Ν 2010 Currently on the Final NPL Ν 43.069444 -76.208056

Database(s)

EDR ID Number EPA ID Number

1000481580

ONONDAGA LAKE (Continued)

EPA ID: Contaminated Media: Action ID: Operable Unit: 24 Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Ν Fiscal Year: NPL Status: Superfund Alternative Agreement: Ν Latitude: Longitude: EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Ν Fiscal Year: NPL Status: Superfund Alternative Agreement: Ν Latitude: Longitude: EPA ID: Contaminated Media: Action ID: **Operable Unit:** Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Ν Fiscal Year: NPL Status: Superfund Alternative Agreement: Ν Latitude: Longitude: EPA ID: Contaminated Media: Action ID: **Operable Unit:** 24 Action Name:

Action Taken Date:

NYD986913580 Sediment 19 Record of Decision 10/01/2009 Not reported Not reported Not reported Not reported 2010 Currently on the Final NPL 43.069444 -76.208056 NYD986913580 Soil 19 24 Record of Decision 10/01/2009 Not reported Not reported Not reported Not reported 2010 Currently on the Final NPL 43.069444 -76.208056 NYD986913580 Soil 19 24 Record of Decision 10/01/2009 Not reported Not reported Not reported Not reported 2010 Currently on the Final NPL 43.069444 -76.208056 NYD986913580 Sediment 19 Record of Decision 10/01/2009

Database(s)

EDR ID Number **EPA ID Number**

ONONDAGA LAKE (Continued)

Fiscal Year:

Event Code: Not reported Not reported Contact Name: Contact Telephone: Not reported Event: Not reported Federal Facility: Ν Fiscal Year: 2010 NPL Status: Superfund Alternative Agreement: Ν Latitude: 43.069444 Longitude: -76.208056 EPA ID: NYD986913580 Contaminated Media: Sediment Action ID: 21 **Operable Unit:** 25 Action Name: Record of Decision Action Taken Date: 09/30/2014 Event Code: Not reported Contact Name: Not reported Contact Telephone: Not reported Event: Not reported Federal Facility: Ν Fiscal Year: 2014 NPL Status: Superfund Alternative Agreement: Ν Latitude: 43.069444 Longitude: -76.208056 EPA ID: NYD986913580 Contaminated Media: Sediment Action ID: 21 **Operable Unit:** 25 Action Name: Record of Decision Action Taken Date: 09/30/2014 Not reported Event Code: Not reported Contact Name: Contact Telephone: Not reported Event: Not reported Federal Facility: Ν Fiscal Year: 2014 NPL Status: Superfund Alternative Agreement: Ν Latitude: 43.069444 -76.208056 Longitude: EPA ID: NYD986913580 Contaminated Media: Soil Action ID: 21 **Operable Unit:** 25 Action Name: Record of Decision Action Taken Date: 09/30/2014 Event Code: Not reported Not reported Contact Name: Contact Telephone: Not reported Event: Not reported Federal Facility:

Currently on the Final NPL Currently on the Final NPL Currently on the Final NPL Ν 2014

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

NPL Status: Superfund Alternative Agreement: Latitude: Longitude:

EPA ID: Contaminated Media: Action ID: **Operable Unit:** Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude:

EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude:

EPA ID: Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude:

EPA ID:

Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Sediment 21 25 Record of Decision 09/30/2014 Not reported Not reported Not reported Not reported N 2014 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Soil 21 25 Record of Decision 09/30/2014 Not reported Not reported Not reported Not reported Ν 2014 Currently on the Final NPL Ν 43.069444 -76.208056 NYD986913580 Sediment 21 25 Record of Decision 09/30/2014 Not reported Not reported Not reported Not reported Ν 2014 Currently on the Final NPL Ν 43.069444

NYD986913580

-76.208056

Sediment

Database(s)

EDR ID Number EPA ID Number

1000481580

ONONDAGA LAKE (Continued)

Contaminated Media: Action ID: Operable Unit: Action Name: Action Taken Date: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude:

21 25 Record of Decision 09/30/2014 Not reported Not reported Not reported Not reported N 2014 Currently on the Final NPL N 43.069444 -76.208056

US INST CONTROLS:

Name: ONONDAGA LAKE Address: POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE Address 2: Not reported SYRACUSE, NY 13209 City,State,Zip: EPA ID: NYD986913580 Action Name: Record of Decision Action ID: 3 **Operable Unit:** 02 Actual Date: 07/01/2005 Contaminated Media: Sediment Event Code: Not reported Not reported Contact Name: Contact Telephone: Not reported Event: Not reported Federal Facility: Ν Fiscal Year: 2005 NPL Status: Currently on the Final NPL Superfund Alternative Agreement: Ν Latitude: 43.069444 -76.208056 Longitude: ONONDAGA LAKE Name: Address: POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE Address 2: Not reported SYRACUSE, NY 13209 City,State,Zip: EPA ID: NYD986913580 Action Name: Record of Decision Action ID: 5 Operable Unit: 06 03/28/2002 Actual Date: Groundwater Contaminated Media: Not reported Event Code: Contact Name: Not reported Contact Telephone: Not reported Not reported Event: Federal Facility: Ν Fiscal Year: 2002 NPL Status: Currently on the Final NPL Superfund Alternative Agreement: Ν

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

SNDAGA LAKE (Continued)	
Latitude:	43.069444
Longitude:	-76.208056
Longitude.	-70.200030
News	
Name:	
Address:	POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE
Address 2:	Not reported
City,State,Zip:	SYRACUSE, NY 13209
EPA ID:	NYD986913580
Action Name:	Record of Decision
Action ID:	8
Operable Unit:	10
Actual Date:	02/09/1998
Contaminated Media:	Soil
Event Code:	
	Not reported
Contact Name:	Not reported
Contact Telephone:	Not reported
Event:	Not reported
Federal Facility:	N
Fiscal Year:	1998
NPL Status:	Currently on the Final NPL
Superfund Alternative Agreement:	Ν
Latitude:	43.069444
Longitude:	-76.208056
201.9.14401	
Name:	ONONDAGA LAKE
Address:	POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE
Address 2:	Not reported
City,State,Zip:	SYRACUSE, NY 13209
EPA ID:	NYD986913580
Action Name:	Record of Decision
Action ID:	10
Operable Unit:	08
Actual Date:	03/29/2007
Contaminated Media:	Groundwater
Event Code:	Not reported
Contact Name:	Not reported
Contact Telephone:	Not reported
Event:	Not reported
Federal Facility:	N
Fiscal Year:	2007
NPL Status:	Currently on the Final NPL
	N
Superfund Alternative Agreement:	
Latitude:	43.069444
Longitude:	-76.208056
Name:	ONONDAGA LAKE
Address:	POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE
Address 2:	Not reported
City,State,Zip:	SYRACUSE, NY 13209
EPA ID:	NYD986913580
Action Name:	Record of Decision
Action ID:	14
Operable Unit:	13
Actual Date:	03/31/2010
Contaminated Media:	Soil
Event Code:	Not reported
Contact Name:	Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

1000481580

ONONDAGA LAKE (Continued)

Contact Telephone:

Contact Telephone:	Not reported
Event:	Not reported
Federal Facility:	Ν
Fiscal Year:	2010
NPL Status:	Currently on the Final NPL
Superfund Alternative Agreement:	N
Latitude:	43.069444
Longitude:	-76.208056
Longhade.	10.200000
Name:	ONONDAGA LAKE
Address:	POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE
Address 2:	Not reported
City,State,Zip:	SYRACUSE, NY 13209
EPA ID:	NYD986913580
Action Name:	Record of Decision
Action ID:	18
Operable Unit:	22
Actual Date:	12/02/2014
Contaminated Media:	Soil
Event Code:	Not reported
Contact Name:	Not reported
Contact Telephone:	Not reported
Event:	Not reported
Federal Facility:	Ν
Fiscal Year:	2015
NPL Status:	Currently on the Final NPL
Superfund Alternative Agreement:	N
Latitude:	43.069444
Longitude:	-76.208056
C C	
Name:	ONONDAGA LAKE
-	ONONDAGA LAKE POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE
Name:	
Name: Address:	POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE
Name: Address: Address 2:	POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE Not reported
Name: Address: Address 2: City,State,Zip: EPA ID:	POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE Not reported SYRACUSE, NY 13209 NYD986913580
Name: Address: Address 2: City,State,Zip:	POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE Not reported SYRACUSE, NY 13209
Name: Address: Address 2: City,State,Zip: EPA ID: Action Name: Action ID:	POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE Not reported SYRACUSE, NY 13209 NYD986913580 Record of Decision
Name: Address: Address 2: City,State,Zip: EPA ID: Action Name: Action ID: Operable Unit:	POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE Not reported SYRACUSE, NY 13209 NYD986913580 Record of Decision 18 22
Name: Address: Address 2: City,State,Zip: EPA ID: Action Name: Action ID: Operable Unit: Actual Date:	POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE Not reported SYRACUSE, NY 13209 NYD986913580 Record of Decision 18 22 12/02/2014
Name: Address: Address 2: City,State,Zip: EPA ID: Action Name: Action ID: Operable Unit: Actual Date: Contaminated Media:	POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE Not reported SYRACUSE, NY 13209 NYD986913580 Record of Decision 18 22 12/02/2014 Soil Gas
Name: Address: Address 2: City,State,Zip: EPA ID: Action Name: Action ID: Operable Unit: Actual Date: Contaminated Media: Event Code:	POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE Not reported SYRACUSE, NY 13209 NYD986913580 Record of Decision 18 22 12/02/2014 Soil Gas Not reported
Name: Address: Address 2: City,State,Zip: EPA ID: Action Name: Action ID: Operable Unit: Actual Date: Contaminated Media: Event Code: Contact Name:	POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE Not reported SYRACUSE, NY 13209 NYD986913580 Record of Decision 18 22 12/02/2014 Soil Gas Not reported Not reported
Name: Address: Address 2: City,State,Zip: EPA ID: Action Name: Action ID: Operable Unit: Actual Date: Contaminated Media: Event Code: Contact Name: Contact Telephone:	POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE Not reported SYRACUSE, NY 13209 NYD986913580 Record of Decision 18 22 12/02/2014 Soil Gas Not reported Not reported Not reported Not reported
Name: Address: Address 2: City,State,Zip: EPA ID: Action Name: Action ID: Operable Unit: Actual Date: Contaminated Media: Event Code: Contact Name: Contact Telephone: Event:	POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE Not reported SYRACUSE, NY 13209 NYD986913580 Record of Decision 18 22 12/02/2014 Soil Gas Not reported Not reported Not reported Not reported Not reported Not reported
Name: Address: Address 2: City,State,Zip: EPA ID: Action Name: Action ID: Operable Unit: Actual Date: Contaminated Media: Event Code: Contact Name: Contact Telephone: Event: Federal Facility:	POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE Not reported SYRACUSE, NY 13209 NYD986913580 Record of Decision 18 22 12/02/2014 Soil Gas Not reported Not reported
Name: Address: Address 2: City,State,Zip: EPA ID: Action Name: Action ID: Operable Unit: Actual Date: Contaminated Media: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year:	POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE Not reported SYRACUSE, NY 13209 NYD986913580 Record of Decision 18 22 12/02/2014 Soil Gas Not reported Not reported
Name: Address: Address 2: City,State,Zip: EPA ID: Action Name: Action ID: Operable Unit: Actual Date: Contaminated Media: Event Code: Contact Name: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status:	POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE Not reported SYRACUSE, NY 13209 NYD986913580 Record of Decision 18 22 12/02/2014 Soil Gas Not reported Not reported No
Name: Address: Address 2: City,State,Zip: EPA ID: Action Name: Action ID: Operable Unit: Actual Date: Contaminated Media: Event Code: Contact Name: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement:	POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE Not reported SYRACUSE, NY 13209 NYD986913580 Record of Decision 18 22 12/02/2014 Soil Gas Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported N Postal State
Name: Address: Address 2: City,State,Zip: EPA ID: Action Name: Action ID: Operable Unit: Actual Date: Contaminated Media: Event Code: Contact Name: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude:	POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE Not reported SYRACUSE, NY 13209 NYD986913580 Record of Decision 18 22 12/02/2014 Soil Gas Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported N 43.069444
Name: Address: Address 2: City,State,Zip: EPA ID: Action Name: Action ID: Operable Unit: Actual Date: Contaminated Media: Event Code: Contact Name: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement:	POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE Not reported SYRACUSE, NY 13209 NYD986913580 Record of Decision 18 22 12/02/2014 Soil Gas Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported N Postal State
Name: Address: Address 2: City,State,Zip: EPA ID: Action Name: Action ID: Operable Unit: Actual Date: Contaminated Media: Event Code: Contact Name: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude:	POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE Not reported SYRACUSE, NY 13209 NYD986913580 Record of Decision 18 22 12/02/2014 Soil Gas Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported N 2015 Currently on the Final NPL N 43.069444 -76.208056
Name: Address: Address 2: City,State,Zip: EPA ID: Action Name: Action ID: Operable Unit: Actual Date: Contaminated Media: Event Code: Contact Name: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude: Name:	POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE Not reported SYRACUSE, NY 13209 NYD986913580 Record of Decision 18 22 12/02/2014 Soil Gas Not reported Not reported Not reported Not reported Not reported Not reported Not reported N 2015 Currently on the Final NPL N 43.069444 -76.208056
Name: Address: Address 2: City,State,Zip: EPA ID: Action Name: Action ID: Operable Unit: Actual Date: Contaminated Media: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude: Name: Address:	POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE Not reported SYRACUSE, NY 13209 NYD986913580 Record of Decision 18 22 12/02/2014 Soil Gas Not reported Not reported No
Name: Address: Address 2: City,State,Zip: EPA ID: Action Name: Action ID: Operable Unit: Actual Date: Contact Date: Contact Name: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude: Name: Address: Address 2:	POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE Not reported SYRACUSE, NY 13209 NYD986913580 Record of Decision 18 22 12/02/2014 Soil Gas Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported N 2015 Currently on the Final NPL N 43.069444 -76.208056 ONONDAGA LAKE POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE Not reported
Name: Address: Address 2: City,State,Zip: EPA ID: Action Name: Action ID: Operable Unit: Actual Date: Contaminated Media: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude: Name: Address: Address 2: City,State,Zip:	POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE Not reported SYRACUSE, NY 13209 NYD986913580 Record of Decision 18 22 12/02/2014 Soil Gas Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported N 2015 Currently on the Final NPL N 43.069444 -76.208056 ONONDAGA LAKE POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE Not reported SYRACUSE, NY 13209
Name: Address: Address 2: City,State,Zip: EPA ID: Action Name: Action ID: Operable Unit: Actual Date: Contact Date: Contact Name: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude: Name: Address: Address 2: City,State,Zip: EPA ID:	POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE Not reported SYRACUSE, NY 13209 NYD986913580 Record of Decision 18 22 12/02/2014 Soil Gas Not reported Not reported Not reported Not reported Not reported Not reported Not reported N 2015 Currently on the Final NPL N 43.069444 -76.208056 ONONDAGA LAKE POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE Not reported SYRACUSE, NY 13209 NYD986913580
Name: Address: Address 2: City,State,Zip: EPA ID: Action Name: Action ID: Operable Unit: Actual Date: Contaminated Media: Event Code: Contact Name: Contact Telephone: Event: Federal Facility: Fiscal Year: NPL Status: Superfund Alternative Agreement: Latitude: Longitude: Name: Address: Address 2: City,State,Zip:	POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE Not reported SYRACUSE, NY 13209 NYD986913580 Record of Decision 18 22 12/02/2014 Soil Gas Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported N 2015 Currently on the Final NPL N 43.069444 -76.208056 ONONDAGA LAKE POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE Not reported SYRACUSE, NY 13209

21

25

Database(s)

EDR ID Number **EPA ID Number**

1000481580

ONONDAGA LAKE (Continued)

Action ID:

Operable Unit:

Actual Date:

Event Code:

Event:

Contact Name:

Federal Facility:

Fiscal Year:

NPL Status:

Latitude: Longitude:

Name: Address:

Address 2:

EPA ID: Action Name:

Action ID:

City,State,Zip:

Operable Unit:

Actual Date:

Event Code:

Event:

Contact Name:

Federal Facility:

Fiscal Year:

NPL Status:

Latitude:

Name:

Address: Address 2:

City,State,Zip: EPA ID:

Action Name:

Operable Unit:

Actual Date:

Event Code:

Event:

Contact Name:

Federal Facility:

Fiscal Year:

NPL Status:

Latitude:

Longitude:

Action ID:

Longitude:

09/30/2014 Contaminated Media: Sediment Not reported Not reported Contact Telephone: Not reported Not reported Ν 2014 Currently on the Final NPL Superfund Alternative Agreement: Ν 43.069444 -76.208056 ONONDAGA LAKE POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE Not reported SYRACUSE, NY 13209 NYD986913580 Record of Decision 21 25 09/30/2014 Contaminated Media: Soil Not reported Not reported Contact Telephone: Not reported Not reported Ν 2014 Currently on the Final NPL Superfund Alternative Agreement: Ν 43.069444 -76.208056 ONONDAGA LAKE POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE Not reported SYRACUSE, NY 13209 NYD986913580 Record of Decision 11 09 03/31/2015 Contaminated Media: Sediment Not reported Not reported Contact Telephone: Not reported Not reported N 2015 Currently on the Final NPL Superfund Alternative Agreement: Ν 43.069444 -76.208056

EDR ID Number Database(s) EPA ID Number

ONONDAGA LAKE (Continued)

ONDAGA LAKE (Continued)	
Name:	ONONDAGA LAKE
Address:	POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE
Address 2:	
	Not reported
City,State,Zip:	SYRACUSE, NY 13209
EPA ID:	NYD986913580
Action Name:	Record of Decision
Action ID:	11
Operable Unit:	09
Actual Date:	03/31/2015
Contaminated Media:	Soil
Event Code:	Not reported
Contact Name:	Not reported
Contact Telephone:	Not reported
Event:	Not reported
Federal Facility:	N
Fiscal Year:	2015
NPL Status:	Currently on the Final NPL
Superfund Alternative Agreement:	N
Latitude:	43.069444
Longitude:	-76.208056
News	
Name:	
Address:	POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE
Address 2:	Not reported
City,State,Zip:	SYRACUSE, NY 13209
EPA ID:	NYD986913580
Action Name:	Record of Decision
Action ID:	14
Operable Unit:	13
Actual Date:	03/31/2010
Contaminated Media:	Groundwater
Event Code:	Not reported
Contact Name:	Not reported
Contact Telephone:	Not reported
Event:	Not reported
Federal Facility:	N
Fiscal Year:	2010
NPL Status:	Currently on the Final NPL
Superfund Alternative Agreement:	N
Latitude:	43.069444
Longitude:	-76.208056
209	
Name:	ONONDAGA LAKE
Address:	POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE
Address 2:	Not reported
City,State,Zip:	SYRACUSE, NY 13209
EPA ID:	NYD986913580
Action Name:	Record of Decision
Action ID:	10
Operable Unit:	08
Actual Date:	03/29/2007
Contaminated Media:	Leachate
Event Code:	Not reported
Contact Name:	Not reported
Contact Telephone:	Not reported
Event:	Not reported
Federal Facility:	Ν

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

NONDAGA LAKE (Continued)	
Fiscal Year:	2007
NPL Status:	Currently on the Final NPL
Superfund Alternative Agreement:	N
Latitude:	43.069444
Longitude:	-76.208056
Longitude.	-70.200050
Name:	ONONDAGA LAKE
Address:	POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE
Address 2:	Not reported
City,State,Zip:	SYRACUSE, NY 13209
EPA ID:	NYD986913580
Action Name:	Record of Decision
Action ID:	10
	08
Operable Unit:	
Actual Date:	03/29/2007 Sediment
Contaminated Media:	Sediment
Event Code:	Not reported
Contact Name:	Not reported
Contact Telephone:	Not reported
Event:	Not reported
Federal Facility:	N
Fiscal Year:	2007
NPL Status:	Currently on the Final NPL
Superfund Alternative Agreement:	N
Latitude:	43.069444
Longitude:	-76.208056
Name:	ONONDAGA LAKE
Address:	POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE
Address 2:	Not reported
	SYRACUSE, NY 13209
City,State,Zip: EPA ID:	NYD986913580
Action Name:	Record of Decision
Action ID:	10
	08
Operable Unit: Actual Date:	
Contaminated Media:	03/29/2007 Soil
Event Code:	
Contact Name:	Not reported
Contact Telephone:	Not reported
•	Not reported
Event: Federal Facility:	Not reported N
Fiscal Year:	2007
NPL Status:	
	Currently on the Final NPL N
Superfund Alternative Agreement: Latitude:	43.069444
Longitude:	-76.208056
Longitude.	10.200000
SPILLS:	
	DNONDAGA LAKE DNONDAGA LAKE
	SYRACUSE, NY
	1601832 / 2016-05-26
	1601832 / 2016-05-26
	ER
-	186713 527213

All

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

IONDAGA LAKE (Continued)	
DEC Region:	7
Spill Cause:	Equipment Failure
Spill Class:	D4
SWIS:	3415
Spill Date:	2016-05-24
Investigator:	RJBRAZEL
Referred To:	Not reported
Reported to Dept:	2016-05-24
CID:	Not reported
Water Affected:	ONONDAGA LAKE
Spill Source:	Commercial Vehicle
Spill Notifier:	Other
Cleanup Ceased:	Not reported
Cleanup Meets Std:	False
Last Inspection:	Not reported
Recommended Penalty:	False
UST Trust:	False
Remediation Phase:	0
Date Entered In Computer:	2016-05-24
Spill Record Last Update:	2016-05-26
Spiller Name:	JACK MORRISON
Spiller Company:	SEVENSON ENVIRONMENTAL
Spiller Address:	ONONDAGA LAKE
Spiller Company:	999
Contact Name:	JACK MORRISON
DEC Memo:	88
Remarks:	"1/2 a cup of hydraulic oil was released into the engine compartment
	and was contained. Works nights from 7pm-7am"
All Materials:	
Site ID:	527213
Operable Unit ID:	1276078
Operable Unit:	01
Material ID:	2280880
Material Code:	0010
Material Name:	hydraulic oil
Case No.:	Not reported
Material FA:	Petroleum
Quantity:	.08
Units:	G
Recovered:	Not reported
Oxygenate:	Not reported
Name:	ONONDAGA LAKE
Address:	ONONDAGA LAKE
City,State,Zip:	SYRACUSE, NY
Spill Number/Closed Date:	9204497 / 1992-07-20
Facility ID:	9204497
Facility Type:	ER
DER Facility ID:	186713
Site ID:	226198
DEC Region:	7
Spill Cause:	Unknown
Spill Class:	
SWIS:	E6
3000.	E6 3415
Spill Date:	
	3415

Database(s)

EDR ID Number **EPA ID Number**

1000481580

ONONDAGA LAKE (Continued)

CID:

Units:

ROD:

RG:

EPA ID:

RG:

Referred To: Not reported 1992-07-20 Reported to Dept: Not reported Water Affected: Not reported Spill Source: Unknown Spill Notifier: Federal Government Cleanup Ceased: 1992-07-20 Cleanup Meets Std: True Last Inspection: Not reported **Recommended Penalty:** False UST Trust: False Remediation Phase: 0 Date Entered In Computer: 1992-09-10 Spill Record Last Update: 1993-11-03 Spiller Name: Not reported Spiller Company: UNKNOWN Spiller Address: Not reported Spiller Company: 999 Contact Name: Not reported DEC Memo: "Prior to Sept, 2004 data translation this spill Lead_DEC Field was RB " Remarks: "UNKNOWN LOCATION OR CAUSE" All Materials: 226198 Site ID: Operable Unit ID: 968196 **Operable Unit:** 01 Material ID: 412215 Material Code: 0066A Material Name: unknown petroleum Not reported Case No .: Material FA: Petroleum Quantity: .00 G .00 Recovered: Not reported Oxygenate: ONONDAGA LAKE Name: POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE Address: City,State,Zip: SYRACUSE, NY 13209 EPA ID: NYD986913580 2 Site ID: 203382 GOVT Decision Document (ROD) Action: Operable Unit Number: LEY CREEK PCB DREDGINGS SUBSIT SEQ ID: 8 Action Completion: 1998-02-09 00:00:00 NPL Status: Final Non NPL Status: Not reported ONONDAGA LAKE Name: POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE Address: SYRACUSE, NY 13209 City,State,Zip:

NYD986913580

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

1000481580

Site ID: 203382 Action: GOVT Decision Document (ROD) Operable Unit Number: LOWER LEY CREEK SEQ ID: 21 Action Completion: 2014-09-30 00:00:00 NPL Status: Final Non NPL Status: Not reported ONONDAGA LAKE Name: Address: POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE SYRACUSE, NY 13209 City,State,Zip: NYD986913580 EPA ID: RG: 2 Site ID: 203382 Action: GOVT ESD Operable Unit Number: ONONDAGA LAKE BOTTOMS SUBSITE SEQ ID: 1 Action Completion: 2006-12-14 00:00:00 NPL Status: Final Non NPL Status: Not reported Name: ONONDAGA LAKE POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE Address: City,State,Zip: SYRACUSE, NY 13209 EPA ID: NYD986913580 RG: 2 Site ID: 203382 Action: GOVT ESD **GEDDES BROOK/NINEMILE CREEK** Operable Unit Number: SEQ ID: 2 Action Completion: 2013-09-12 00:00:00 NPL Status: Final Non NPL Status: Not reported ONONDAGA LAKE Name: POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE Address: City,State,Zip: SYRACUSE, NY 13209 EPA ID: NYD986913580 RG: 2 Site ID: 203382 Action: GOVT ESD Operable Unit Number: ONONDAGA LAKE BOTTOMS SUBSITE SEQ ID: 3 2014-08-04 00:00:00 Action Completion: NPL Status: Final Non NPL Status: Not reported ONONDAGA LAKE Name: Address: POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE City,State,Zip: SYRACUSE, NY 13209 EPA ID: NYD986913580 RG: 2 203382 Site ID: Action: GOVT ESD Operable Unit Number: SEMET RESIDUE PONDS SUBSITE SEQ ID: 4 Action Completion: 2017-07-17 00:00:00

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

1000481580

NPL Status: Final Non NPL Status: Not reported ONONDAGA LAKE Name: POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE Address: City,State,Zip: SYRACUSE, NY 13209 EPA ID: NYD986913580 RG: 2 Site ID: 203382 Action: GOVT ESD ONONDAGA LAKE BOTTOMS SUBSITE Operable Unit Number: SEQ ID: 5 2018-03-28 00:00:00 Action Completion: NPL Status: Final Non NPL Status: Not reported **ONONDAGA LAKE** Name: POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE Address: City,State,Zip: SYRACUSE, NY 13209 NYD986913580 EPA ID: RG: 2 Site ID: 203382 Action: GOVT ROD Amendment for PRP Remedy Operable Unit Number: SALINA LANDFILL SUBSITE SEQ ID: 2 Action Completion: 2010-09-30 00:00:00 NPL Status: Final Non NPL Status: Not reported ONONDAGA LAKE Name: POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE Address: City,State,Zip: SYRACUSE, NY 13209 EPA ID: NYD986913580 RG: 2 Site ID: 203382 GOVT ROD for PRP Remedy Action: Operable Unit Number: ONONDAGA LAKE BOTTOMS SUBSITE SEQ ID: 3 Action Completion: 2005-07-01 00:00:00 NPL Status: Final Non NPL Status: Not reported Name: ONONDAGA LAKE POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE Address: SYRACUSE, NY 13209 City,State,Zip: EPA ID: NYD986913580 RG: 2 Site ID: 203382 Action: GOVT ROD for PRP Remedy Operable Unit Number: LCP BRIDGE STREET SUBSITE SEQ ID: 4 Action Completion: 2000-09-29 00:00:00 NPL Status: Final Non NPL Status: Not reported Name: ONONDAGA LAKE Address: POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE

Database(s)

EDR ID Number EPA ID Number

ONONDAGA LAKE (Continued)

1000481580

City,State,Zip: SYRACUSE, NY 13209 NYD986913580 EPA ID: RG: 2 Site ID: 203382 Action: GOVT ROD for PRP Remedy Operable Unit Number: SEMET RESIDUE PONDS SUBSITE SEQ ID: 5 Action Completion: 2002-03-28 00:00:00 NPL Status: Final Non NPL Status: Not reported ONONDAGA LAKE Name: POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE Address: City,State,Zip: SYRACUSE, NY 13209 EPA ID: NYD986913580 RG: 2 Site ID: 203382 Action: GOVT ROD for PRP Remedy Operable Unit Number: SALINA LANDFILL SUBSITE 10 SEQ ID: Action Completion: 2007-03-29 00:00:00 NPL Status: Final Non NPL Status: Not reported Name: ONONDAGA LAKE Address: POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE City,State,Zip: SYRACUSE, NY 13209 EPA ID: NYD986913580 RG: 2 Site ID: 203382 GOVT ROD for PRP Remedy Action: Operable Unit Number: GENERAL MOTORS INLAND FISHER SEQ ID: 11 Action Completion: 2015-03-31 00:00:00 NPL Status: Final Non NPL Status: Not reported Name: ONONDAGA LAKE POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE Address: SYRACUSE, NY 13209 City,State,Zip: NYD986913580 EPA ID: RG: 2 Site ID: 203382 GOVT ROD for PRP Remedy Action: Operable Unit Number: NIAGARA MOHAWK - HIAWATHA BLV SEQ ID: 14 Action Completion: 2010-03-31 00:00:00 NPL Status: Final Non NPL Status: Not reported Name: ONONDAGA LAKE Address: POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE SYRACUSE, NY 13209 City,State,Zip: EPA ID: NYD986913580 RG: 2 Site ID: 203382 Action: GOVT ROD for PRP Remedy

Database(s)

EDR ID Number EPA ID Number

1000481580

ONONDAGA LAKE (Continued)

Operable Unit Number: GEDDES BROOK/NINEMILE CREEK SEQ ID: 17 Action Completion: 2009-04-29 00:00:00 NPL Status: Final Non NPL Status: Not reported ONONDAGA LAKE Name: POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE Address: SYRACUSE, NY 13209 City,State,Zip: EPA ID: NYD986913580 RG: 2 Site ID: 203382 GOVT ROD for PRP Remedy Action: Operable Unit Number: WASTEBEDS 1-8 SEQ ID: 18 Action Completion: 2014-12-02 00:00:00 NPL Status: Final Non NPL Status: Not reported ONONDAGA LAKE Name: Address: POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE SYRACUSE, NY 13209 City,State,Zip: EPA ID: NYD986913580 RG: 2 Site ID: 203382 Action: GOVT ROD for PRP Remedy Operable Unit Number: LOWER NINEMILE CR REACHES A-B SEQ ID: 19 2009-10-01 00:00:00 Action Completion: NPL Status: Final Non NPL Status: Not reported ONONDAGA LAKE Name: POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE Address: SYRACUSE, NY 13209 City,State,Zip: EPA ID: NYD986913580 RG: 2 Site ID: 203382 GOVT ROD for PRP Remedy Action: Operable Unit Number: WILLIS AVE. SUBSITE CB CONTAM. SEQ ID: 24 Action Completion: 2019-09-26 00:00:00 NPL Status: Final Non NPL Status: Not reported ONONDAGA LAKE Name: Address: POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE City,State,Zip: SYRACUSE, NY 13209 EPA ID: NYD986913580 RG: 2 Site ID: 203382 Action: GOVT ROD for PRP Remedy HARBOR BROOK/WASTEBED B Operable Unit Number: SEQ ID: 27 Action Completion: 2018-09-28 00:00:00 NPL Status: Final Non NPL Status: Not reported

Database(s)

EDR ID Number **EPA ID Number**

ONONDAGA LAKE (Continued)

1000481580

ONONDAGA LAKE
POSTAL ADDRESS IS UNAVAILABLE FOR THE SITE
SYRACUSE, NY 13209
NYD986913580
2
203382
GOVT ROD for PRP Remedy
BRUSHY CLEARED AREA OF SEMET SUBSITE
29
2019-03-19 00:00:00
Final
Not reported

PRP:

PRP Name:

ALLIED SIGNAL CARRIER CORPORATION CARRIER CORPORATION CITY OF SYRACUSE-DPW COLTEC INDUSTRIES NC COOPER CROUSE HINDS, LLC CRUCIBLE MATERIALS CORPORATION CRUCIBLE MATERIALS CORPORATION GENERAL MOTORS CORPORATION HONEYWELL INTERNATIONAL INC MOTORS LIQUIDATION COMPANY FKA GENERAL MOTORS CORPORATION MOTORS LIQUIDATION COMPANY FKA GENERAL MOTORS CORPORATION NIAGARA MOHAWK POWER COMPANY NIAGARA MOHAWK POWER CORP. ONONDAGA COUNTY

Click this hyperlink while viewing on your computer to access 4 additional PRP: record(s) in the EDR Site Report.

A1 WNW < 1/8 0.009 mi. 50 ft.	P & D REALTY, LLC 1920 PARK ST SYRACUSE, NY 13208 Site 1 of 9 in cluster A		NY UST	U003200698 N/A
Relative:	UST:			
Lower	Name:	P & D REALTY, LLC		
Actual:	Address:	1920 PARK ST		
405 ft.	City,State,Zip:	SYRACUSE, NY 13208		
	Id/Status:	7-600559 / Unregulated/Closed		
	Program Type:	PBS		
	Region:	STATE		
	DEC Region:	7		
	Expiration Date:	N/A		
	UTM X:	405151.12828		
	UTM Y:	4769409.95260		
	Site Type:	Other		
	Affiliation Records:			
	Site Id:	46997		

Database(s)

EDR ID Number EPA ID Number

P & D REALTY, LLC (Continued)

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: 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: 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: Affiliation Type: Company Name: Contact Type: Contact Name: Address1: Address2:

Facility Owner P & D REALTY, LLC Not reported Not reported 228 E. HIAWATHA BLVD. Not reported SYRACUSE NY 13208 001 (315) 475-2602 Not reported Not reported TRANSLAT 2004-03-04 46997 Mail Contact P & D REALTY, LLC Not reported Not reported 228 E. HIAWATHA BLVD. Not reported SYRACUSE NY 13208 001 (315) 475-2602 Not reported Not reported TRANSLAT 2004-03-04 46997 Facility Operator P & D REALTY, LLC Not reported N\\A Not reported Not reported Not reported NN Not reported 001 (315) 475-2602 Not reported Not reported TRANSLAT 2004-03-04 46997 **Emergency Contact** P & D REALTY, LLC Not reported PAUL J. SCHMID Not reported Not reported

U003200698

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

	P & D REALTY, LLC (Continued)	U003200698
	City:	Not reported
	State:	NN
	Zip Code:	Not reported
	Country Code:	001
	Phone:	(315) 422-4333
	EMail:	Not reported
	Fax Number:	Not reported
	Modified By:	TRANSLAT
	Date Last Modified:	2004-03-04
	Tank Info:	
	Tank Number:	001
	Tank ID:	138308
	Tank Status:	Closed - Removed
	Material Name:	Closed - Removed
	Capacity Gallons:	10000
	Install Date:	Not reported
	Date Tank Closed:	10/01/1997
	Registered:	True
	Tank Location:	Underground
	Tank Type:	Steel/carbon steel
	Material Code:	0001
	Common Name of Substance:	#2 Fuel Oil (On-Site Consumption)
	Tightness Test Method:	NN
	Date Test:	Not reported
	Next Test Date:	Not reported
	Pipe Model:	Not reported
	Modified By:	TRANSLAT
	Last Modified:	04/14/2017
	Equipment Records:	
		A00 - Tank Internal Protection - None
		B01 - Tank External Protection - Painted/Asphalt Coating
		D01 - Pipe Type - Steel/Carbon Steel/Iron
		F00 - Pipe External Protection - None
		H00 - Tank Leak Detection - None I00 - Overfill - None
		G00 - Tank Secondary Containment - None J02 - Dispenser - Suction Dispenser
		C03 - Pipe Location - Aboveground/Underground Combination
B2	BURNS ELECTRIC CO INC	RCRA NonGen / NLR 1000319154
ENE	311 WOLF ST	FINDS NYD043822063
< 1/8	SYRACUSE, NY 13208	ECHO
0.011 mi.		
57 ft.	Site 1 of 4 in cluster B	

Relative: Higher Actual:	RCRA NonGen / NLR: Date Form Received by Agency: Handler Name:	BURNS ELECTRIC CO INC	20070101
413 ft.	Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip:		311 WOLF ST SYRACUSE, NY 13208-1167 NYD043822063 Not reported PO BOX 192 SALINA STATION SYRACUSE, NY 13208

Database(s)

EDR ID Number EPA ID Number

BURNS ELECTRIC CO INC (Continued)

Contact Telephone: Not reported Contact Fax: Not reported Contact Email: Not reported Not reported Contact Title: EPA Region: 02 Land Type: Not reported Federal Waste Generator Description: Not a generator, verified Non-Notifier: Not reported **Biennial Report Cycle:** Not reported Accessibility: Not reported Active Site Indicator: Not reported State District Owner: NY State District: NYSDEC R7 Mailing Address: PO BOX 192 SALINA STATION Mailing City, State, Zip: SYRACUSE, NY 13208 Owner Name: **RICHARD L BURNS** Owner Type: Private **Operator Name: RICHARD L BURNS** Operator Type: Private Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No Active Site Fed-Reg Treatment Storage and Disposal Facility: Not reported Active Site Converter Treatment storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Not reported Active Site State-Reg Handler: Federal Facility Indicator: Not reported Hazardous Secondary Material Indicator: Ν Sub-Part K Indicator: Not reported Commercial TSD Indicator: No Treatment Storage and Disposal Type: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported Permit Workload Universe: Not reported Permit Progress Universe: Not reported Post-Closure Workload Universe: Not reported Closure Workload Universe: Not reported 202 GPRA Corrective Action Baseline: No Corrective Action Workload Universe: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe: No TSDFs Only Subject to CA under Discretionary Auth Universe: No Corrective Action Priority Ranking: No NCAPS ranking Environmental Control Indicator: No Institutional Control Indicator: No

Database(s)

EDR ID Number EPA ID Number

BURNS ELECTRIC CO INC (Continued)

Human Exposure Controls Indicator:	N/A
Groundwater Controls Indicator:	N/A
Operating TSDF Universe:	Not reported
Full Enforcement Universe:	Not reported
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required:	Not reported
Handler Date of Last Change:	20150414
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	No
Manifest Broker:	No
Sub-Part P Indicator:	No

Hazardous Waste Summary:	
Waste Code:	
Waste Description:	

X002 Not Defined

Handler - Owner Operator: Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner RICHARD L BURNS Private Not reported NOT REQUIRED NOT REQUIRED, WY 99999 212-555-1212 Not reported Not reported Not reported

Operator RICHARD L BURNS Private Not reported NOT REQUIRED NOT REQUIRED, WY 99999 212-555-1212 Not reported Not reported Not reported

Owner RICHARD L BURNS Private Not reported NOT REQUIRED NOT REQUIRED, WY 99999 212-555-1212

Database(s)

EDR ID Number EPA ID Number

1000319154

BURNS ELECTRIC CO INC (Continued)

Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:	Not reported Not reported Not reported
Historic Generators: Receive Date:	19990708
Handler Name: BURNS ELECTRIC CO INC Federal Waste Generator Description: State District Owner:	Not a generator, verified NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer: Recognized Trader Exporter:	No No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Dessitive Deter	000004.04
Receive Date: Handler Name: BURNS ELECTRIC CO INC	20060101
Federal Waste Generator Description:	Not a generator, verified
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No Not reported
Non Storage Recycler Activity: Electronic Manifest Broker:	Not reported Not reported
	Notreponed
Receive Date:	20070101
Handler Name: BURNS ELECTRIC CO INC	
Federal Waste Generator Description:	Not a generator, verified
State District Owner:	NY
Large Quantity Handler of Universal Waste: Recognized Trader Importer:	No No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	Yes
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	19861020
Handler Name: BURNS ELECTRIC CO INC	13001020
Federal Waste Generator Description:	Large Quantity Generator
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter: Current Record:	No No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

	BURNS ELECTRIC C	O INC (Continue	ed)			1000319154
	List of NAICS Codes NAICS Codes:	s and Description	ns:	No NAICS Codes Found		
	Facility Has Receive Violations:	ed Notices of Viol	lations:	No Violations Found		
	Evaluation Action S Evaluations:	ummary:		No Evaluations Found		
	FINDS: Registry ID:	11000435				
	Click Here for FR	est/Information S RCRAInfo is a r Conservation ar events and activ and treat, store, program staff to	ystem: national information s nd Recovery Act (RC vities related to facilit , or dispose of hazard	system that supports the Reso RA) program through the trac ies that generate, transport, dous waste. RCRAInfo allows n, permit, compliance, and under RCRA.	king of	
			<u>link</u> while viewing on S: detail in the EDR	your computer to access Site Report.		
	ECHO: Envid: Registry ID: DFR URL: Name: Address: City,State,Zip:			a.gov/detailed-facility-report?f TRIC CO INC -	id=110004355199	
B3 SSE < 1/8 0.013 mi.	AMERICAN LEGION F CORNER OF PARK & SYRACUSE, NY 1320 Site 2 of 4 in cluster F	WOLF ST 08			NY MANIFEST	1009232683 N/A
69 ft. Relative: Higher Actual: 416 ft.	NY MANIFEST: Name: Address: City,State,Zip: Country: EPA ID: Facility Status: Location Address Code: Location Address Total Tanks: Location City: Location State: Location Zip: Location Zip 4:	s 1: s 2:	AMERICAN LEGION CORNER OF PARK SYRACUSE, NY 13: USA NYP000887919 Not reported CORNER OF PARK BP Not reported Not reported SYRACUSE NY 13208 Not reported	& WOLF ST 208		

NY MANIFEST:

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

1009232683

AMERICAN LEGION POST 1277 (Continued)

EPAID: Mailing Name: Mailing Contact: Mailing Address 1: Mailing Address 2: Mailing City: Mailing State: Mailing Zip: Mailing Zip 4: Mailing Country: Mailing Phone:

NYP000887919 AMERICAN LEGION POST 1277 AMERICAN LEGION POST 1277 528 EAST HIAWATHA BLVD Not reported SYRACUSE NY 13208 Not reported USA 3154759936

B4 SSE < 1/8 0.013 mi.	ROMA TILE PARK & WOLF ST SYRACUSE, NY	NY LTANKS S100127839 N/A
69 ft.	Site 3 of 4 in cluster B	
69 ft. Relative: Higher Actual: 416 ft.	Site 3 of 4 in cluster B LTANKS: Name: Address: City,State,Zip: Spill Number/Closed Date: Facility ID: Site ID: Spill Cause: Spill Cause: Spill Cause: Spill Class: Cleanup Ceased: SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Notifier: Last Inspection: Recommended Penalty: Meets Standard: UST Involvement: Remediation Phase: Date Entered In Computer: Spill Record Last Update: Spiller Name: Spiller Company: Spiller Contact: Spiller Contact: Spiller Contact: Spiller Phone: Spiller Extention: DEC Region: DEC Region: DEC Memo:	ROMA TILE PARK & WOLF ST SYRACUSE, NY 8900207 / 1989-06-26 8900207 230862 1989-04-06 Tank Failure Commercial/Industrial Not reported 1989-04-11 3415 HDWARNER Not reported 1989-04-11 3415 HDWARNER Not reported 1989-04-07 Not reported Responsible Party Not reported False True False 0 0 1989-04-18 1990-05-21 Not reported VITO ROMANGNO 2100 PARK ST 001 Not reported Not R
		MEYERS OF EOI WAS THE JOB PC. TANK SAMPLED, PUMPED OUT AND CLEANED. NO OBVIOUS SIGNS OF SOIL CONTAMINATION. NO FURTHER ACTION REQ'D. "

Map ID		MAP FINDINGS			
Direction Distance Elevation	Site			Database(s)	EDR ID Number EPA ID Number
	ROMA TILE (Continued)				 S100127839
	Remarks:	"ENV OIL DOING EXCAVATIN			0100121000
		ENV OIL DOING EXCAVATIN	G AND DISCOVE	RED TAINK.	
	All Materials: Site ID:	230862			
	Operable Unit ID:	926610			
	Operable Unit:	01			
	Material ID: Material Code:	451559 0022			
	Material Name:	waste oil/used oil			
	Case No.:	Not reported			
	Material FA: Quantity:	Petroleum .00			
	Units:	Not reported			
	Recovered:	.00			
	Oxygenate:	Not reported			
B5 SE < 1/8 0.017 mi.	HIAWATHA SERVICE STATION 300 WOLF ST SYRACUSE, NY 13208			EDR Hist Auto	1021051339 N/A
91 ft.	Site 4 of 4 in cluster B				
Relative: Higher	EDR Hist Auto				
Actual:	Year: Name:	Tunat			
417 ft.	1971 HIAWATHA SERVICE S	Type: TATION Gasoline	Service Stations		
417 ft.	1971 HIAWATHA SERVICE S		Service Stations		
417 ft. A6 WNW < 1/8 0.023 mi.	1971 HIAWATHA SERVICE S MCAULIFFE PAPER INC 1926 PARK ST SYRACUSE, NY 13208			CRA NonGen / NLR NY MANIFEST	1000425484 NYD002228468
A6 WNW < 1/8	MCAULIFFE PAPER INC 1926 PARK ST				
A6 WNW < 1/8 0.023 mi. 119 ft. Relative:	MCAULIFFE PAPER INC 1926 PARK ST SYRACUSE, NY 13208 Site 2 of 9 in cluster A RCRA NonGen / NLR:	TATION Gasoline	RC		
A6 WNW < 1/8 0.023 mi. 119 ft. Relative: Lower	MCAULIFFE PAPER INC 1926 PARK ST SYRACUSE, NY 13208 Site 2 of 9 in cluster A RCRA NonGen / NLR: Date Form Received by Agency:	TATION Gasoline			
A6 WNW < 1/8 0.023 mi. 119 ft. Relative:	MCAULIFFE PAPER INC 1926 PARK ST SYRACUSE, NY 13208 Site 2 of 9 in cluster A RCRA NonGen / NLR:	TATION Gasoline	RC	NY MANIFEST	
A6 WNW < 1/8 0.023 mi. 119 ft. Relative: Lower Actual:	MCAULIFFE PAPER INC 1926 PARK ST SYRACUSE, NY 13208 Site 2 of 9 in cluster A RCRA NonGen / NLR: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip:	TATION Gasoline	RC 20070101 1926 PARK ST SYRACUSE, N	NY MANIFEST T NY 13208-1031	
A6 WNW < 1/8 0.023 mi. 119 ft. Relative: Lower Actual:	MCAULIFFE PAPER INC 1926 PARK ST SYRACUSE, NY 13208 Site 2 of 9 in cluster A RCRA NonGen / NLR: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID:	TATION Gasoline	RC 20070101 1926 PARK ST SYRACUSE, N NYD00222846	NY MANIFEST T NY 13208-1031	
A6 WNW < 1/8 0.023 mi. 119 ft. Relative: Lower Actual:	MCAULIFFE PAPER INC 1926 PARK ST SYRACUSE, NY 13208 Site 2 of 9 in cluster A RCRA NonGen / NLR: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip:	TATION Gasoline	RC 20070101 1926 PARK ST SYRACUSE, N	NY MANIFEST T NY 13208-1031	
A6 WNW < 1/8 0.023 mi. 119 ft. Relative: Lower Actual:	MCAULIFFE PAPER INC 1926 PARK ST SYRACUSE, NY 13208 Site 2 of 9 in cluster A RCRA NonGen / NLR: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip:	TATION Gasoline	RC 20070101 1926 PARK ST SYRACUSE, N NYD00222846 Not reported PARK ST SYRACUSE, N	NY MANIFEST T IY 13208-1031 8	
A6 WNW < 1/8 0.023 mi. 119 ft. Relative: Lower Actual:	MCAULIFFE PAPER INC 1926 PARK ST SYRACUSE, NY 13208 Site 2 of 9 in cluster A RCRA NonGen / NLR: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone:	TATION Gasoline	RC 20070101 1926 PARK ST SYRACUSE, N NYD00222846 Not reported PARK ST SYRACUSE, N Not reported	NY MANIFEST T IY 13208-1031 8	
A6 WNW < 1/8 0.023 mi. 119 ft. Relative: Lower Actual:	MCAULIFFE PAPER INC 1926 PARK ST SYRACUSE, NY 13208 Site 2 of 9 in cluster A RCRA NonGen / NLR: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip:	TATION Gasoline	RC 20070101 1926 PARK ST SYRACUSE, N NYD00222846 Not reported PARK ST SYRACUSE, N	NY MANIFEST T IY 13208-1031 8	
A6 WNW < 1/8 0.023 mi. 119 ft. Relative: Lower Actual:	MCAULIFFE PAPER INC 1926 PARK ST SYRACUSE, NY 13208 Site 2 of 9 in cluster A RCRA NonGen / NLR: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone: Contact Fax: Contact Email: Contact Title:	TATION Gasoline	RC 20070101 1926 PARK ST SYRACUSE, N NYD00222846 Not reported PARK ST SYRACUSE, N Not reported Not reported Not reported Not reported Not reported Not reported	NY MANIFEST T IY 13208-1031 8	
A6 WNW < 1/8 0.023 mi. 119 ft. Relative: Lower Actual:	MCAULIFFE PAPER INC 1926 PARK ST SYRACUSE, NY 13208 Site 2 of 9 in cluster A RCRA NonGen / NLR: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone: Contact Telephone: Contact Fax: Contact Email: Contact Title: EPA Region:	TATION Gasoline	RC 20070101 1926 PARK ST SYRACUSE, N NYD00222846 Not reported PARK ST SYRACUSE, N Not reported Not Not Not Not Not Not Not Not Not Not	NY MANIFEST T IY 13208-1031 8	
A6 WNW < 1/8 0.023 mi. 119 ft. Relative: Lower Actual:	MCAULIFFE PAPER INC 1926 PARK ST SYRACUSE, NY 13208 Site 2 of 9 in cluster A RCRA NonGen / NLR: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Name: Contact City,State,Zip: Contact Telephone: Contact Fax: Contact Fax: Contact Email: Contact Title: EPA Region: Land Type:	MCAULIFFE PAPER INC	RC 20070101 1926 PARK ST SYRACUSE, N NYD00222846 Not reported PARK ST SYRACUSE, N Not reported Not reported Not reported Not reported Not reported Not reported	NY MANIFEST	
A6 WNW < 1/8 0.023 mi. 119 ft. Relative: Lower Actual:	MCAULIFFE PAPER INC 1926 PARK ST SYRACUSE, NY 13208 Site 2 of 9 in cluster A RCRA NonGen / NLR: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone: Contact Telephone: Contact Fax: Contact Fax: Contact Fax: Contact Title: EPA Region: Land Type: Federal Waste Generator Descrives of the sector of the	MCAULIFFE PAPER INC	RC 20070101 1926 PARK ST SYRACUSE, N NYD00222846 Not reported PARK ST SYRACUSE, N Not reported Not reported	NY MANIFEST	
A6 WNW < 1/8 0.023 mi. 119 ft. Relative: Lower Actual:	MCAULIFFE PAPER INC 1926 PARK ST SYRACUSE, NY 13208 Site 2 of 9 in cluster A RCRA NonGen / NLR: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Name: Contact City,State,Zip: Contact Telephone: Contact Fax: Contact Fax: Contact Fax: Contact Title: EPA Region: Land Type: Federal Waste Generator Descrives of the section of th	MCAULIFFE PAPER INC	RC 20070101 1926 PARK ST SYRACUSE, N NYD00222846 Not reported PARK ST SYRACUSE, N Not reported Not reported	NY MANIFEST	
A6 WNW < 1/8 0.023 mi. 119 ft. Relative: Lower Actual:	MCAULIFFE PAPER INC 1926 PARK ST SYRACUSE, NY 13208 Site 2 of 9 in cluster A RCRA NonGen / NLR: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone: Contact Telephone: Contact Fax: Contact Fax: Contact Fax: Contact Title: EPA Region: Land Type: Federal Waste Generator Descrives of the sector of the	MCAULIFFE PAPER INC	RC 20070101 1926 PARK ST SYRACUSE, N NYD00222846 Not reported PARK ST SYRACUSE, N Not reported Not reported	NY MANIFEST	
A6 WNW < 1/8 0.023 mi. 119 ft. Relative: Lower Actual:	MCAULIFFE PAPER INC 1926 PARK ST SYRACUSE, NY 13208 Site 2 of 9 in cluster A RCRA NonGen / NLR: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone: Contact Telephone: Contact Telephone: Contact Title: EPA Region: Land Type: Federal Waste Generator Descri Non-Notifier: Biennial Report Cycle: Accessibility: Active Site Indicator: State District Owner:	MCAULIFFE PAPER INC	RC 20070101 1926 PARK ST SYRACUSE, N NYD00222846 Not reported PARK ST SYRACUSE, N Not reported Not Reported N	NY MANIFEST	
A6 WNW < 1/8 0.023 mi. 119 ft. Relative: Lower Actual:	MCAULIFFE PAPER INC 1926 PARK ST SYRACUSE, NY 13208 Site 2 of 9 in cluster A RCRA NonGen / NLR: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone: Contact Telephone: Contact Telephone: Contact Title: EPA Region: Land Type: Federal Waste Generator Descri Non-Notifier: Biennial Report Cycle: Accessibility: Active Site Indicator:	MCAULIFFE PAPER INC	RC 20070101 1926 PARK ST SYRACUSE, N NYD00222846 Not reported PARK ST SYRACUSE, N Not reported Not reported	NY MANIFEST	

Database(s) EPA

EDR ID Number EPA ID Number

MCAULIFFE PAPER INC (Continued)

Mailing City,State,Zip:	SYRACUSE, NY 13208
Owner Name:	OWNERNAME
Owner Type:	Private
Operator Name:	OWNERNAME
Operator Type:	Private
Short-Term Generator Activity:	No
Importer Activity:	No
Mixed Waste Generator:	No
Transporter Activity:	No
Transfer Facility Activity:	No
Recycler Activity with Storage:	No
Small Quantity On-Site Burner Exemption:	No
Smelting Melting and Refining Furnace Exemption:	No
Underground Injection Control:	No
Off-Site Waste Receipt:	No
Universal Waste Indicator:	No
Universal Waste Destination Facility:	No
Federal Universal Waste:	No
Active Site Fed-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site Converter Treatment storage and Disposal Facility:	Not reported
Active Site State-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site State-Reg Handler:	
Federal Facility Indicator:	Not reported
Hazardous Secondary Material Indicator:	N
Sub-Part K Indicator:	Not reported
Commercial TSD Indicator:	No
Treatment Storage and Disposal Type:	Not reported
2018 GPRA Permit Baseline:	Not on the Baseline
2018 GPRA Renewals Baseline:	Not on the Baseline
Permit Renewals Workload Universe:	Not reported
Permit Workload Universe:	Not reported
Permit Progress Universe:	Not reported
Post-Closure Workload Universe:	Not reported
Closure Workload Universe:	Not reported
202 GPRA Corrective Action Baseline:	No
Corrective Action Workload Universe:	No
Subject to Corrective Action Universe:	No
Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:	No
TSDFs Only Subject to CA under Discretionary Auth Universe:	No
Corrective Action Priority Ranking:	No NCAPS ranking
Environmental Control Indicator:	No
Institutional Control Indicator:	No
Human Exposure Controls Indicator:	N/A
Groundwater Controls Indicator:	N/A
Operating TSDF Universe:	Not reported
Full Enforcement Universe:	Not reported
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required:	Not reported
Handler Date of Last Change:	20150414
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No

Database(s)

EDR ID Number EPA ID Number

Recycler Activity Without Storage:	No	
Manifest Broker:	No	
Sub-Part P Indicator:	No	
Hazardous Waste Summary:		
Waste Code:	D001	
Waste Description:	IGNITABLE WASTE	
Handler - Owner Operator:		
Owner/Operator Indicator:	Owner	
Owner/Operator Name:	OWNERNAME	
Legal Status:	Private	
Date Became Current:	Not reported	
Date Ended Current:	Not reported	
Owner/Operator Address:		
Owner/Operator City,State,Zip:	NOT REQUIRED, WY 99999 212-555-1212	
Owner/Operator Telephone: Owner/Operator Telephone Ext:		
Owner/Operator Fax:	Not reported Not reported	
Owner/Operator Email:	Not reported	
Owner/Operator Indicator:	Owner	
Owner/Operator Name:	OWNERNAME	
Legal Status:	Private	
Date Became Current:	Not reported	
Date Ended Current:	Not reported	
Owner/Operator Address:		
Owner/Operator City,State,Zip:	NOT REQUIRED, WY 99999	
Owner/Operator Telephone:	212-555-1212	
Owner/Operator Telephone Ext: Owner/Operator Fax:	Not reported Not reported	
Owner/Operator Email:	Not reported	
Owner/Operator Indicator:	Operator	
Owner/Operator Name:	OWNERNAME	
Legal Status:	Private	
Date Became Current:	Not reported	
Date Ended Current:	Not reported	
Owner/Operator Address:		
Owner/Operator City,State,Zip:	NOT REQUIRED, WY 99999	
Owner/Operator Telephone: Owner/Operator Telephone Ext:	212-555-1212 Not reported	
Owner/Operator Telephone Ext: Owner/Operator Fax:	Not reported Not reported	
Owner/Operator Email:	Not reported	
Historic Generators:		
Receive Date:	19990708	
	E PAPER INC	
Federal Waste Generator Descriptio		
State District Owner:	NY	
Large Quantity Handler of Universal		
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	

Database(s)

EDR ID Number EPA ID Number

MCAULIFFE PAPER INC (Continued)

Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:	No Not reported Not reported
Receive Date:	20060101
	FFE PAPER INC
Federal Waste Generator Descri	
State District Owner:	NY
Large Quantity Handler of Univer	
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importe	
Spent Lead Acid Battery Exporte	
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	20070101
	FFE PAPER INC
Federal Waste Generator Descri	otion: Not a generator, verified
State District Owner:	NY
Large Quantity Handler of Univer	
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importe	
Spent Lead Acid Battery Exporte	
Current Record:	Yes
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	19870601
Handler Name: MCAUL	FFE PAPER INC
Federal Waste Generator Descri	otion: Small Quantity Generator
State District Owner:	NY
Large Quantity Handler of Univer	sal Waste: No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importe	: No
Spent Lead Acid Battery Exporte	
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
List of NAICS Codes and Descriptio	
NAICS Codes:	No NAICS Codes Found
Facility Has Received Notices of Vid	lations:
Violations:	No Violations Found
Evaluation Action Summary	
Evaluation Action Summary: Evaluations:	No Evaluations Found
NY MANIFEST:	
Name:	MC AULIFFE PAPER INCORPORATED

Database(s)

EDR ID Number EPA ID Number

MCAULIFFE PAPER INC (Continued)

Address: City,State,Zip: Country: EPA ID: Facility Status: Location Address 1: Code: Location Address 2: Total Tanks: Location City: Location State: Location Zip: 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: Mailing Phone:

1926 PARK ST SYRACUSE, NY 13208-1031 USA NYD002228468 Not reported 1929 PARK STREET BP Not reported Not reported SYRACUSE NY 13208 Not reported NYD002228468 MC AULIFFE PAPER INCOR

MC AULIFFE PAPER INCORPORATED MC AULIFFE PAPER INCORPORATED 1926 PARK STREET Not reported SYRACUSE NY 13208 Not reported USA 3154228172

A7 BODOW RECYCLING; INC. West 1925 PARK STREET

< 1/8	SYRACUSE, NY 13208	
0.029 mi.	011010002,111 10200	
152 ft.	Site 3 of 9 in cluster A	
Relative:	SWRCY:	
Lower	Name:	BOI
	A diduce a s	400

itelative.	000000	
Lower	Name:	BODOW RECYCLING; INC.
Actual:	Address:	1925 PARK STREET
403 ft.	City,State,Zip:	SYRACUSE, NY 13208
	Region:	7
	Facility Address 2:	Not reported
	Phone Number:	3154222552
	Owner Type:	Private
	Owner Name:	Andrea Knoller
	Owner Address:	1925 Park Street
	Owner Address 2:	Not reported
	Owner City,St,Zip:	Syracuse, NY 13208
	Owner Email:	Not reported
	Owner Phone:	3154222552
	Contact Name:	Not reported
	Contact Address:	Not reported
	Contact Address 2:	Not reported
	Contact City,St,Zip:	Not reported
	Contact Email:	Not reported
	Contact Phone:	Not reported
	Activity Desc:	RHRF - 5 tpd or less - registration
	Activity Number:	[34R10007]
	Active:	Yes
	East Coordinate:	405057

NY SWRCY	S118708705
	N/A

Map ID Direction		
Distance		
Elevation	Site	

Database(s)

EDR ID Number EPA ID Number

S118708705

BODOW RECYCLING; INC. (Continued)

BODOWS RECYCLING

1925 PARK STREET

SYRACUSE, NY

North Coordinate:	4769353
Accuracy Code:	4.1 - Address Matching
Regulatory Status:	Registration
Permit #:	34R10007
Auth. Date:	5/15/2018
Expiration Date:	5/15/2023
Waste Types:	Commingled Paper;Paperboard/Boxboard;Office Paper;Other Aluminum Scrap
	Metal;Other Ferrous Scrap Metal;Other Non-Ferrous Scrap Metal
Operator Name:	Not reported
Operator Type:	Not reported
Last Date:	2/7/2019

NY LTANKS S102234001 N/A

0.029 mi 152 ft.
Relative: Lower

Actual: 403 ft.

A8

West

< 1/8

OTRAGOOL, NT	
Site 4 of 9 in cluster A	
LTANKS:	
Name:	BODOWS RECYCLING
Address:	1925 PARK STREET
City,State,Zip:	SYRACUSE, NY
Spill Number/Closed Date:	9604282 / 1997-08-29
Facility ID:	9604282
Site ID:	328738
Spill Date:	1996-06-28
Spill Cause:	Tank Failure
Spill Source:	Commercial/Industrial
Spill Class:	B2
Cleanup Ceased:	Not reported
SWIS	3415
Investigator:	CFMANNES
Referred To:	Not reported
Reported to Dept:	1996-06-28
CID:	266
Water Affected:	Not reported
Spill Notifier:	Affected Persons
Last Inspection:	1996-06-28
Recommended Penalty:	False
Meets Standard:	False
UST Involvement:	False
Remediation Phase:	0
Date Entered In Computer:	1996-06-28
Spill Record Last Update:	1997-11-24
Spiller Name:	Not reported
Spiller Company:	BODOWS RECYCLING
Spiller Address:	1925 PARK STREET
Spiller County:	001
Spiller Contact:	Not reported
Spiller Phone:	Not reported
Spiller Extention:	Not reported
DEC Region:	7
DER Facility ID:	264567
DEC Memo:	"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CM 06/28/96: 9:30 PM ARRIVED ON SCENE @ 1925 PARK STBODOW RECYCLING
	INC OBSERVED 9 FUEL OIL TANKS STREWN ALONG THE CURB. PRODUCT ON THE ROAD AND IN THE STORM DRAIN. 10:10 SPOKE W/ RSE BRAZELL, INFORMED HIM
	OF THE SITUATION, THAT I WAS GOING TO HIRE A CONTRACTOR TO MOP UP THE

EDR ID Number Database(s) EPA ID Number

BODOWS RECYCLING (Continued)

Case No.:

Not reported

S102234001

	(continueu)	0102234001
		SPILL, PUMP OUT THE CATCH BASIN AND TO SECURE THE TANKS AND TO CALL INVESTIGATOR MASUICCA 10:20 SPOKE W/ STEVE READER FROM ACTION TECH. TO HAVE HIS CREW THERE THE NEXT MORNING. 10:25-35 ATTEMPTED TO CONTACT MASUICCA. NO CONTACT. 10:30 SPOKE WITH ANDREA KNOLLS - PRESIDENT OF BODOW; SHE NOTICED DRUMS IN AM OF 06/28/96 AND @ QUITTING TIME. THE TANKS WERE STILL THERE. SHE HAD A CALL IN TO HER PLANT MANAGER FOR ANY DETAILS. TOLD HER THAT THE DEC WAS GOING TO SECURE THE AREA AND TO CLEAN UP THE LEAKING TANKS. 06/29/96 7:00AM ACTION TECH. ON SCENE. 7:10AM DEC ON SCENE A.T. PERSONEL ON SCENE: TIM PIKE, DARRELL,DAVE EQUIPMENT:SPEEDI-DRI,PADS,BOOMS,PLASTIC,VAC-TRUCK 8:15AM SPOKE W/ MASUICCA- WILL MEET MONDAY IN AM. 10:30AM LEFT SCENE A.T. AND DEC 06/30/96 RECEIVED MESSAGE AT RESIDENCE THAT ANDREA CALLED SHE WOULD LIKE TO MEET SOMETIME AFTER 9:00AM MONDAY. 07/01/96: ON SCENE W/ MASUICCA AND RESPONDER MATHEWS, JIM INTERVIEWED, ANDREA AND HER PLANT MANAGER- JOHN HRYNYK HAD RECEIVED PHONE INQUIRIES TO DISPOSE OF THE TANKS. THEY BELIEVE IT AGWAY HAD CALLED EARLIER IN THE WEEK TO DISPOSE OF THE TANKS AND SMALL ELECTRIC TRANSFORMERS AND MOTORS. AFTER FURTHER INVESTIGATION BY JIM MASUICCA. AGWAY HAD DROPPED THE TANKS OFF. BUT THER IS CONFLICTING ARGUEMENTS OF PERMISSION TO DROP OFF THE TANKS. 07/02/96 AFTER SPEAKING WITH JIM M. THE DETERMINATION HAS BEEN MADE THAT BODOW IS RESPOSIBLE FOR THE CLEANUP AND PAYMENT. 07/02/96 MET W/ ANDREA AND INFORMED HER OF HER RESPONSIBILITIES. REQUEST THAT SHE PROVIDE SPILLS A COPY OF THE DISPOSAL RECEIPTS FOR DRUMS AND THE TANKS. ALSO INFORMED TO CONTACT ACTION TECH. SO THEY CAN PAY THEM FOR THE WORK COMPLETED SO FAR OR SHE COULD REFUSE NOW BUT THE STATE WOULD END UP SENDING HER A BILL LATER ON. 07/02/96 STEVE READER FROM ACTION CALLED TO CONFIRM IT WAS OKAY TO REMOVE THE TANKS. ANDREA HAD CALLED STEVE TO MAKE ARRANGEMENTS."
Remarks:		"SPILLER HAS NUMEROUS 275 GALLON TANKS OUTSIDE OF BUILDING. MULTIPLE TANKS ARE LEAKING ALL OVER GROUND. CALLER CONCERNED ABOUT FIRE HAZARD AND SMELL. ANDREA KNOLLER FROM BODOW RECYCLING CALLED AT 2040. NINE 275 GALLON TANKS WERE DUMPED THERE WITHOUT BEING ACCEPTED BY SPILLER. AT MOST 10 GALLONS OF #2 FUEL OIL SPILLED ONTO PAVEMENT AND SOIL. FIRE DEPARTMENT ON SCENE FOR CLEAN UP. CALLER REQUEST CALL BACK (315) 422-2552."
All Materials:		
Site ID:		328738
Operable Unit ID:		1031942
Operable Unit:		01
Material ID:		350571
		0001A
Material Code:		
Material Name:		#2 fuel oil
Case No.:		Not reported
Material FA:		Petroleum
Quantity:		.00
Units:		G
Recovered:		.00
Oxygenate:		Not reported
Site ID:		328738
Operable Unit ID:		1031942
Operable Unit:		01
Material ID:		350572
Material Code:		0012A
Material Name:		kerosene
Casa Na .		Net year out and

Database(s)

EDR ID Number EPA ID Number

		n.	0400004004
	BODOWS RECYCLING (Continued Material FA:	a) Petroleum	S102234001
	Quantity:	.00	
	Units:	G	
	Recovered:	.00	
	Oxygenate:	Not reported	
	exygenate.		
A9	ROADWAY	NY Spills	S108129478
West	1925 PARK STREET		N/A
< 1/8	SYRACUSE, NY		-
0.029 mi.	,		
152 ft.	Site 5 of 9 in cluster A		
Relative:	SPILLS:		
Lower	Name:	ROADWAY	
Actual:	Address:	1925 PARK STREET	
403 ft.	City,State,Zip:	SYRACUSE, NY	
	Spill Number/Closed Date:	0604976 / 2009-01-06	
	Facility ID:	0604976	
	Facility Type:	ER	
	DER Facility ID:	264567	
	Site ID:	368071	
	DEC Region:	7 Vendeliem	
	Spill Cause: Spill Class:	Vandalism C3	
	SWIS:	3415	
	Spill Date:	2006-08-01	
	Investigator:	MENASH	
	Referred To:	Not reported	
	Reported to Dept:	2006-08-01	
	CID:	410	
	Water Affected:	Not reported	
	Spill Source:	Passenger Vehicle	
	Spill Notifier:	Fire Department	
	Cleanup Ceased:	2006-08-04	
	Cleanup Meets Std:	False	
	Last Inspection:	2006-08-01	
	Recommended Penalty:	False	
	UST Trust:	False	
	Remediation Phase:	0	
	Date Entered In Computer:	2006-08-01	
	Spill Record Last Update:	2009-01-06	
	Spiller Name:	LT. PAUL WIEDEMAN	
	Spiller Company:		
	Spiller Address:	1925 PARK STREET 001	
	Spiller Company: Contact Name:	LT. PAUL WIEDEMAN	
	DEC Memo:		
	Remarks:	"SPILL OCCURED WHEN INDIVIDUAL DUMPED DIESEL IN ROAD	WAY: POLICE WERE
	i tomano.	NOTIFIED, SPILL HAS BEEN COVERED WITH SAND:"	
	All Materials:		
	Site ID:	368071	
	Operable Unit ID:	1125959	
	Operable Unit:	01	
	Material ID:	2115484	
	Material Code:	0008	
	Material Name:	diesel	

C10

NNW

< 1/8

186 ft.

0.035 mi.

Relative:

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S108129478

ROADWAY (Continued)

RUDY SCHMID, INC.

228 E HIAWATHA BLVD

SYRACUSE, NY 13208

Site 1 of 3 in cluster C

RCRA-VSQG:

Case No.:	Not reported
Material FA:	Petroleum
Quantity:	15.00
Units:	G
Recovered:	.00
Oxygenate:	Not reported

RCRA-VSQG 1004757449 US AIRS NYD986935344 FINDS ECHO NY MANIFEST

Relative:	RCRA-VSQG:	
Lower	Date Form Received by Agency:	20070101
Actual:	Handler Name: RUDY SCHMID INC	
399 ft.	Handler Address:	228 E HIAWATHA BLVD
	Handler City,State,Zip:	SYRACUSE, NY 13208
	EPA ID:	NYD986935344
	Contact Name:	DIANE MCCALL
	Contact Address:	E HIAWATHA BLVD
	Contact City,State,Zip:	SYRACUSE, NY 13208
	Contact Telephone:	315-422-8879
	Contact Fax:	Not reported
	Contact Email:	Not reported
	Contact Title:	Not reported
	EPA Region:	02
	Land Type:	Not reported
	Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator
	Non-Notifier:	Not reported
	Biennial Report Cycle:	Not reported
	Accessibility:	Not reported
	Active Site Indicator:	Handler Activities
	State District Owner:	NY
	State District:	NYSDEC R7
	Mailing Address:	E HIAWATHA BLVD
	Mailing City, State, Zip:	SYRACUSE, NY 13208
	Owner Name:	PAUL L SCHMID
	Owner Type:	Private
	Operator Name:	PAUL L SCHMID
	Operator Type:	Private
	Short-Term Generator Activity:	No
	Importer Activity:	No
	Mixed Waste Generator:	No
	Transporter Activity:	No
	Transfer Facility Activity:	No
	Recycler Activity with Storage:	No
	Small Quantity On-Site Burner Exemption:	No
	Smelting Melting and Refining Furnace Exemption:	No
	Underground Injection Control:	No
	Off-Site Waste Receipt:	No
	Universal Waste Indicator:	No
	Universal Waste Destination Facility:	No
	Federal Universal Waste:	No
	Active Site Fed-Reg Treatment Storage and Disposal Facility:	Not reported
	Active Site Converter Treatment storage and Disposal Facility:	Not reported
	Active Site State-Reg Treatment Storage and Disposal Facility:	Not reported

Database(s)

EDR ID Number EPA ID Number

RUDY SCHMID, INC. (Continued)

Active Site State-Reg Handler:	
Federal Facility Indicator:	Not reported
Hazardous Secondary Material Indicator:	NN .
Sub-Part K Indicator:	Not reported
Commercial TSD Indicator:	No
Treatment Storage and Disposal Type:	Not reported
2018 GPRA Permit Baseline:	Not on the Baseline
2018 GPRA Renewals Baseline:	Not on the Baseline
Permit Renewals Workload Universe:	Not reported
Permit Workload Universe:	Not reported
Permit Progress Universe:	Not reported
Post-Closure Workload Universe:	Not reported
Closure Workload Universe:	Not reported
202 GPRA Corrective Action Baseline:	No
Corrective Action Workload Universe:	No
Subject to Corrective Action Universe:	No
Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:	No
TSDFs Only Subject to CA under Discretionary Auth Universe:	No
Corrective Action Priority Ranking:	No NCAPS ranking
Environmental Control Indicator:	No
Institutional Control Indicator:	No
Human Exposure Controls Indicator:	N/A
Groundwater Controls Indicator:	N/A
Operating TSDF Universe:	Not reported
Full Enforcement Universe:	Not reported
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required:	Not reported
Handler Date of Last Change:	20150414
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	Not reported
Manifest Broker:	Not reported
Sub-Part P Indicator:	No

Waste Code: Waste Description:

Hazardous Waste Summary:

D001 IGNITABLE WASTE

Handler - Owner Operator: Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax:

Owner PAUL L SCHMID Private Not reported 9144 BEACH RD BREWERTON, NY 13029 315-699-2322 Not reported Not reported

1004757449

TC7055973.2s Page 114

Database(s)

EDR ID Number EPA ID Number

1004757449

RUDY SCHMID, INC. (Continued)

Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Historic Generators: Receive Date: Handler Name: RUDY SCHMID INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:

Receive Date: Handler Name: RUDY SCHMID INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:

Receive Date: Handler Name: RUDY SCHMID INC Federal Waste Generator Description: State District Owner:

Not reported

Owner PAUL L SCHMID Private Not reported 9144 BEACH RD BREWERTON, NY 13029 315-699-2322 Not reported Not reported Not reported

Operator PAUL L SCHMID Private Not reported 9144 BEACH RD BREWERTON, NY 13029 315-699-2322 Not reported Not reported Not reported

20060101

Conditionally Exempt Small Quantity Generator NY No No No No No Not reported Not reported

20070101

Conditionally Exempt Small Quantity Generator NY No No No No Yes Not reported Not reported

19910107

Conditionally Exempt Small Quantity Generator NY

Database(s)

EDR ID Number EPA ID Number

RUDY SCHMID, INC. (Continued)	1004757449
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
List of NAICS Codes and Descriptions:	
NAICS Codes:	No NAICS Codes Found
Facility Has Received Notices of Violation:	
Found Violation:	No
Agency Which Determined Violation:	Not reported
Violation Short Description:	Not reported
Date Violation was Determined:	Not reported
Actual Return to Compliance Date:	Not reported
Return to Compliance Qualifier:	Not reported
Violation Responsible Agency:	Not reported
Scheduled Compliance Date:	Not reported
Enforcement Identifier:	Not reported
Date of Enforcement Action:	Not reported
Enforcement Responsible Agency:	Not reported
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	Not reported
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: Not reported	
Enforcement Responsible Person:	Not reported
Enforcement Responsible Sub-Organization:	Not reported
SEP Sequence Number: Not reported	Net remented
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date: SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
Evaluation Action Summary:	
Evaluation Date:	20120824
Evaluation Responsible Agency:	State
Found Violation:	No
Evaluation Type Description:	COMPLIANCE EVALUATION INSPECTION ON-SITE

Database(s)

EDR ID Number EPA ID Number

RUDY SCHMID, INC. (Continued)

Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

NYBRS		
R7		
Not reported		

US AIRS MINOR:	
Envid:	1004757449
Region Code:	02
Programmatic ID:	AIR 02000003606790028
Facility Registry ID:	110004458186
D and B Number:	Not reported
Primary SIC Code:	3711
NAICS Code:	999999
Default Air Classification Code:	MIN
Facility Type of Ownership Code:	POF
Air CMS Category Code:	Not reported
HPV Status:	Not reported

FINDS:

Registry ID: 110004458186

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

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

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO: Envid: Registry ID: DFR URL: Name: Address:

1004757449 110004458186 http://echo.epa.gov/detailed-facility-report?fid=110004458186 RUDY SCHMID, INC. 228 E HIAWATHA BLVD

SYRACUSE, NY 13208

Database(s)

EDR ID Number EPA ID Number

1004757449

RUDY SCHMID, INC. (Continued)

City,State,Zip:

NY MANIFEST: Name: Address: City,State,Zip: Country: EPA ID: Facility Status: Location Address 1: Code: Location Address 2: Total Tanks: Location City: Location State: Location Zip: Location Zip 4:	RUDY SCHMID BODY SHOP 228 E HIAWATHA BLVD SYRACUSE, NY 13208 USA NYD986935344 Not reported 228 EAST HIAWATHA BLVD BP Not reported Not reported SYRACUSE NY 13208 Not reported
NY 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:	NYD986935344 RUDY SCHMID BODY SHOP MARK YOUNG 228 EAST HIAWATHA BLVD Not reported SYRACUSE NY 13208 Not reported USA 3154228879

A11 2000 BLOCK PARK STREET WNW 2000 BLOCK PARK STREET

< 1/8 0.037 mi.	SYRACUSE, NY	
194 ft.	Site 6 of 9 in cluster A	
Relative: Lower Actual: 401 ft.	SPILLS: Name: Address: City,State,Zip: Spill Number/Closed Date: Facility ID: Facility Type: DER Facility ID: Site ID: DEC Region: Spill Cause: Spill Cause: Spill Class: SWIS: Spill Date: Investigator: Referred To: Reported to Dept: CID:	2000 BLOCK PARK STREET 2000 BLOCK PARK STREET SYRACUSE, NY 9514907 / 1996-02-28 9514907 ER 64413 67409 7 Deliberate D5 3415 1996-02-21 CFMANNES Not reported 1996-02-21 205
	Water Affected: Spill Source:	Not reported Institutional, Educational, Gov., Other

NY Spills S102243755 N/A

Database(s)

EDR ID Number EPA ID Number

Spill Notifier:	Citizen
Cleanup Ceased:	Not reported
Cleanup Meets Std:	False
Last Inspection:	1996-02-23
Recommended Penalty:	False
UST Trust:	False
Remediation Phase:	0
Date Entered In Computer:	1996-02-21
Spill Record Last Update:	1997-11-25
Spiller Name:	Not reported
Spiller Company:	2000 BLOCK PARK STREET
Spiller Address:	2000 BLOCK PARK STREET
Spiller Company:	001
Contact Name:	
	Not reported
DEC Memo:	"Prior to Sept, 2004 data translation this spill Lead_DEC Field was
	CM 02/23/96 PARKED AT 2000 BLOCK. THERE ARE SEVERAL CAR DEALERSHIPS
	IN THE AREA. THE INTERSECTION INCLUDES HIAWATHA BLVD AND THE RT 81
	NORTH EXCHANGE. INDUSTRIAL AREA NO HOMES NEARBY. NO SPECIFICS OF W
	OR WHERE PROPERTIES ARE EFFECTED."
Remarks:	"caller stated that dealers in area are demolishing cars, and engine
	oil, brake fluid, gas, etc. leaking and being spilled on ground."
All Materials:	
Site ID:	67409
Operable Unit ID:	1029458
Operable Unit:	01
Material ID:	355029
Material Code:	0043A
Material Name:	antifreeze
Case No.:	Not reported
Material FA:	Other
Quantity:	.00
Units:	G
Recovered:	.00
Oxygenate:	Not reported
Site ID:	67409
Operable Unit ID:	1029458
Operable Unit:	01
Material ID:	355027
Material Code:	0009
Material Name:	gasoline
Case No.:	Not reported
Material FA:	Petroleum
Quantity:	.00
Units:	G
Recovered:	.00
Oxygenate:	Not reported
Site ID:	67409
Operable Unit ID:	1029458
Operable Unit:	01
Material ID:	355028
Material Code:	0022
Material Name:	waste oil/used oil
Case No.: Material FA:	Not reported Petroleum
Material FA.	Peiroieum
Quantity:	.00

	[h		
Map ID		MAP FINDINGS		
Direction	Ч			
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	2000 BLOCK PARK STREET (Con	tinued)		S102243755
	Units:	G		
	Recovered:	.00		
	Oxygenate:	Not reported		
A12 WNW < 1/8 0.037 mi.	HIAWATHA-PARK ST. CORNER OF PARK-HIAWATHA SYRACUSE, NY		NY Spills	S102167830 N/A
197 ft.	Site 7 of 9 in cluster A			
Relative:	SPILLS:			
Lower	Name:	HIAWATHA-PARK ST.		
Actual:	Address: City,State,Zip:	CORNER OF PARK-HIAWATHA SYRACUSE, NY		
401 ft.	Spill Number/Closed Date:	9415310 / 1997-09-29		
	Facility ID:	9415310		
	Facility Type:	ER		
	DER Facility ID:	118627		
	Site ID: DEC Region:	138754 7		
	Spill Cause:	Deliberate		
	Spill Class:	C4		
	SWIS:	3415		
	Spill Date:	1995-02-20		
	Investigator: Referred To:	MENASH Not reported		
	Reported to Dept:	1994-02-21		
	CID:	Not reported		
	Water Affected:	Not reported		
	Spill Source: Spill Notifier:	Unknown Citizen		
	Cleanup Ceased:	1995-04-13		
	Cleanup Meets Std:	True		
	Last Inspection:	1995-04-13		
	Recommended Penalty:	False		
	UST Trust: Remediation Phase:	False 0		
	Date Entered In Computer:	1995-02-23		
	Spill Record Last Update:	1998-04-27		
	Spiller Name:	Not reported		
	Spiller Company:	UNKNOWN		
	Spiller Address: Spiller Company:	Not reported 999		
	Contact Name:	Not reported		
	DEC Memo:	"Prior to Sept, 2004 data translation this spill Lead_	DEC Field was	
		MN "		
	Remarks:	"FIELD BEHIND HARRY'S AUTO 2023 PARK STF USED TIRES, GASOLINE TANKS, 5-GAL PAILS (MP SITE FOR
	All Materials:			
	Site ID:	138754		
	Operable Unit ID:	1008748		
	Operable Unit:	01		
	Material ID: Material Code:	370489		
	Material Code: Material Name:	0022 waste oil/used oil		
	Case No ·	Not reported		

Not reported

Case No.:

Map ID		MAP FINE	DINGS		
Direction Distance Elevation	Site			Database(s)	EDR ID Number EPA ID Number
	HIAWATHA-PARK ST. (Continued)			S102167830
	Material FA: Quantity: Units: Recovered: Oxygenate:	Petroleum 10.00 G .00 Not reported			
A13 WNW < 1/8 0.045 mi. 237 ft.	MIKES XTREME CUSTOM CAR CA 2000 PARK ST SYRACUSE, NY 13208 Site 8 of 9 in cluster A	RE		EDR Hist Auto	1020688762 N/A
Relative:	EDR Hist Auto				
Actual: 400 ft.	Year: Name: 1969 MANCINI MICHAEL 1970 MANCINI MICHAEL 1971 MANCINI MICHAEL 1972 MANCINI MICHAEL 2004 MIKES XTREME CUST 2005 MIKES XTREME CUST 2006 MIKES XTREME CUST 2008 MIKES XTREME CUST	FOM CAR CARE FOM CAR CARE FOM CAR CARE	Type: Gasoline Service Stations Gasoline Service Stations Gasoline Service Stations Gasoline Service Stations General Automotive Repair S General Automotive Repair S General Automotive Repair S General Automotive Repair S	hops hops hops	
A14 WNW < 1/8	2000 PARK ST 2000 PARK ST SYRACUSE, NY 13204			NY LTANKS NY Spills	S101103013 N/A
0.045 mi. 237 ft.	Site 9 of 9 in cluster A				
Relative: Lower Actual: 400 ft.	LTANKS: Name: Address: City,State,Zip: Spill Number/Closed Date: Facility ID: Site ID: Spill Date: Spill Cause: Spill Cause: Spill Class: Cleanup Ceased: SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Notifier: Last Inspection: Recommended Penalty: Meets Standard: LIST Involvement:	AUTOLAND 2000 PARK ST SYRACUSE, NY 9402261 / 1996-07 9402261 297443 1994-05-16 Tank Failure Commercial/Industri C4 Not reported 3415 MENASH Not reported 1994-05-16 Not reported 1994-05-16 Not reported Not reported Not reported Not reported Stalse False False			

UST Involvement:

Remediation Phase:

True

0

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

000 PARK ST (Continued)	S101103013
Date Entered In Computer:	1994-05-16
Spill Record Last Update:	1996-07-09
Spiller Name:	Not reported
Spiller Company:	AUTOLAND
Spiller Address:	Not reported
Spiller County:	001
Spiller Contact:	Not reported
Spiller Phone:	Not reported
Spiller Extention:	Not reported
DEC Region:	7
DER Facility ID:	240651
DEC Memo:	"Prior to Sept, 2004 data translation this spill Lead_DEC Field was MN 09/28/95: This is additional information about material spilled
	from the translation of the old spill file: CONTAMINATED SOIL."
Remarks:	"FOUND CONTAMINATED SOIL DURING TANK REMOVAL. 4 K TANK. JAY SEITZ TO BE NOTIFIED. APPROXIMATELY 1 YD OF SOIL STAGED TO BE DISPOSED."
All Materials:	
Site ID:	297443
Operable Unit ID:	995941
Operable Unit:	01
Material ID:	386003
Material Code:	0009
Material Name:	gasoline
Case No.:	Not reported
Material FA:	Petroleum
Quantity:	.00
Units:	L
Recovered:	.00
Oxygenate:	Not reported
SPILLS:	
Name:	2000 PARK ST
Address:	2000 PARK ST
City,State,Zip:	SYRACUSE, NY 13204
Spill Number/Closed Date:	1911666 / 2020-03-23
Facility ID:	1911666
Facility Type:	ER
DER Facility ID:	550912
Site ID:	602368
DEC Region:	7
Spill Cause:	Other
Spill Class:	C3
SWIS:	3415
Spill Date:	2020-03-20
Investigator:	KCKEMP
Referred To:	Not reported
Reported to Dept:	2020-03-20
CID:	Not reported
Water Affected:	Not reported
Spill Source:	Gasoline Station or other PBS Facility
Spill Notifier:	Other
Cleanup Ceased:	Not reported
Cleanup Meets Std:	False
Last Inspection:	Not reported
Recommended Penalty:	Not reported

Map ID Direction Distance Elevation Site

Contact Fax:

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

	2000 PARK ST (Continued)			S101103013
	UST Trust: Remediation Phase: Date Entered In Computer: Spill Record Last Update: Spiller Name: Spiller Company: Spiller Address: Spiller Company: Contact Name: DEC Memo: Remarks: All Materials: Site ID: Operable Unit ID: Operable Unit: Material ID: Material ID: Material Name: Case No.: Material FA: Quantity: Units: Recovered: Oxygenate:	Not reported 0 2020-03-23 2020-03-23 SAM ABDEL PAGE WEST INC 701 SOUTH GEDDES ST 999 Not reported "CLOSURE REPORT IN D2. MI CLEANED TO BEST EXTENT I "REMOVING 1K HEATING OIL 602368 1349511 01 2360133 0001A #2 fuel oil Not reported Petroleum Not reported G Not reported G Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported		OBSERVED THAT WAS
D15 South < 1/8 0.048 mi.	PATS MENS SHOP & DRY CLE 248 WOLF ST SYRACUSE, NY 13208	ANERS	EDR Hist Cleaner	1020059832 N/A
0.048 mi. 254 ft.	Site 1 of 4 in cluster D			
Relative: Higher	EDR Hist Cleaner			
Actual: 418 ft.			ng Plants, Except Rugs ng Plants, Except Rugs	
C16 North < 1/8 0.061 mi.	CAM-FUL INDUSTRIES INC 1322 CARBON ST SYRACUSE, NY 13208		RCRA NonGen / NLR FINDS ECHO NY MANIFEST	1000547821 NYD099899379
321 ft.	Site 2 of 3 in cluster C			
Relative: Lower	RCRA NonGen / NLR: Date Form Received by Age	ency:	20070101	
Actual: 399 ft.	Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone: Contact Fax:	CAM-FUL INDUSTRIES INC	1322 CARBON ST SYRACUSE, NY 13208-1118 NYD099899379 Not reported PO BOX 153 SYRACUSE, NY 13208 Not reported Not reported	

Not reported

Database(s)

EDR ID Number EPA ID Number

CAM-FUL INDUSTRIES INC (Continued)

Contact Email: Not reported Not reported Contact Title: EPA Region: 02 Not reported Land Type: Federal Waste Generator Description: Not a generator, verified Not reported Non-Notifier: **Biennial Report Cycle:** Not reported Accessibility: Not reported Active Site Indicator: Not reported State District Owner: NY State District: NYSDEC R7 Mailing Address: **PO BOX 153** Mailing City, State, Zip: SYRACUSE, NY 13208 Owner Name: CAM-FUL INDUSTRIES INC Owner Type: Private **Operator Name:** CAM-FUL INDUSTRIES INC Private Operator Type: Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No Active Site Fed-Reg Treatment Storage and Disposal Facility: Not reported Active Site Converter Treatment storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Not reported Active Site State-Reg Handler: Federal Facility Indicator: Not reported Hazardous Secondary Material Indicator: Ν Sub-Part K Indicator: Not reported Commercial TSD Indicator: No Treatment Storage and Disposal Type: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported Permit Workload Universe: Not reported Permit Progress Universe: Not reported Post-Closure Workload Universe: Not reported Closure Workload Universe: Not reported 202 GPRA Corrective Action Baseline: No Corrective Action Workload Universe: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe: No TSDFs Only Subject to CA under Discretionary Auth Universe: No Corrective Action Priority Ranking: No NCAPS ranking **Environmental Control Indicator:** No Institutional Control Indicator: No N/A Human Exposure Controls Indicator: Groundwater Controls Indicator: N/A

Database(s)

EDR ID Number **EPA ID Number**

CAM-FUL INDUSTRIES INC (Continued)

Operating TSDF Universe:	Not reported
Full Enforcement Universe:	Not reported
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required:	Not reported
Handler Date of Last Change:	20150414
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	No
Manifest Broker:	No
Sub-Part P Indicator:	No

Hazardous Waste Summary:

Waste Description:

Waste Code:	D000
Waste Description:	Not Defined
Waste Code:	D001
Waste Description:	IGNITABLE WASTE
Waste Code:	F001

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

Handler - Owner Operator: Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email: Owner/Operator Indicator:

Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext:

- Owner CAM-FUL INDUSTRIES INC Private Not reported Not reported **PO BOX 153** SYRACUSE, NY 13208 315-474-2488 Not reported Not reported Not reported Operator CAM-FUL INDUSTRIES INC Private
- Not reported Not reported **PO BOX 153** SYRACUSE, NY 13208 315-474-2488 Not reported

Database(s)

EDR ID Number EPA ID Number

CAM-FUL INDUSTRIES INC (Continued)

Owner/Operator Fax: Owner/Operator Email:	Not reported Not reported
Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:	Owner CAM-FUL INDUSTRIES INC Private Not reported PO BOX 153 SYRACUSE, NY 13208 315-474-2488 Not reported Not reported Not reported Not reported
Historic Generators:	
Receive Date:	19990708
Handler Name: CAM-FUL INDUSTRIES INC	
Federal Waste Generator Description:	Not a generator, verified
State District Owner:	NY
Large Quantity Handler of Universal Waste: Recognized Trader Importer:	No No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date: Handler Name: CAM-FUL INDUSTRIES INC	20060101
Federal Waste Generator Description:	Not a generator, verified
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date: Handler Name: CAM-FUL INDUSTRIES INC	20070101
Federal Waste Generator Description:	Not a generator, verified
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	Yes
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
	4000000
	19920226
Handler Name: CAM-FUL INDUSTRIES INC	

Database(s)

EDR ID Number EPA ID Number

Federal Waste Ge	nerator Description:	Small Quantity Generator	
State District Own	er:	NY	
• •	ndler of Universal Waste:	No	
Recognized Trade		No	
Recognized Trade		No No	
Spent Lead Acid E Spent Lead Acid E		No	
Current Record:		No	
Non Storage Recy	cler Activity:	Not reported	
Electronic Manifes	t Broker:	Not reported	
List of NAICS Codes NAICS Codes:	and Descriptions:	No NAICS Codes Found	
	d Notices of Violations:	No. Made Concert	
Violations:		No Violations Found	
Evaluation Action Su	mmary:		
Evaluations:		No Evaluations Found	
FINDS:			
Registry ID:	110004377380		
Click Here for FRS	S Facility Detail Report:		
	st/Information System:		
		ation system that supports the Resource	
		ct (RCRA) program through the tracking of a facilities that generate, transport,	
		hazardous waste. RCRAInfo allows RCRA	
		ication, permit, compliance, and	
	corrective action activities requ		
	Click this hyperlink while viewi additional FINDS: detail in the	ng on your computer to access EDR Site Report.	
ECHO:		7001	
Envid: Bogistry ID:	1000547		
Registry ID: DFR URL:	1100043 http://ecl	ho.epa.gov/detailed-facility-report?fid=110004377380	
Name:	•	JL INDUSTRIES INC	
Address:		ARBON ST	
City,State,Zip:	SYRACI	USE, NY 13208	
NY MANIFEST:			
Name:	CAMFUL INDU		
Address:	1322 CARBON	-	
City,State,Zip:	SYRACUSE, N USA	NY 13208-1118	
Country: EPA ID:	USA NYD09989937	' 0	
Facility Status:	NYD09989937 Not reported	J	
Location Address		N STREET	
Code:	BP		
Location Address			
Loodionination			

SYRACUSE

Database(s)

EDR ID Number EPA ID Number

1000547821

	Location State:	NY	
	Location Zip:	13208	
	Location Zip 4:	Not reported	
	NY MANIFEST:		
	EPAID:	NYD099899379	
	Mailing Name:	CAMFUL INDUSTRIES	
	Mailing Contact:	DEAN MYERS	
	Mailing Address 1:	1322 CARBON STREET	
	Mailing Address 2:	Not reported	
	Mailing City:	SYRACUSE NY	
	Mailing State: Mailing Zip:	13208	
	Mailing Zip 4:	Not reported	
	Mailing Country:	USA	
	Mailing Phone:	3154742488	
D17 South < 1/8 0.073 mi.	ARCHITECTURAL FINISHES 224 WOLF STREET SYRACUSE, NY 13208	, INC. NY CBS S102166081 NY AST N/A NY CBS AST NY Spills	I
383 ft.	Site 2 of 4 in cluster D		
Relative:	CBS:		
Higher	Name:	ARCHITECTURAL FINISHES, INC.	
Actual:	Address:	224 WOLF STREET	
418 ft.	City,State,Zip:	SYRACUSE, NY 13208	
	CBS Number:	7-000035	
	Program Type:	CBS Upregulated/Classed	
	Facility Status: Expiration Date:	Unregulated/Closed Not reported	
	Dec Region:	7	
	UTMX:	405164.31162	
	UTMY:	4769265.61855	
	AST:		
	Name:	ARCHITECTURAL FINISHES, INC.	
	Address:	224 WOLF STREET	
	City,State,Zip:	SYRACUSE, NY 13208	
	Region:	STATE 7	
	DEC Region: Site Status:	/ Unregulated/Closed	
	Facility Id:	7-000035	
	Program Type:	CBS	
	UTM X:	405164.31162	
	UTM Y:	4769265.61855	
	Expiration Date:	N/A	
	Site Type:	Other	
	Tank Info:		
	Tank Number:	001	
	Tank Id:	183474	
	Tank Location:	Aboveground - contact with soil Tank bottom rests on soil,	
	Tank Type:	allowing no visual inspection. Steel/Carbon Steel/Iron	

Location City:

Database(s)

EDR ID Number EPA ID Number

ARCHITECTURAL FINISHES, INC.	
Tank Status:	Closed - In Place
Pipe Model:	Not reported
Install Date:	01/01/1980
Capacity Gallons:	250
Tightness Test Method:	NN Not see a stad
Date Test: Next Test Date:	Not reported
Date Tank Closed:	Not reported Not reported
Register:	True
Modified By:	CBSInit
Last Modified:	03/21/2005
Material Name:	Not reported
CBS AST:	
CBS Number:	7-000035
ICS Number:	7-700138
PBS Number:	Not reported
MOSF Number:	Not reported
SPDES Number:	Not reported
Facility Status:	IN SERVICE
Facility Type:	I
Telephone:	(315) 471-1240
Facility Town:	SYRACUSE (C)
Region:	STATE
Expiration Date:	05/12/1995
Total Capacity of All Active Tan	
Operator: Emergency Contact:	ARCHITECTURAL FINISHES, INC. GARY L. LAIRD
Emergency Phone:	(315) 471-1240
Owner Name:	JOHN W. HICKMAN ARCHITECTURAL FINISHES, INC.
Owner Address:	224 WOLF STREET
Owner City,St,Zip:	SYRACUSE, NY 13208
Owner Telephone:	(315) 471-1240
Owner Type:	Corporate/Commercial
Owner Sub Type:	Not reported
Mail Name:	GARY L. LAIRD ARCHITECTURAL FINISHES, INC.
Mail Contact Addr:	224 WOLF STREET
Mail Contact Addr2:	Not reported
Mail Contact Contact:	JOHN W. HICKMAN
Mail Contact City,St,Zip:	SYRACUSE, NY 13208
Mail Phone:	(315) 471-1240
Tank Id:	001
CAS Number:	1330207
Federal ID:	Not reported
Tank Status:	0
Install Date:	01/80
Tank Closed:	00/00
Capacity (Gal): Chemical:	250 Xylene (mixed)
Tank Location:	Indoors, Aboveground
Tank Type:	Steel/carbon steel
Total Tanks:	0
Tank Secret:	False
Tank Secondary Containment:	None
Tank Error Status:	No Missing Data
Date Entered:	05/12/1989

S102166081

EDR ID Number Database(s) EPA ID Number

ARCHITECTURAL FINISHES, INC. (Continued)

Certified Date: 02/22/1993 Single Hazardous Substance on DEC List Substance: Internal Protection: Epoxy Liner **External Protection:** None Pipe Location: Aboveground Pipe Type: 0 Pipe Internal: Epoxy Liner Pipe External: None Pipe Flag: None Leak Detection: None Float Vent Valve **Overfill Protection:** Haz Percent: 40 Last Test: Not reported Due Date: Not reported SWIS Code: 3115 Lat/Long: Not reported Is Updated: False Renew Date: 02/01/93 Is It There: False Delinquent: False Date Expired: 05/12/95 Owner Mark: 1 Certificate Needs to be Printed: False Fiscal Amt for Registration Fee Correct: True Renewal Has Been Printed for Facility: True Pre-Printed Renewal App Last Printed: 06/27/1995

SPILLS:

Name: Address: City,State,Zip: Spill Number/Closed Date: Facility ID: Facility Type: DER Facility ID: Site ID: **DEC Region:** Spill Cause: Spill Class: SWIS: Spill Date: Investigator: 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: Date Entered In Computer: Spill Record Last Update: Spiller Name:

ARCHECTURAL FINISHES 224 WOLF ST SYRACUSE, NY 8907171 / 1991-04-11 8907171 ER 220591 270974 7 Deliberate Not reported 3415 1989-10-20 HDWARNER Not reported 1989-10-20 Not reported Not reported Commercial/Industrial Citizen 1991-04-11 True Not reported False False 0 1989-11-08 1991-04-11

Not reported

Map ID	
Direction	
Distance	
Elevation	Site

D18

South < 1/8

383 ft. Relative: Higher

Actual: 418 ft.

Land Type:

0.073 mi.

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

ARCHITECTURAL FINISHES, INC. (Continued)		S102166081
Spiller Company:	ARCHECTURAL FINISHERS		
Spiller Address:	224 WOLF ST		
Spiller Company:	001		
Contact Name:	Not reported		
DEC Memo:		on this shill load DEC Field was	
DEC Memo.	"Prior to Sept, 2004 data translati	N OF SPILL-NO FURTHER REPO	
	CALLER. "	N OF SFILL-NO FOR THER REPO	RIS FROM ANON.
Remarks:	"XYLENE REPORTED ON GROU		
Remarks.	ATLENE REPORTED ON GROU	JND AROUND BLDG.	
All Materials:			
Site ID:	270974		
Operable Unit ID:	932253		
Operable Unit:	01		
Material ID:	443966		
Material Code:	0042A		
Material Name:	xylene (mixed)		
Case No.:	01330207		
Material FA:	Hazardous Material		
Quantity:	.00		
Units:	Not reported		
Recovered:	.00		
Oxygenate:	Not reported		
Oxygenate.	Not reported		
Site ID:	270974		
Operable Unit ID:	932253		
Operable Unit:	01		
Material ID:	443965		
Material Code:	0066A		
Material Name:	unknown petroleum		
Case No.:	Not reported		
Material FA:	Petroleum		
Quantity:	.00		
Units:	Not reported		
Recovered:	.00		
Oxygenate:	Not reported		
Oxygenale.	Not reported		
ARCHITECTURAL FINISHES INC		RCRA NonGen / NLI	R 1001090090
224 WOLF ST		FIND	S NYR000019232
SYRACUSE, NY 13208		ECHO	C
Cite 2 of 4 in objector D			
Site 3 of 4 in cluster D			
RCRA NonGen / NLR:			
Date Form Received by Agency:		20070101	
Handler Name:	ARCHITECTURAL FINISHES	INC	
Handler Address:		224 WOLF ST	
Handler City,State,Zip:		SYRACUSE, NY 13208-1029	
EPA ID:		NYR000019232	
Contact Name:		Not reported	
Contact Address:		CROSS ST	
Contact City,State,Zip:		WINCHESTER, NY 01890	
Contact Telephone:		Not reported	
Contact Fax:		Not reported	
Contact Email:		Not reported	
Contact Title:		Not reported	
EPA Region:		02	
Land Type:		Private	

Private

Database(s)

EDR ID Number EPA ID Number

ARCHITECTURAL FINISHES INC (Continued)

Federal Waste Generator Description: Not a generator, verified Non-Notifier: Not reported Biennial Report Cycle: Not reported Accessibility: Not reported Active Site Indicator: Not reported State District Owner: NY NYSDEC R7 State District: Mailing Address: CROSS ST Mailing City, State, Zip: WINCHESTER, NY 01890 **Owner Name:** JOHN W HICKMAN Owner Type: Private **Operator Name:** JOHN W HICKMAN Operator Type: Private Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No Active Site Fed-Reg Treatment Storage and Disposal Facility: Not reported Active Site Converter Treatment storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Not reported Active Site State-Reg Handler: Federal Facility Indicator: Not reported Hazardous Secondary Material Indicator: Ν Sub-Part K Indicator: Not reported Commercial TSD Indicator: No Treatment Storage and Disposal Type: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported Permit Workload Universe: Not reported Permit Progress Universe: Not reported Not reported Post-Closure Workload Universe: Closure Workload Universe: Not reported 202 GPRA Corrective Action Baseline: No Corrective Action Workload Universe: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe: No TSDFs Only Subject to CA under Discretionary Auth Universe: No Corrective Action Priority Ranking: No NCAPS ranking Environmental Control Indicator: No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A Operating TSDF Universe: Not reported Full Enforcement Universe: Not reported Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No

Database(s)

EDR ID Number EPA ID Number

ARCHITECTURAL FINISHES INC (Con	tinued)		
Addressed Significant Non-Complie Significant Non-Complier With a Con Financial Assurance Required: Handler Date of Last Change: Recognized Trader-Importer: Recognized Trader-Exporter: Importer of Spent Lead Acid Batterie Exporter of Spent Lead Acid Batterie Recycler Activity Without Storage: Manifest Broker: Sub-Part P Indicator:	mpliance Schedule	Universe:	No Not reported 20150414 No No No No No No No
Hazardous Waste Summary: Waste Code: Waste Description:	D000 Not Defined		
Waste Code: Waste Description:	D001 IGNITABLE WAST	ſE	
Waste Code: Waste Description:	D002 CORROSIVE WAS	STE	
Waste Code: Waste Description:	D008 LEAD		
Waste Code: Waste Description:	D018 BENZENE		
Handler - Owner Operator: Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Indicator:		LYNN, MA 617-598-05 Not reported Not reported Not reported Operator	d d (NNWAY #703 01902-3457 40 d d
Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:		JOHN W HI Private Not reported Not reported 150 THE LY	d d (NNWAY #703 01902-3457 40 d
Owner/Operator Indicator: Owner/Operator Name:		Owner JOHN W HI	CKMAN

1001090090

TC7055973.2s Page 133

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

ARCHITECTURAL FINISHES INC (Continued)	
Legal Status:	Private
Date Became Current:	Not reported
Date Ended Current:	Not reported
Owner/Operator Address:	150 THE LYNNWAY #703
•	
Owner/Operator City,State,Zip: Owner/Operator Telephone:	LYNN, MA 01902-3457 617-598-0540
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Historic Generators:	
Receive Date:	19990708
Handler Name: ARCHITECTURAL FINISHES	
Federal Waste Generator Description:	Not a generator, verified
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	20060101
Handler Name: ARCHITECTURAL FINISHES	-
Federal Waste Generator Description:	Not a generator, verified
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date: Handler Name: ARCHITECTURAL FINISHES	20070101
Federal Waste Generator Description:	Not a generator, verified
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
o	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter:	
Current Record:	No
	Yes
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	19960131
Handler Name: ARCHITECTURAL FINISHES	INC
Federal Waste Generator Description:	Small Quantity Generator
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No

Database(s)

EDR ID Number EPA ID Number

ARCHITECTURAL FINISHES INC (Continued)	10010
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
List of NAICS Codes and Descriptions:	
NAICS Codes:	No NAICS Codes Found
Facility Has Received Notices of Violation:	
Found Violation:	No
Agency Which Determined Violation:	Not reported
Violation Short Description:	Not reported
Date Violation was Determined:	Not reported
Actual Return to Compliance Date:	Not reported
Return to Compliance Qualifier:	Not reported
Violation Responsible Agency:	Not reported
Scheduled Compliance Date:	Not reported
Enforcement Identifier:	Not reported
Date of Enforcement Action:	Not reported
Enforcement Responsible Agency:	Not reported
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	Not reported
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: Not reported	
Enforcement Responsible Person:	Not reported
Enforcement Responsible Sub-Organization:	Not reported
SEP Sequence Number: Not reported	
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
Evaluation Action Summary:	
Evaluation Date:	20030221
Evaluation Responsible Agency:	State
Found Violation:	No
Evaluation Type Description:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Evaluation Responsible Person Identifier:	NYBRS
Evaluation Responsible Sub-Organization:	R7
Actual Return to Compliance Date:	Not reported

Database(s)

EDR ID Number EPA ID Number

1001090090

ARCHITECTURAL FINISHES INC (Continued)

Scheduled Compliance Date:
Date of Request:
Date Response Received:
Request Agency:
Former Citation:

Not reported Not reported Not reported Not reported Not reported

FINDS:

Registry ID: 110004522188

Click Here for FRS Facility Detail Report:

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.

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

ECHO:

0110.	
Envid:	1001090090
Registry ID:	110004522188
DFR URL:	http://echo.epa.gov/detailed-facility-report?fid=110004522188
Name:	ARCHITECTURAL FINISHES INC
Address:	224 WOLF ST
City,State,Zip:	SYRACUSE, NY 13208

Not reported

CHARLOTTE

C19 H & T INTERIOR SYSTEMS CORP. North **304 E. HIAWATHA BLVD** SYRACUSE, NY 13208 < 1/8 0.076 mi. 400 ft. Site 3 of 3 in cluster C UST: **Relative:** Lower H & T INTERIOR SYSTEMS CORP. Name: Address: 304 E. HIAWATHA BLVD Actual: City,State,Zip: SYRACUSE, NY 13208 397 ft. Id/Status: 7-600661 / Unregulated/Closed Program Type: PBS Region: STATE DEC Region: 7 Expiration Date: N/A UTM X: 405165.01285 UTM Y: 4769564.02031 Site Type: Other Wholesale/Retail Sales Affiliation Records: Site Id: 47097 Facility Owner Affiliation Type: Company Name: ROBERT B. BRADLEY Contact Type: Not reported Contact Name: Not reported Address1: 7200 PIPER PT. LA.

Address2:

City:

NY UST U003652228 N/A

Database(s)

EDR ID Number EPA ID Number

NC State: Zip Code: 28277 Country Code: 001 Phone: (704) 556-0301 EMail: Not reported Fax Number: Not reported Modified By: TRANSLAT Date Last Modified: 2004-03-04 Site Id: 47097 Affiliation Type: Mail Contact Company Name: H & T INTERIOR SYSTEMS CORP. Contact Type: Not reported Contact Name: JOHN HARDING 304 E. HAIWATHA BLVD. Address1: Address2: Not reported City: SYRACUSE NY State: Zip Code: 13208 Country Code: 001 Phone: (315) 476-1677 EMail: Not reported Fax Number: Not reported TRANSLAT Modified By: Date Last Modified: 2004-03-04 Site Id: 47097 Affiliation Type: Facility Operator Company Name: H & T INTERIOR SYSTEMS CORP. Contact Type: Not reported Contact Name: JOHN HARDING Address1: Not reported Address2: Not reported City: Not reported State: NN Zip Code: Not reported Country Code: 001 (315) 476-1677 Phone: EMail: Not reported Not reported Fax Number: TRANSLAT Modified By: Date Last Modified: 2004-03-04 Site Id: 47097 Affiliation Type: **Emergency Contact** Company Name: ROBERT B. BRADLEY Contact Type: Not reported JOHN HARDING Contact Name: Address1: Not reported Address2: Not reported City: Not reported State: NN Zip Code: Not reported

001

(315) 476-1677

Not reported

Not reported

Country Code:

Fax Number:

Phone: EMail:

H & T INTERIOR SYSTEMS CORP. (Continued)

Database(s)

EDR ID Number **EPA ID Number**

T INTERIOR SYSTEMS CORP.	(Continued)		U003652228
Modified By:	TRANSLAT		
Date Last Modified:	2004-03-04		
Tank Info:			
Tank Number:	1		
Tank ID:	138978		
Tank Status:	Closed - In Place		
Material Name:	Closed - In Place		
Capacity Gallons:	2000		
Install Date:	Not reported		
Date Tank Closed:	01/01/1999		
Registered:	True		
Tank Location:	Underground		
Tank Type:	Steel/carbon steel		
Material Code:	0003		
Common Name of Substance:	#6 Fuel Oil (On-Site Consumption)		
Tightness Test Method:	NN		
Date Test:	Not reported		
Next Test Date:	Not reported		
Pipe Model:	Not reported		
Modified By:	TRANSLAT		
Last Modified:	04/14/2017		
Equipment Records:			
	A00 - Tank Internal Protection - None		
	D01 - Pipe Type - Steel/Carbon Steel/Iron		
	B00 - Tank External Protection - None		
	F00 - Pipe External Protection - None		
	C02 - Pipe Location - Underground/On-ground		
	G00 - Tank Secondary Containment - None		
	H00 - Tank Leak Detection - None		
	100 - Overfill - None		
	J00 - Dispenser - None		
THONY CAMPANELLA & NICHO	DLAS ANGARANO	RCRA NonGen / NLR	1011490493

D20 South 208 WOLF ST SYRACUSE, NY 13208 < 1/8 0.080 mi. 422 ft. Site 4 of 4 in cluster D **Relative:** RCRA NonGen / NLR: Date Form Received by Agency: Higher 20081229 Handler Name: ANTHONY CAMPANELLA & NICHOLAS ANGARANO Actual: 418 ft. Handler Address: 208 WOLF ST Handler City, State, Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone: Contact Fax:

Contact Email:

Contact Title:

EPA Region:

Federal Waste Generator Description:

Land Type:

NYR000157545

NY MANIFEST

SYRACUSE, NY 13208 NYR000157545 ANTHONY G CAMPANELLA WASHINGTON SQ SYRACUSE, NY 13208 315-560-1025 Not reported Not reported Not reported 02 Private Not a generator, verified

Database(s)

EDR ID Number EPA ID Number

ANTHONY CAMPANELLA & NICHOLAS ANGARANO (Continued)

Non-Notifier: Not reported **Biennial Report Cycle:** Not reported Accessibility: Not reported Active Site Indicator: Not reported State District Owner: NY NYSDEC R7 State District: Mailing Address: WASHINGTON SQ Mailing City, State, Zip: SYRACUSE, NY 13208 Owner Name: NICHOLAS ANGARANO Owner Type: Private **Operator Name:** ANTHONY CAMPANELLA Operator Type: Private Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No Active Site Fed-Reg Treatment Storage and Disposal Facility: Not reported Active Site Converter Treatment storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Not reported Active Site State-Reg Handler: Federal Facility Indicator: Not reported Hazardous Secondary Material Indicator: N Sub-Part K Indicator: Not reported Commercial TSD Indicator: No Treatment Storage and Disposal Type: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported Permit Workload Universe: Not reported Permit Progress Universe: Not reported Post-Closure Workload Universe: Not reported Closure Workload Universe: Not reported 202 GPRA Corrective Action Baseline: No Corrective Action Workload Universe: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe: No TSDFs Only Subject to CA under Discretionary Auth Universe: No Corrective Action Priority Ranking: No NCAPS ranking **Environmental Control Indicator:** No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A Operating TSDF Universe: Not reported Full Enforcement Universe: Not reported Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No

Map ID		MAP FINDINGS			
Direction Distance Elevation	۲Site			Database(s)	EDR ID Number EPA ID Number
	ANTHONY CAMPANELLA & NICHOLA	S ANGARANO (Continued)			1011490493
	Significant Non-Complier With a Co Financial Assurance Required: Handler Date of Last Change: Recognized Trader-Importer: Recognized Trader-Exporter: Importer of Spent Lead Acid Batter Exporter of Spent Lead Acid Batter Recycler Activity Without Storage: Manifest Broker:	ies:	No Not reported 20150414 No No No No No		
	Sub-Part P Indicator:		No		
	Hazardous Waste Summary: Waste Code: Waste Description:	D001 IGNITABLE WASTE			
	Waste Code: Waste Description:	D002 CORROSIVE WASTE			
	Waste Code: Waste Description:	F001 THE FOLLOWING SPENT H/ TETRACHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, FLUOROCARBONS; ALL SP CONTAINING, BEFORE USE ONE OR MORE OF THE ABO IN F002, F004, AND F005; AI SPENT SOLVENTS AND SP	TRICHLORETHYLE CARBON TETRACH ENT SOLVENT MIXT , A TOTAL OF TEN DVE HALOGENATED ND STILL BOTTOMS	NE, METHYLEN LORIDE AND CI TURES/BLENDS PERCENT OR M O SOLVENTS OF FROM THE RE	IE CHLORIDE, HLORINATED 5 USED IN DEGREASING 10RE (BY VOLUME) OF R THOSE SOLVENTS LISTED
	Waste Code: Waste Description:	F002 THE FOLLOWING SPENT H METHYLENE CHLORIDE, TF CHLOROBENZENE, 1,1,2-TF ORTHO-DICHLOROBENZEN TRICHLOROETHANE; ALL S USE, A TOTAL OF TEN PER ABOVE HALOGENATED SO F005; AND STILL BOTTOMS SPENT SOLVENT MIXTURE	RICHLOROETHYLEN RICHLORO-1,2,2-TR IE, TRICHLOROFLU IPENT SOLVENT MI CENT OR MORE (B' LVENTS OR THOSE FROM THE RECOV	IE, 1,1,1-TRICHI IFLUOROETHAN OROMETHANE, XTURES/BLENE Y VOLUME) OF SOLVENTS LIS	LOROETHANE, NE, AND 1,1,2, DS CONTAINING, BEFORE ONE OR MORE OF THE STED IN F001, F004, AND
	Waste Code: Waste Description:	F003 THE FOLLOWING SPENT NO ACETATE, ETHYL BENZENE ALCOHOL, CYCLOHEXANO MIXTURES/BLENDS CONTA NONHALOGENATED SOLVE CONTAINING, BEFORE USE SOLVENTS, AND A TOTAL O MORE OF THOSE SOLVENT BOTTOMS FROM THE RECO MIXTURES.	E, ETHYL ETHER, M NE, AND METHANO INING, BEFORE US ENTS; AND ALL SPE C, ONE OR MORE OF OF TEN PERCENT C S LISTED IN F001, I	ETHYL ISOBUT [\] L; ALL SPENT S E, ONLY THE AI NT SOLVENT M F THE ABOVE N IR MORE (BY VG F002, F004, ANE	YL KETONE, N-BUTYL SOLVENT BOVE SPENT IIXTURES/BLENDS IONHALOGENATED DLUME) OF ONE OR D F005; AND STILL
	Waste Code: Waste Description:	F005 THE FOLLOWING SPENT NO KETONE, CARBON DISULFI 2-ETHOXYETHANOL, AND 2 CONTAINING, BEFORE USE	DE, ISOBUTANOL, F -NITROPROPANE; /	YRIDINE, BENZ	ZENE, VENT MIXTURES/BLENDS

EDR ID Number Database(s) EPA ID Number

ANTHONY CAMPANELLA & NICHOLAS ANGARANO (Continued)

1011490493

ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Handler - Owner Operator: Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email: Operator ANTHONY CAMPANELLA Private 20080301 Not reported Operator ANTHONY CAMPANELLA Private 20080301 Not reported Owner NICHOLAS ANGARANO Private

20080301 Not reported Not reported Not reported Not reported Not reported Not reported

Owner NICHOLAS ANGARANO Private 20080301 Not reported Not reported

Historic Generators: Receive Date:

Handler Name:

20080602 ANTHONY CAMPANELLA & NICHOLAS ANGARANO

Ļ	MAP FINDINGS	

Map ID Direction Distance Elevation Site

EDR ID Number EPA ID Number

Database(s)

Federal Waste Generator Desci	ription:	Large Quantity Generator	
State District Owner:		NY	
Large Quantity Handler of Unive	ersal Waste:	No	
Recognized Trader Importer:		No	
Recognized Trader Exporter:		No	
Spent Lead Acid Battery Import	er:	No	
Spent Lead Acid Battery Export		No	
Current Record:		No	
Non Storage Recycler Activity:		Not reported	
Electronic Manifest Broker:		Not reported	
Receive Date:		20081229	
Handler Name: ANTHO	ONY CAMPANEL	LA & NICHOLAS ANGARANO	
Federal Waste Generator Desci	ription:	Not a generator, verified	
State District Owner:		NY	
Large Quantity Handler of Unive	ersal Waste:	No	
Recognized Trader Importer:		No	
Recognized Trader Exporter:		No	
Spent Lead Acid Battery Import	er:	No	
Spent Lead Acid Battery Export		No	
Current Record:		Yes	
Non Storage Recycler Activity:		Not reported	
Electronic Manifest Broker:		Not reported	
Receive Date:		20080603	
		LA & NICHOLAS ANGARANO	
Federal Waste Generator Desci		Large Quantity Generator	
State District Owner:	npuon.	NY	
Large Quantity Handler of Unive	areal Waster	No	
Recognized Trader Importer:	ersar waste.	No	
Recognized Trader Exporter:		No	
Spent Lead Acid Battery Import	or:	No	
Spent Lead Acid Battery Export		No	
Current Record:	ei.	No	
Non Storage Recycler Activity:		Not reported	
Electronic Manifest Broker:		Not reported	
		Notreponeu	
List of NAICS Codes and Descripti	ons:		
NAICS Code:	53119		
NAICS Description:	LESSORS	OF OTHER REAL ESTATE PROPERTY	
Facility Has Received Notices of V	iolations:		
Violations:		No Violations Found	
Evaluation Action Summary:			
Evaluation Scholl Commany.		No Evaluations Found	
NY MANIFEST:			
		MPANELLA & NICHOLAS ANGARANO	
Name:		IVIT ANELLA & NICHULAS ANGARANU	
Address:	208 WOLF ST	IV 13308	
City,State,Zip:	SYRACUSE, N	11-13208	
Country:	USA	r.	
	NYR00015754	5	
EPA ID: Facility Status:	Not reported	6	

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

Location Address 1:	208 WOLF STREET
Code:	BP
Location Address 2:	Not reported
Total Tanks:	Not reported
Location City:	SYRACUSE
Location State:	NY
Location Zip:	13208
Location Zip 4:	Not reported
NY MANIFEST:	
EPAID:	NYR000157545
Mailing Name:	ANTHONY CAMPANELLA & NICHOLAS ANGARANO
Mailing Contact:	ANTHONY CAMPANELLA
Mailing Address 1:	615 RICHMOND AVE
Mailing Address 2:	Not reported
Mailing City:	SYRACUSE
Mailing State:	NY 13204
Mailing Zip:	13204 Not reported
Mailing Zip 4: Mailing Country:	Not reported USA
Mailing Country: Mailing Phone:	USA 3155601025
Maining Phone.	0100001020
NY MANIFEST:	
Document ID:	Not reported
Manifest Status:	Not reported
seq:	Not reported
Year:	2018
Trans1 State ID:	ILR000130062
Trans2 State ID:	IN0000640847
Generator Ship Date:	09/04/2008
Trans1 Recv Date:	09/04/2008
Trans2 Recv Date:	09/04/2008
TSD Site Recv Date:	09/30/2008
Part A Recv Date:	Not reported
Part B Recv Date:	Not reported
Generator EPA ID: Trans1 EPA ID:	NYR000157545
Trans2 EPA ID:	Not reported Not reported
TSDF ID 1:	IND093219012
TSDF ID 1. TSDF ID 2:	Not reported
Manifest Tracking Number:	000670523GBF
Import Indicator:	N
Export Indicator:	N
Discr Quantity Indicator:	N
Discr Type Indicator:	Ν
Discr Residue Indicator:	Ν
Discr Partial Reject Indicator:	Ν
Discr Full Reject Indicator:	Ν
Manifest Ref Number:	Not reported
Alt Facility RCRA ID:	Not reported
Alt Facility Sign Date:	Not reported
MGMT Method Type Code:	H141
Waste Code:	Not reported

Database(s)

EDR ID Number EPA ID Number

1011490493

ANTHONY CAMPANELLA & NICHOLAS ANGARANO (Continued)

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: Not reported 55 G - Gallons (liquids only)* (8.3 pounds) 1 DM - Metal drums, barrels L Landfill. 1 D001 D002 Not reported Not reported Not reported Not reported Not reported

MOYER CARRIAGE LOFTS

E21 MOYER CARRIAGE LOFTS SW 1714 NORTH SALINA STREET < 1/8 SYRACUSE, NY 13208

0.088 mi. 464 ft. Site 1 of

Site 1 of 8 in cluster E

Relative: Lower Actual: 408 ft. BROWNFIELDS: Name: Address: City,State,Zip: Program: Site Code: Acres: HW Code: SWIS: Town: Record Added Date: Record Updated Date: Update By: Site Description:

NY BROWNFIELDS S127282804 N/A

1714 NORTH SALINA STREET SYRACUSE, NY 13208 BCP 612088 2.120 C734151 3415 Syracuse (c) 10/09/2020 12/08/2021 DJHESLER "LOCATION: The site is located in the Syracuse North Side community. The site is located within the Hi-Lo BOA. The site is bounded to the north by Park Street, to the south by North Salina Street, east by Wolf Street, and west by Exchange Place. Properties surrounding the site are commercial and industrial facilities. SITE FEATURES: The property contains five vacant buildings. The site includes five brick and block buildings which account for approximately 204,964 square feet of gross building space. The buildings were constructed from sometime before 1892 until 1956. The property is approximately 2 acres in size, which includes a parking lot along the northwestern side of the site buildings. The buildings are currently vacant and in distressed condition. The site is located at approximately 400 feet above mean sea level (msl) and slopes gently to the west towards Onondaga Lake, which lies approximately one-half mile to the west of the site. The exterior of the subject property consists of asphalt parking and some gravel areas. CURRENT ZONING AND LAND USE: The site is currently zoned for Industrial Manufacturing and Processing. The properties surrounding the site are zoned for a mix of commercial or industrial uses. PAST USE OF THE SITE: The site was originally developed for industrial purposes prior to 1892. The site is presently vacant. Prior site operations included carriage and vehicle manufacturing, tool manufacturing, machining, plating as well as parts and equipment cleaning. SITE GEOLOGY AND HYDROGEOLOGY: The site contains historic fill material (HFM) across a significant portion of

EDR ID Number Database(s) EPA ID Number

the site from grade to approximately four to five feet ground surface(bgs) generally, with at least one location to nine feet bgs. The HFM contains gravel, black sand, brick, ash, and coal. Native soil is located below the HFM and consists of dense dry silty clay. Depth to groundwater ranges from 35 to 38 feet bgs."Env Problem:"Nature and Extent of Contamination: Soil, groundwater and soil vapor samples were collected as part of the Remedial Investigation Report. Soil and aroundwater samples were collected as part of the Remedial Investigation Report.
Env Problem: "Nature and Extent of Contamination: Soil, groundwater and soil vapor samples were collected as part of the Remedial Investigation Report.
Soil and groundwater samples were analyzed for volatile organic compounds (VOCs), semi-volatile organic compounds (SVOCs), metals, polychlorinated biphenyls (PCBs), per- and polyfluoroalkyl substances (PFAS), and pesticides. Soil vapor samples were analyzed for VOCs. Based on the investigations conducted to date, the primary contaminants of concern include metals (e.g. lead), Volatile Organic Compounds (VOCs) (e.g., Tetrachloroethylene [PCE] and Trichloroethen [TCE]) and some Semi Volatile Organic Compounds (SVOCs) (e.g., Benzo(a)anthracene). Soil - Contaminants in soil detected above the Part 375 Restricted Residential Use and/or Protection of Groundwater soil cleanup objectives (SCOs) include lead (at concentrations up to 640 parts per million [ppm], Restricted Residential Use SCO of 400 ppm, Protection of Groundwater SCO of 450 ppm), TCE (at concentrations up to 110 ppm, Restricted Residential Use SCO of 19 ppm, Protection of Groundwater SCO of 1.3 ppm); and Benzo(a)anthracene (at concentrations up to 44 ppm, Restricted Residential Use SCO of 1 ppm, Protection of Groundwater SCO of 1 ppm). Groundwater - Contaminants in the groundwater SCO of 1 ppm). Groundwater quality standards included PCE (up to 1000 parts per billion [ppb], standard of 5 ppb), TCE (up to 66 ppb, standard of 5 ppb), and Benzo(a)anthracene (up to .77 ppb, standard of .002 ppb. Soil Vapor - Contaminants in the soil vapor that were detected
Included PCE (up to 210 ug/m3, air guidance value of 30 ug/m3) and TCE (up to 130 ug/m3, air guidance value of 2 ug/m3). " "Access is restricted by a fence and direct contact with contaminants in the soil is unlikely because the majority of the site is covered with buildings and pavement. People are not drinking the contaminated groundwater because the area is served by a public water supply that is not affected by this contamination. Volatile organic compounds in soil vapor (air spaces within the soil), may move into structures 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 structures, is referred to as soil vapor intrusion. Because the site is vacant, inhalation of site contaminants in indoor air due to soil vapor intrusion does not represent a concern for the site in its current condition. Environmental sampling indicates that soil vapor intrusion may present a concern for off-site structures."
Dump: False
Structure: False
Lagoon: False Landfill: False
Landfill: False Pond: False
Disp Start: Not reported
Disp Term: Not reported
Lat/Long: Not reported Dell: Not reported
Record Add: 2021-01-20 13:47:00
Record Upd: 2021-10-15 11:43:00
Updated By: JXLUO
Own Op: 1

Database(s)

EDR ID Number EPA ID Number

MOYER CARRIAGE LOFTS (Continued)

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

NNN Not reported G&K Trucking, LLC P.O. Box 373, 200 Chester Ave. Not reported Moorestown, NJ 08057 United States of America 6 P03 Christopher D. TrEvisani ADHV REDEV LLC 115 East Jefferson Street, Suite 300 Not reported Syracuse, NY 13202-2537 United States of America **Document Repository** NNN Not reported White Branch Library 763 Butternut Street Not reported Syracuse, NY 13208 United States of America **Document Repository** NNN Not reported Housing Visions Corporate Office 1201 East Fayette Street, Suite 26 Not reported Syracuse, NY 13210 United States of America C734151 benzo(b)fluoranthene UNKNOWN Not reported C734151 lead UNKNOWN Not reported C734151 benzo(a)pyrene UNKNOWN Not reported C734151 chromium UNKNOWN Not reported C734151 tetrachloroethene (PCE) UNKNOWN Not reported C734151 chrysene UNKNOWN Not reported C734151 mercury

S127282804

Database(s)

EDR ID Number EPA ID Number

MOYER CARRIAGE LOFTS (Continued)

Waste Quantity: Waste Code: HW Code: Waste Type: Waste Quantity: Waste Code: Crossref ID: Cross Ref Type Code: Cross Ref Type: Record Added Date: Record Updated: Updated By:

UNKNOWN Not reported C734151 benzo(k)fluoranthene UNKNOWN Not reported C734151 trichloroethene (TCE) UNKNOWN Not reported C734151 cis-1,2-dichloroethene UNKNOWN Not reported C734151 benzo(a)anthracene UNKNOWN Not reported C734151 arsenic UNKNOWN Not reported C734151 indeno(1,2,3-cd)pyrene UNKNOWN Not reported C734151 copper UNKNOWN Not reported C734151A 22 BCP Site ID 2021-10-18 11:29:00 2021-10-18 11:29:00 LSZINOMA

S1	27	28	28	304	
	~ (2 U	~	JU 4	

NY UST	U003128738	
	N/A	

F22 WNW < 1/8 0.090 mi.	2010 PARK ST. PARTNERSHIP 2010 PARK ST SYRACUSE, NY 13208		NY U
474 ft.	Site 1 of 5 in cluster F		
Relative: Lower Actual: 390 ft.	UST: Name: Address: City,State,Zip: Id/Status: Program Type: Region: DEC Region: Expiration Date: UTM X: UTM X: UTM Y: Site Type: Affiliation Records: Site Id:	2010 PARK ST. PARTNERSHIP 2010 PARK ST SYRACUSE, NY 13208 7-600264 / Unregulated/Closed PBS STATE 7 N/A 405024.72583 4769467.35552 Retail Gasoline Sales	

Database(s)

EDR ID Number EPA ID Number

2010 PARK ST. PARTNERSHIP (Continued)

Affiliation Type: Facility Owner 2010 PARK ST. PARTNERSHIP Company Name: Contact Type: Not reported Contact Name: Not reported P.O. BOX 1038 Address1: Address2: Not reported SYRACUSE City: State: NY Zip Code: 13201 Country Code: 001 Phone: (315) 426-1000 EMail: Not reported Fax Number: Not reported Modified By: TRANSLAT Date Last Modified: 2004-03-04 Site Id: 46703 Affiliation Type: Mail Contact 2010 PARK ST. PARTNERSHIP Company Name: Contact Type: Not reported Contact Name: Not reported Address1: P.O. BOX 1038 Address2: Not reported City: SYRACUSE State: NY Zip Code: 13201 Country Code: 001 (315) 426-1000 Phone: EMail: Not reported Fax Number: Not reported Modified By: TRANSLAT Date Last Modified: 2004-03-04 Site Id: 46703 Facility Operator Affiliation Type: Company Name: 2010 PARK ST. PARTNERSHIP Contact Type: Not reported CONCETTO LAMPURI Contact Name: Address1: Not reported Address2: Not reported City: Not reported State: NN Zip Code: Not reported Country Code: 001 Phone: (315) 426-1000 EMail: Not reported Fax Number: Not reported Modified By: TRANSLAT Date Last Modified: 2004-03-04 Site Id: 46703 Affiliation Type: **Emergency Contact** 2010 PARK ST. PARTNERSHIP Company Name: Contact Type: Not reported CONCETTO LAMPURI Contact Name: Address1: Not reported Address2: Not reported

2010 PARK ST. PARTNERSHIP (Continued)

City:

State:

Material Code:

Common Name of Substance:

Not reported

NN

Database(s)

EDR ID Number EPA ID Number

Zip Code: Not reported Country Code: 001 (315) 426-1000 Phone: EMail: Not reported Not reported Fax Number: Modified By: TRANSLAT Date Last Modified: 2004-03-04 Tank Info: Tank Number: 1 136558 Tank ID: Tank Status: Closed - Removed Closed - Removed Material Name: Capacity Gallons: 2000 Install Date: Not reported Date Tank Closed: 06/01/1994 Registered: True Underground Tank Location: Tank Type: Steel/carbon steel Material Code: 0009 Common Name of Substance: Gasoline NN Tightness Test Method: Date Test: Not reported Next Test Date: Not reported Pipe Model: Not reported TRANSLAT Modified By: Last Modified: 04/14/2017 Equipment Records: H00 - Tank Leak Detection - None 100 - Overfill - None C02 - Pipe Location - Underground/On-ground G00 - Tank Secondary Containment - None J02 - Dispenser - Suction Dispenser B00 - Tank External Protection - None D02 - Pipe Type - Galvanized Steel F00 - Pipe External Protection - None A00 - Tank Internal Protection - None Tank Number: 2 Tank ID: 136559 Tank Status: Closed - Removed Material Name: Closed - Removed Capacity Gallons: 2000 Install Date: Not reported 06/01/1994 Date Tank Closed: Registered: True Tank Location: Underground Tank Type: Steel/carbon steel

0009

Gasoline

Database(s)

EDR ID Number EPA ID Number

2010 PARK ST. PARTNERSHIP (Continued)

Install Date:

Date Tank Closed:

Tightness Test Method:	NN
Date Test:	Not reported
Next Test Date:	Not reported
Pipe Model: Modified By:	Not reported TRANSLAT
Last Modified:	04/14/2017
	עדו ויי ע עדו א ר יט ארין אריט איז איז אריט ארין אריט איז איז אריט ארין אריט אריט איז איז איז אריט איז
Equipment Records:	H00 - Tank Leak Detection - None
	100 - Tank Leak Delection - None
	C02 - Pipe Location - Underground/On-ground
	G00 - Tank Secondary Containment - None
	J02 - Dispenser - Suction Dispenser
	A00 - Tank Internal Protection - None
	B00 - Tank External Protection - None
	D02 - Pipe Type - Galvanized Steel
	F00 - Pipe External Protection - None
Tank Number:	3
Tank ID:	136560
Tank Status:	Closed - Removed
Material Name:	Closed - Removed
Capacity Gallons:	2000
Install Date:	Not reported
Date Tank Closed: Registered:	06/01/1994 True
Tank Location:	Underground
Tank Type:	Steel/carbon steel
Material Code:	0009
Common Name of Substance:	Gasoline
Tinktonen Test Method	NINI
Tightness Test Method: Date Test:	NN Not reported
Next Test Date:	Not reported Not reported
Pipe Model:	Not reported
Modified By:	TRANSLAT
Last Modified:	04/14/2017
Equipment Records:	
	H00 - Tank Leak Detection - None
	100 - Overfill - None
	C02 - Pipe Location - Underground/On-ground
	G00 - Tank Secondary Containment - None
	J02 - Dispenser - Suction Dispenser
	A00 - Tank Internal Protection - None
	B00 - Tank External Protection - None
	D02 - Pipe Type - Galvanized Steel
	F00 - Pipe External Protection - None
Tank Number:	4
Tank ID:	136561 Classed Demoved
Tank Status: Material Name:	Closed - Removed Closed - Removed
Material Name: Capacity Gallons:	Llosed - Removed 1000
Install Date:	Not reported

Not reported

06/01/1994

Database(s)

EDR ID Number EPA ID Number

U003128738

	•	
	Registered: Tank Location:	True Underground
	Tank Type:	Steel/carbon steel
	Material Code:	0009
	Common Name of Substance:	Gasoline
	Tightness Test Method:	NN
	Date Test:	Not reported
	Next Test Date:	Not reported
	Pipe Model:	Not reported
	Modified By:	TRANSLAT
	Last Modified:	04/14/2017
E	quipment Records:	
		H00 - Tank Leak Detection - None
		100 - Overfill - None
		C02 - Pipe Location - Underground/On-ground
		G00 - Tank Secondary Containment - None
		J02 - Dispenser - Suction Dispenser
		A00 - Tank Internal Protection - None
		B00 - Tank External Protection - None
		D02 - Pipe Type - Galvanized Steel
		E00 Dina External Brataction Nana

F00 - Pipe External Protection - None

G23 401 LEMOYNE AVE.

G23 East < 1/8 0.090 n 476 ft.	401 LEMOYNE AVE. 401 LEMOYNE AVE SYRACUSE, NY ni. Site 1 of 3 in cluster G		•	02167019 I/A
Relativ Higher Actual: 424 ft.	Name:	401 LEMOYNE AVE 401 LEMOYNE AVE SYRACUSE, NY 9300995 / 1996-06-06 9300995 ER 132495 156549 7 Deliberate C2 3415 1993-04-18 MENASH Not reported 1993-04-20 Not reported 1993-04-20 Not reported Not reported Private Dwelling Affected Persons Not reported False Not reported False False O 1993-04-27		

NY Spills S102167019

Database(s)

EDR ID Number EPA ID Number

401 LEMOYNE AVE. (Continued) S102167019 Spill Record Last Update: 1996-06-06 Spiller Name: Not reported Spiller Company: CHARLES COOPER Spiller Address: 401 LEMOYNE AVE Spiller Company: 001 Contact Name: Not reported DEC Memo: "Prior to Sept, 2004 data translation this spill Lead_DEC Field was MN " "ONGOING FOR ABOUT 1 YEAR. SON SERVICES CARS AT SITE AND DUMPS WASTE Remarks: FLUID ON THE DRIVEWAY. IT RUNS OFF INTO NEIGHBORS LAWN AND HAS KILLED A TREE." All Materials: 156549 Site ID: Operable Unit ID: 982735 Operable Unit: 01 Material ID: 401730 Material Code: 0022 Material Name: waste oil/used oil Case No .: Not reported Material FA: Petroleum Quantity: .00 Units: L Recovered: .00 Oxygenate: Not reported Name: 401 LEMOYNE AVE. Address: 401 LEMOYNE AVE SYRACUSE, NY City,State,Zip: Spill Number/Closed Date: 9303493 / 1993-06-16 Facility ID: 9303493 Facility Type: ER **DER Facility ID:** 132495 Site ID: 168018 DEC Region: 7 Spill Cause: Housekeeping Spill Class: C6 SWIS: 3415 Spill Date: 1993-06-16 Investigator: GREGG Referred To: Not reported Reported to Dept: 1993-06-16 CID: Not reported Water Affected: Not reported Spill Source: Private Dwelling Spill Notifier: Citizen Cleanup Ceased: 1993-06-16 Cleanup Meets Std: True Last Inspection: Not reported Recommended Penalty: False UST Trust: False **Remediation Phase:** 0 Date Entered In Computer: Not reported Spill Record Last Update: 2003-12-02 Spiller Name: Not reported Spiller Company: UNK Spiller Address: Not reported

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

401 LEMOYNE AVE. (Continued)

S102167019

Spiller Company:	999
Contact Name:	Not reported
DEC Memo:	"Prior to Sept, 2004 data translation this spill Lead_DEC Field was TG "
Remarks:	"NEIGHBOR WORKS ON CARS AND DUMPS OIL. SITE VISIT BY TG REVEALED A COUPLE OF SMALL STAINS. NO ENV. PROBLEM."
All Materials:	
Site ID:	168018
Operable Unit ID:	985351
Operable Unit:	01
Material ID:	397060
Material Code:	0022
Material Name:	waste oil/used oil
Case No.:	Not reported
Material FA:	Petroleum
Quantity:	.00
Units:	Not reported
Recovered:	.00
Oxygenate:	Not reported
NORTH SALINA	NY Spills S102666745

E24 SSW < 1/8 0.096 mi.	NORTH SALINA WOLF STREET SYRACUSE, NY
507 ft.	Site 2 of 8 in cluster E
Relative: Higher	SPILLS: Name:
Actual: 412 ft.	Address: City,State,Zip: Spill Number/Close Facility ID:

Facility Type:

Spill Cause:

Spill Class:

Spill Date:

Investigator:

Referred To:

Reported to Dept:

Water Affected:

Cleanup Ceased:

Last Inspection:

UST Trust: Remediation Phase:

Spiller Name:

Cleanup Meets Std:

Spill Source:

Spill Notifier:

Site ID: DEC Region:

SWIS:

CID:

DER Facility ID:

NORTH SALINA WOLF STREET SYRACUSE, NY Closed Date: 9705222 / 1997-08-01 9705222 ER 169041 203239 7 Deliberate E6 3400 1997-07-31 ROMOCKI Not reported 1997-07-31 205 Not reported Commercial/Industrial Citizen Not reported False Not reported Recommended Penalty: False False 0 1997-07-31 Date Entered In Computer: Spill Record Last Update: 1997-07-31 Not reported

N/A

Map ID	
Direction	
Distance	
Elevation	Site

Database(s)

EDR ID Number EPA ID Number

	NORTH SALINA (Continued)	S102666745
	NORTH SALINA (Continued)	5102000745
	Spiller Company:	FISHER COMPANY
	Spiller Address:	Not reported
	Spiller Company:	001
	Contact Name:	Not reported
	DEC Memo:	"Prior to Sept, 2004 data translation this spill Lead_DEC Field was
		MR 08/01/97:REFERRED TO NYSDEC DIVISION OF AIR AND ECON LAW
	Demorker	ENFORCEMENT. ECO VISITED SITE AND FOUND NO BURNING TAKING PLACE."
	Remarks:	"CALLER STATED THAT FISHER COMPANY DOING DEMOLISHION OF OLD BUILDING AND BURING THE DEBRIS."
		AND BORING THE DEBRIS.
F25	PARK STREET	NY LTANKS S105054727
WNW	2019 PARK ST	N/A
< 1/8	SYRACUSE, NY	
0.098 mi.		
520 ft.	Site 2 of 5 in cluster F	
Relative:	LTANKS:	
Lower	Name:	PARK STREET
Actual:	Address:	2019 PARK ST
388 ft.	City,State,Zip:	SYRACUSE, NY
	Spill Number/Closed Date:	0100961 / 2003-11-05
	Facility ID: Site ID:	0100961
	Spill Date:	306115 2001-04-25
	Spill Cause:	Tank Failure
	Spill Source:	Private Dwelling
	Spill Class:	C3
	Cleanup Ceased:	Not reported
	SWIS:	3415
	Investigator:	CFMANNES
	Referred To:	Not reported
	Reported to Dept:	2001-04-25
	CID:	270
	Water Affected:	Not reported
	Spill Notifier:	Affected Persons
	Last Inspection:	Not reported
	Recommended Penalty:	False
	Meets Standard:	False
	UST Involvement:	False
	Remediation Phase:	0
	Date Entered In Computer:	2001-04-25
	Spill Record Last Update: Spiller Name:	2003-11-05 SAME
	Spiller Company:	RICHARD SANDS
	Spiller Address:	703 BARTLEY CHESTER RD
	Spiller County:	001
	Spiller Contact:	CALLER
	Spiller Phone:	Not reported
	Spiller Extention:	Not reported
	DEC Region:	7
	DER Facility ID:	247262
	DEC Memo:	"Prior to Sept, 2004 data translation this spill Lead_DEC Field was
		CM "
	Remarks:	"contaminated soil discovered from tank removal"
	All Materials:	206115
	Site ID:	306115
	Operable Unit ID:	837877

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

Operable Unit:	01
Material ID:	536675
Material Code:	0001A
Material Name:	#2 fuel oil
Case No.:	Not reported
Material FA:	Petroleum
Quantity:	.00
Units:	G
Recovered:	.00
Oxygenate:	Not reported

F26 WNW < 1/8 0.098 mi.	TOYS R US 2019-2023 PARK ST SYRACUSE, NY 13208		NY UST	U003790946 N/A
520 ft.	Site 3 of 5 in cluster F			
Relative: Lower Actual: 388 ft.	UST: Name: Address: City,State,Zip: Id/Status: Program Type: Region: DEC Region: Expiration Date: UTM X: UTM Y: Site Type:	TOYS R US 2019-2023 PARK ST SYRACUSE, NY 13208 7-600799 / Unregulated/Closed PBS STATE 7 N/A 404969.94244 4769484.53114 Trucking/Transportation/Fleet Operation		
	Affiliation Records: 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:	47235 Facility Owner TOYS R US Not reported 703 BARTLEY CHESTER RD. Not reported FLANDERS NJ 07836 001 (973) 252-2105 Not reported Not reported TRANSLAT 2004-03-04		
	Site Id: Affiliation Type: Company Name: Contact Type: Contact Name: Address1: Address2: City: State:	47235 Mail Contact TOYS R US Not reported RICHARD SANDS EAST COAST ENGINEERING CENTER 703 BARTLEY CHESTER RD. FLANDERS NJ		

S105054727

Database(s)

EDR ID Number **EPA ID Number**

U003790946

TOYS R US (Continued)

Material Code:

Common Name of Substance:

Zip Code: 07836 Country Code: 001 Phone: (973) 252-2105 EMail: Not reported Fax Number: Not reported TRANSLAT Modified By: Date Last Modified: 2004-03-04 Site Id: 47235 Affiliation Type: Facility Operator TOYS R US Company Name: Contact Type: Not reported Contact Name: N∖∖A Address1: Not reported Address2: Not reported City: Not reported State: NN Zip Code: Not reported Country Code: 001 Phone: Not reported EMail: Not reported Not reported Fax Number: Modified By: TRANSLAT Date Last Modified: 2004-03-04 Site Id: 47235 Affiliation Type: **Emergency Contact** Company Name: TOYS R US Contact Type: Not reported **RICHARD SANDS** Contact Name: Address1: Not reported Address2: Not reported City: Not reported State: NN Zip Code: Not reported Country Code: 001 Phone: (973) 252-2105 EMail: Not reported Not reported Fax Number: TRANSLAT Modified By: 2004-03-04 Date Last Modified: Tank Info: 001 Tank Number: Tank ID: 139755 Tank Status: Closed - Removed Material Name: Closed - Removed Capacity Gallons: 2000 Install Date: Not reported Date Tank Closed: 04/01/2001 Registered: True Tank Location: Underground Tank Type:

Steel/carbon steel 0001

#2 Fuel Oil (On-Site Consumption)

TC7055973.2s Page 156

Database(s)

EDR ID Number EPA ID Number

TOYS R US (Continued) Tightness Test Method: Date Test: Next Test Date: Pipe Model: Modified By: Last Modified:	NN Not reported Not reported TRANSLAT 04/14/2017
Equipment Records:	C02 - Pipe Location - Underground/On-ground G00 - Tank Secondary Containment - None J02 - Dispenser - Suction Dispenser H00 - Tank Leak Detection - None I00 - Overfill - None B00 - Tank External Protection - None F00 - Pipe External Protection - None A00 - Tank Internal Protection - None D01 - Pipe Type - Steel/Carbon Steel/Iron
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:	002 139756 Closed - Removed Closed - Removed 4000 Not reported 04/01/2001 True Underground Steel/carbon steel 0001 #2 Fuel Oil (On-Site Consumption) NN Not reported Not reported Not reported TRANSLAT
Last Modified: Equipment Records:	04/14/2017 C02 - Pipe Location - Underground/On-ground G00 - Tank Secondary Containment - None J02 - Dispenser - Suction Dispenser H00 - Tank Leak Detection - None I00 - Overfill - None B00 - Tank External Protection - None F00 - Pipe External Protection - None A00 - Tank Internal Protection - None D01 - Pipe Type - Steel/Carbon Steel/Iron

Database(s)

EDR ID Number EPA ID Number

E27 SSW < 1/8 0.101 mi.	PROPOSED DYNAMIC DOU INTERSECTION OF WOLF & SYRACUSE, NY 13208	JGHNUTS OF SYRACUSE,I & NORTH SALINA STREETS	NY VCP	S113922137 N/A
533 ft.	Site 3 of 8 in cluster E			
Relative				
Relative: Higher Actual: 413 ft.	VCP: Name: Address: City,State,Zip: Program Type: Site Code: HW Code: Site Class: SWIS: Region: Town: Acres: Date Record Added: Date Record Updated: Updated By: Site Description: Env Problem: Health Problem: Health Problem: Dump: Structure: Lagoon: Landfill: Pond: Disp Start: Disp Term: Lat/Long: Dell: Record Add: Record Upd: Updated By: Own Op: Sub Type: Owner Address: Owner Address: Owner Address: Owner Address: Owner Company: Owner Address: Owner Address: Owner Address: Owner Company: Owner Company: Owner Company: Owner Company: Owner Company: Owner Company: Owner Company: Owner Address: Owner Address: Owner Company: Owner Address: Owner Ad	PROPOSED DYNAMIC DOUGHNUTS OF SYRACUSE,I INTERSECTION OF WOLF & NORTH SALINA STREETS SYRACUSE, NY 13208- VCP 58131 V00518 N 3415 7 Syracuse (c) Not reported 12/17/2001 05/26/2006 LSECKHAU "see Site No. 734013" "" "Not reported Not reported EDGEWATER, NJ 07020 United States of America 1 ZZZ Not reported Not reported THE CITY OF SYRACUSE Not reported Not reported Not reported Not reported THE CITY OF SYRACUSE Not reported Not reported Not reported Not reported Not reported Not reported THE CITY OF SYRACUSE Not reported Not reported Not reported Not reported THE CITY OF SYRACUSE Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported THE CITY OF SYRACUSE Not reported Not PAINT Not PAINT NOT PAINTESOURCES CORP.		
	Owner City,St,Zip:	SYRACUSE, NY 13208		

Database(s)

EDR ID Number EPA ID Number

GHNUTS OF STRACUSE, (Continued)
United States of America 1
ZZZ
VINCENT TASSONE
Proposed Dynamic Doughnuts of Syracuse,I
1815 NORTH SALINA STREET
Not reported
SYRACUSE, NY 13208
United States of America
1
ZZZ
JAMES O'NEILL
Proposed Dynamic Doughnuts of Syracuse,I
7704 MALTIAGE DRIVE NO.2
Not reported
LIVERPOOL, NY 13090
United States of America
6
ZZZ
CHRISTOPHER D'ANGELO, VP
DYNAMIC DOUGHNUTS OF SYRACUSE, INC
4225 GENESEE STREET
Not reported
BUFFALO, NY 14225
United States of America
Not reported

F28 WNW < 1/8 0.104 mi. 547 ft.	MURRAY WEINREB 2023 PARK ST SYRACUSE, NY 13208 Site 4 of 5 in cluster F		NY
Relative:	UST:		
Lower	Name:	MURRAY WEINREB	
Actual:	Address:	2023 PARK ST	
388 ft.	City,State,Zip:	SYRACUSE, NY 13208	
	Id/Status:	7-600473 / Unregulated/Closed	
	Program Type:	PBS	
	Region:	STATE	
	DEC Region:	7	
	Expiration Date:	N/A	
	UTM X:	404960.37977	
	UTM Y:	4769489.98280	
	Site Type:	Retail Gasoline Sales	
	Affiliation Records:		
	Site Id:	46911	
	Affiliation Type:	Facility Owner	

IY UST U003153314 N/A

Database(s)

EDR ID Number **EPA ID Number**

MURRAY WEINREB (Continued)

Company Name: Contact Type: Contact Name: Address1: Address2: City: State: NY Zip Code: 13208 Country Code: 001 Phone: EMail: Fax Number: Modified By: Date Last Modified: Site Id: 46911 Affiliation Type: Company Name: Contact Type: Contact Name: Address1: Address2: City: State: FL 34209 Zip Code: Country Code: 001 Phone: EMail: Fax Number: Modified By: Date Last Modified: Site Id: 46911 Affiliation Type: Company Name: Contact Type: Contact Name: Address1: Address2: City: State: NN Zip Code: Country Code: 001 Phone: EMail: Fax Number: Modified By: Date Last Modified: Site Id: 46911 Affiliation Type: Company Name: Contact Type: Contact Name: Address1: Address2: City: Not reported

MURRAY WEINREB Not reported Not reported 2023 PARK ST. Not reported SYRACUSE (315) 476-2756 Not reported Not reported TRANSLAT 2004-03-04 Mail Contact MURRAY WEINREB Not reported Not reported 8919 12TH AVE. NW Not reported BRADENTON (941) 792-5367 Not reported Not reported TRANSLAT 2004-03-04 Facility Operator MURRAY WEINREB Not reported MURRAY WEINREB Not reported Not reported Not reported Not reported (315) 476-2756 Not reported Not reported TRANSLAT 2004-03-04 **Emergency Contact** MURRAY WEINREB Not reported MURRAY WEINREB Not reported Not reported

MURRAY WEINREB (Continued)

Tightness Test Method:

NN

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

	State:	NN
	Zip Code:	Not reported
	Country Code:	001
	Phone:	(315) 476-2756
	EMail:	
		Not reported
	Fax Number:	Not reported
	Modified By:	TRANSLAT
	Date Last Modified:	2004-03-04
٦	Tank Info:	
	Tank Number:	001
	Tank ID:	137791
	Tank Status:	Closed - Removed
	Material Name:	Closed - Removed
	Capacity Gallons:	1000
	Install Date:	Not reported
	Date Tank Closed:	10/01/1996
	Registered:	True
	Tank Location:	Underground
	Tank Type:	Steel/carbon steel
	Material Code:	0009
	Common Name of Substance:	Gasoline
	Tightness Test Method:	NN
	Date Test:	Not reported
	Next Test Date:	Not reported
	Pipe Model:	Not reported
	Modified By:	TRANSLAT
	Last Modified:	04/14/2017
t	Equipment Records:	
		J02 - Dispenser - Suction Dispenser
		C02 - Pipe Location - Underground/On-ground
		G00 - Tank Secondary Containment - None
		D01 - Pipe Type - Steel/Carbon Steel/Iron
		A00 - Tank Internal Protection - None
		B00 - Tank External Protection - None
		F00 - Pipe External Protection - None
		100 - Overfill - None
		H00 - Tank Leak Detection - None
	Tank Number:	002
	Tank ID:	137792
	Tank Status:	Closed - Removed
	Material Name:	Closed - Removed
	Capacity Gallons:	1000
	Install Date:	Not reported
	Date Tank Closed:	10/01/1996
	Registered:	True
	Tank Location:	Underground
	Tank Type:	Steel/carbon steel
	Material Code:	0009
	Common Name of Substance:	Gasoline

Date Test:

Modified By:

Last Modified:

Equipment Records:

Registered:

Next Test Date: Pipe Model:

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

MURRAY WEINREB (Continued) Not reported Not reported Not reported TRANSLAT 04/14/2017 J02 - Dispenser - Suction Dispenser C02 - Pipe Location - Underground/On-ground G00 - Tank Secondary Containment - None D01 - Pipe Type - Steel/Carbon Steel/Iron A00 - Tank Internal Protection - None B00 - Tank External Protection - None F00 - Pipe External Protection - None 100 - Overfill - None H00 - Tank Leak Detection - None 003

Tank Number: Tank ID: 137793 Closed - Removed Tank Status: Closed - Removed Material Name: Capacity Gallons: 1000 Install Date: Not reported Date Tank Closed: 10/01/1996 Registered: True Tank Location: Underground Tank Type: Steel/carbon steel 2722 Material Code: Kerosene [#1 Fuel Oil] (Resale/Redistribute) Common Name of Substance: Tightness Test Method: NN Date Test: Not reported Next Test Date: Not reported Not reported Pipe Model: Modified By: TRANSLAT Last Modified: 04/14/2017 Equipment Records: J02 - Dispenser - Suction Dispenser G00 - Tank Secondary Containment - None C02 - Pipe Location - Underground/On-ground A00 - Tank Internal Protection - None D01 - Pipe Type - Steel/Carbon Steel/Iron F00 - Pipe External Protection - None B00 - Tank External Protection - None 100 - Overfill - None H00 - Tank Leak Detection - None Tank Number: 004 Tank ID: 137794 Tank Status: Closed - Removed Closed - Removed Material Name: Capacity Gallons: 275 Install Date: Not reported Date Tank Closed: 10/01/1996

True

Database(s)

EDR ID Number EPA ID Number

MURRAY WEINREB (Continued)

Tank Location: Underground Steel/carbon steel Tank Type: Material Code: 0022 Common Name of Substance: Waste Oil/Used Oil **Tightness Test Method:** NN Date Test: Not reported Next Test Date: Not reported Pipe Model: Not reported Modified By: TRANSLAT 04/14/2017 Last Modified: Equipment Records: G00 - Tank Secondary Containment - None J02 - Dispenser - Suction Dispenser C02 - Pipe Location - Underground/On-ground A00 - Tank Internal Protection - None D01 - Pipe Type - Steel/Carbon Steel/Iron F00 - Pipe External Protection - None B00 - Tank External Protection - None H00 - Tank Leak Detection - None 100 - Overfill - None Tank Number: 005 Tank ID: 137795 Tank Status: Closed - Removed Material Name: Closed - Removed Capacity Gallons: 2000 Install Date: Not reported 10/01/1996 Date Tank Closed: Registered: True Tank Location: Underground Tank Type: Steel/carbon steel Material Code: 0009 Common Name of Substance: Gasoline Tightness Test Method: NN Date Test: Not reported Next Test Date: Not reported Pipe Model: Not reported Modified By: TRANSLAT Last Modified: 04/14/2017 Equipment Records: J02 - Dispenser - Suction Dispenser C02 - Pipe Location - Underground/On-ground G00 - Tank Secondary Containment - None A00 - Tank Internal Protection - None D01 - Pipe Type - Steel/Carbon Steel/Iron B00 - Tank External Protection - None F00 - Pipe External Protection - None H00 - Tank Leak Detection - None 100 - Overfill - None Tank Number: 006 Tank ID: 137796

Database(s)

EDR ID Number **EPA ID Number**

U003153314

MURRAY WEINREB (Continued)

Tank Status: Material Name: Capacity Gallons: Install Date: Date Tank Closed: Registered: Tank Location: Tank Type: Material Code: Common Name of Substance:	Closed - Removed Closed - Removed 10000 Not reported 10/01/1996 True Underground Steel/carbon steel 0009 Gasoline
Tightness Test Method: Date Test: Next Test Date: Pipe Model: Modified By: Last Modified:	NN Not reported Not reported TRANSLAT 04/14/2017
Equipment Records:	G00 - Tank Secondary Containment - None J02 - Dispenser - Suction Dispenser C02 - Pipe Location - Underground/On-ground A00 - Tank Internal Protection - None D01 - Pipe Type - Steel/Carbon Steel/Iron F00 - Pipe External Protection - None B00 - Tank External Protection - None H00 - Tank Leak Detection - None I00 - Overfill - None

F29 SOUTHERN AUTO WNW **2023 PARK ST** < 1/8 SYRACUSE, NY 0.104 mi. 547 ft. Site 5 of 5 in cluster F **Relative:** SPILLS: Lower Name: SOUTHERN AUTO Address: 2023 PARK ST Actual: City,State,Zip: SYRACUSE, NY 388 ft. Spill Number/Closed Date: 9608465 / 2000-07-07 Facility ID: 9608465 Facility Type: ER DER Facility ID: 230393 Site ID: 284091 DEC Region: 7 Spill Cause: Unknown Spill Class: C3 SWIS: 3415 Spill Date: 1996-10-08 Investigator: **CFMANNES** Referred To: Not reported Reported to Dept: 1996-10-08 CID: 312 Water Affected: Not reported Spill Source: Gasoline Station or other PBS Facility Spill Notifier: Other Not reported Cleanup Ceased:

False

Cleanup Meets Std:

NY Spills S102402791 N/A

Database(s)

EDR ID Number EPA ID Number

S102402791

1020259387

N/A

Recommended Penalty: UST Trust: Remediation Phase: Date Entered In Computer: Spill Record Last Update: Spiller Name: Spiller Company: Spiller Address: Spiller Company: Contact Name: DEC Memo: Remarks:	False False 0 1996-10-08 2002-06-03 MURRAY WEINREB SOUTHERN AUTO 2023 PARK ST 001 MURRAY WEINREB "Prior to Sept, 2004 data translation this spill Lead_DEC Field was CM "
	doing ust pulls on site and the notifier noticed contaminated soil"
All Materials:	
Site ID:	284091
Operable Unit ID:	1039495
Operable Unit:	01
Material ID:	344203
Material Code:	0009
Material Name:	gasoline
Case No.:	Not reported
Material FA:	Petroleum
Quantity:	.00
Units:	G
Recovered:	.00
Oxygenate:	Not reported
SSONE VINCENT	EDR Hist A

551 ft. Relative:

0.104 mi.

Site 4 of 8 in cluster E

EDR Hist Auto

E30

SW

< 1/8

Lower

Actual: 405 ft.

Year:	Name:
1969	SAWMILLER FUEL CO INC
1970	SAWMILLER FUEL CO INC
1973	SAWMILLER SERVICE U-MART
1974	SAWMILLER SERVICE U-MART
1977	TASSONES AMOCO
1979	TASSONES AMOCO
1980	TASSONES AMOCO
1982	TASSONES AMOCO NORTH
1983	TASSONES AMOCO NORTH
1985	TASSONES AMOCO NORTH
1986	TASSONES AMOCO NORTH
1986	TASSONE VINCENT
1987	TASSONE VINCENT
1987	TASSONES AMOCO NORTH
1988	TASSONE VINCENT
1989	TASSONE VINCENT
1990	TASSONE VINCENT
1991	TASSONE VINCENT

Type: Fuel Oil Dealers **Fuel Oil Dealers Gasoline Service Stations Gasoline Service Stations** Gasoline Service Stations **Gasoline Service Stations Gasoline Service Stations** Gasoline Service Stations Gasoline Service Stations Gasoline Service Stations **Gasoline Service Stations Gasoline Service Stations Gasoline Service Stations**

Database(s)

EDR ID Number **EPA ID Number**

1020259387

TASSONE VINCENT (Continued)

TASSONE VINCENT
TASSONE VINCENT
JSH AUTOMOTIVE
JSH AUTOMOTIVE
JSH AUTOMOTIVE
MADONIA RICHARD E
JSH AUTOMOTIVE
MADONIA RICHARD E
MADONIA RICHARD E
JSH AUTOMOTIVE
JSH AUTOMOTIVE
FIRST CLASS AUTO
MADONIA RICHARD E
FIRST CLASS AUTO

Gasoline Service Stations Gasoline Service Stations Gasoline Service Stations **Gasoline Service Stations Gasoline Service Stations Gasoline Service Stations** General Automotive Repair Shops General Automotive Repair Shops General Automotive Repair Shops Automotive Transmission Repair Shops General Automotive Repair Shops Automotive Transmission Repair Shops Automotive Transmission Repair Shops General Automotive Repair Shops General Automotive Repair Shops General Automotive Repair Shops Automotive Transmission Repair Shops General Automotive Repair Shops

Gasoline Service Stations

E31 TASSONE'S NORTH

SW 1801 N. SALINA ST < 1/8 SYRACUSE, NY 13208

5	1/0	
0.	104	mi.

Site 5 of 8 in cluster E 551 ft.

LTANKS:

Name:

Address:

Facility ID:

Spill Date:

Spill Cause:

Spill Source:

Cleanup Ceased:

Reported to Dept:

Water Affected:

Last Inspection:

Meets Standard:

UST Involvement:

Spill Notifier:

Spill Class:

Investigator:

Referred To:

SWIS:

CID:

Site ID:

City,State,Zip:

Relative: Lower

Actual: 405 ft.

1801 N SALINA 1801 NORTH SALINA ST SYRACUSE, NY Spill Number/Closed Date: 8909125 / 1990-02-02 8909125 70273 1989-12-17 Tank Test Failure Commercial/Industrial Not reported 1990-01-29 3415 ROMOCKI Not reported 1989-12-17 Not reported Not reported Tank Tester Not reported Recommended Penalty: False True True

NY LTANKS U000387498 NY UST N/A NY Spills

TC7055973.2s Page 166

TASSONE'S NORTH (Continued)

Country Code:

Phone: EMail: 001

(315) 478-2995

Not reported

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

U000387498

Remediation Phase: 0 1990-01-04 Date Entered In Computer: Spill Record Last Update: 1990-02-02 Spiller Name: Not reported Spiller Company: VINCE TASONE Spiller Address: 1801 N SALINA ST. Spiller County: 001 Spiller Contact: Not reported Spiller Phone: Not reported Spiller Extention: Not reported DEC Region: 7 DER Facility ID: 72803 DEC Memo: "Prior to Sept, 2004 data translation this spill Lead_DEC Field was MR 02/02/90: RETEST OF THE SYSTEM WAS O.K. DONE BY BACH AND CO. " Remarks: "4 K AINLEY TEST FAILURE -.285 GPH" All Materials: 70273 Site ID: **Operable Unit ID:** 934111 Operable Unit: 01 Material ID: 442301 Material Code: 0009 gasoline Material Name: Case No .: Not reported Petroleum Material FA: Quantity: .00 Units: Not reported Recovered: .00 Oxygenate: Not reported UST: Name: TASSONE'S NORTH Address: 1801 N. SALINA ST SYRACUSE, NY 13208 City,State,Zip: Id/Status: 7-129224 / Unregulated/Closed Program Type: PBS Region: STATE DEC Region: 7 Expiration Date: N/A 405030.99551 UTM X: UTM Y: 4769283.97999 Site Type: **Retail Gasoline Sales** Affiliation Records: 44753 Site Id: Facility Owner Affiliation Type: VINCENT TASSONE Company Name: Contact Type: Not reported Contact Name: Not reported 1801 N. SALINA ST. Address1: Address2: Not reported SYRACUSE City: State: NY Zip Code: 13208

Database(s)

EDR ID Number EPA ID Number

TASSONE'S NORTH (Continued)

Fax Number: Not reported TRANSLAT Modified By: Date Last Modified: 2004-03-04 44753 Site Id: Affiliation Type: Mail Contact Company Name: VINCENT TASSONE Contact Type: Not reported Contact Name: Not reported Address1: 1801 N. SALINA ST. Address2: Not reported SYRACUSE City: State: NY Zip Code: 13208 Country Code: 001 (315) 478-2995 Phone: EMail: Not reported Not reported Fax Number: Modified By: TRANSLAT Date Last Modified: 2004-03-04 44753 Site Id: Affiliation Type: Facility Operator Company Name: TASSONES NORTH Contact Type: Not reported Contact Name: VINCENT TASSONE Address1: Not reported Address2: Not reported City: Not reported State: NN Zip Code: Not reported Country Code: 001 Phone: (315) 478-2995 EMail: Not reported Not reported Fax Number: Modified By: TRANSLAT Date Last Modified: 2004-03-04 Site Id: 44753 Affiliation Type: **Emergency Contact** VINCENT TASSONE Company Name: Contact Type: Not reported Contact Name: VINCENT TASSONE Address1: Not reported Not reported Address2: Not reported City: State: NN Zip Code: Not reported Country Code: 001 Phone: (315) 451-2180 EMail: Not reported Fax Number: Not reported Modified By: TRANSLAT Date Last Modified: 2004-03-04

Tank Info:

Database(s)

EDR ID Number EPA ID Number

TASSONE'S NORTH (Continued)

Tank Number: 001 Tank ID: 128522 Tank Status: Closed Prior to Micro Conversion, 03/91 Closed Prior to Micro Conversion, 03/91 Material Name: Capacity Gallons: 6000 Install Date: Not reported Date Tank Closed: Not reported Registered: True Tank Location: Underground Tank Type: Steel/carbon steel Material Code: 0009 Common Name of Substance: Gasoline Tightness Test Method: NN Date Test: Not reported Next Test Date: Not reported Not reported Pipe Model: TRANSLAT Modified By: Last Modified: 04/14/2017 Equipment Records: G00 - Tank Secondary Containment - None **B00 - Tank External Protection - None** C00 - Pipe Location - No Piping D02 - Pipe Type - Galvanized Steel F00 - Pipe External Protection - None J01 - Dispenser - Pressurized Dispenser A01 - Tank Internal Protection - Epoxy Liner 104 - Overfill - Product Level Gauge (A/G) H03 - Tank Leak Detection - Vapor Well Tank Number: 002 Tank ID: 128523 Closed Prior to Micro Conversion, 03/91 Tank Status: Closed Prior to Micro Conversion, 03/91 Material Name: Capacity Gallons: 4000 Install Date: Not reported Date Tank Closed: Not reported Registered: True Tank Location: Underground Tank Type: Steel/carbon steel Material Code: 0009 Common Name of Substance: Gasoline Tightness Test Method: NN Date Test: Not reported Next Test Date: Not reported Not reported Pipe Model: TRANSLAT Modified By: Last Modified: 04/14/2017 Equipment Records: G00 - Tank Secondary Containment - None B00 - Tank External Protection - None C00 - Pipe Location - No Piping D02 - Pipe Type - Galvanized Steel F00 - Pipe External Protection - None

Database(s)

EDR ID Number EPA ID Number

TASSONE'S NORTH (Continued)

J01 - Dispenser - Pressurized Dispenser A01 - Tank Internal Protection - Epoxy Liner I04 - Overfill - Product Level Gauge (A/G) H03 - Tank Leak Detection - Vapor Well

Tank Number:	003
Tank ID:	128524
Tank Status:	Closed Prior to Micro Conversion, 03/91
Material Name:	Closed Prior to Micro Conversion, 03/91
Capacity Gallons:	4000
Install Date:	Not reported
Date Tank Closed:	Not reported
Registered:	True
Tank Location:	Underground
Tank Type:	Steel/carbon steel
Material Code:	0009
Common Name of Substance:	Gasoline
Tightness Test Method:	NN
Date Test:	Not reported
Next Test Date:	Not reported
Pipe Model:	Not reported
Modified By:	TRANSLAT
Last Modified:	04/14/2017
Equipment Records:	
	G00 - Tank Secondary Containment - None
	B00 - Tank External Protection - None
	C00 - Pipe Location - No Piping
	D02 - Pipe Type - Galvanized Steel
	F00 - Pipe External Protection - None
	J01 - Dispenser - Pressurized Dispenser
	A01 - Tank Internal Protection - Epoxy Liner
	I04 - Overfill - Product Level Gauge (A/G)
	H03 - Tank Leak Detection - Vapor Well
-	
Tank Number:	004
Tank ID:	128525 Classed Driverte Minus Conversion, 02/04
Tank Status:	Closed Prior to Micro Conversion, 03/91
Material Name:	Closed Prior to Micro Conversion, 03/91 4000
Capacity Gallons:	
Install Date: Date Tank Closed:	Not reported Not reported
	True
Registered: Tank Location:	Underground
Tank Type:	Steel/carbon steel
Material Code:	0008
Common Name of Substance:	Diesel
Common Name of Substance.	DIESEI
Tightness Test Method:	NN
Date Test:	Not reported
Next Test Date:	Not reported
Pipe Model:	Not reported
Modified By:	TRANSLAT
Last Modified:	04/14/2017

Database(s)

EDR ID Number EPA ID Number

U000387498

TASSONE'S NORTH (Continued)

Equipment Records: B00 - Tank External Protection - None C00 - Pipe Location - No Piping D02 - Pipe Type - Galvanized Steel F00 - Pipe External Protection - None J01 - Dispenser - Pressurized Dispenser A01 - Tank Internal Protection - Epoxy Liner G00 - Tank Secondary Containment - None 104 - Overfill - Product Level Gauge (A/G) H03 - Tank Leak Detection - Vapor Well Tank Number: 005 Tank ID: 128526 Tank Status: Closed - Removed Closed - Removed Material Name: Capacity Gallons: 6000 Install Date: 12/01/1986 Date Tank Closed: 06/01/1998 Registered: True Tank Location: Underground Tank Type: Steel/carbon steel Material Code: 0009 Common Name of Substance: Gasoline **Tightness Test Method:** NN Date Test: Not reported Next Test Date: Not reported Pipe Model: Not reported TRANSLAT Modified By: Last Modified: 04/14/2017 Equipment Records: B02 - Tank External Protection - Original Sacrificial Anode D02 - Pipe Type - Galvanized Steel F00 - Pipe External Protection - None H04 - Tank Leak Detection - Groundwater Well J01 - Dispenser - Pressurized Dispenser C02 - Pipe Location - Underground/On-ground 104 - Overfill - Product Level Gauge (A/G) G04 - Tank Secondary Containment - Double-Walled (Underground) A00 - Tank Internal Protection - None B01 - Tank External Protection - Painted/Asphalt Coating 006 Tank Number: Tank ID: 128527 Tank Status: Closed - Removed Material Name: Closed - Removed 4000 Capacity Gallons: 12/01/1986 Install Date: Date Tank Closed: 06/01/1998 Registered: True Tank Location: Underground Tank Type: Steel/carbon steel 0009 Material Code: Common Name of Substance: Gasoline

Database(s)

EDR ID Number EPA ID Number

TASSONE'S NORTH (Continued)	
Tightness Test Method: Date Test: Next Test Date: Pipe Model: Modified By: Last Modified:	NN Not reported Not reported TRANSLAT 04/14/2017
Equipment Records:	C02 - Pipe Location - Underground/On-ground G00 - Tank Secondary Containment - None D02 - Pipe Type - Galvanized Steel F00 - Pipe External Protection - None H04 - Tank Leak Detection - Groundwater Well J01 - Dispenser - Pressurized Dispenser I04 - Overfill - Product Level Gauge (A/G) A00 - Tank Internal Protection - None B01 - Tank External Protection - Painted/Asphalt Coating
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:	007 128528 Closed - Removed Closed - Removed 4000 12/01/1986 06/01/1998 True Underground Steel/carbon steel 0009 Gasoline
Tightness Test Method: Date Test: Next Test Date: Pipe Model: Modified By: Last Modified:	NN Not reported Not reported TRANSLAT 04/14/2017
Equipment Records:	 C02 - Pipe Location - Underground/On-ground J02 - Dispenser - Suction Dispenser B02 - Tank External Protection - Original Sacrificial Anode D02 - Pipe Type - Galvanized Steel F00 - Pipe External Protection - None H04 - Tank Leak Detection - Groundwater Well B04 - Tank External Protection - Fiberglass I04 - Overfill - Product Level Gauge (A/G) G04 - Tank Secondary Containment - Double-Walled (Underground) A00 - Tank Internal Protection - None
Tank Number: Tank ID: Tank Status: Material Name: Capacity Gallons: Install Date:	008 128529 Closed - Removed Closed - Removed 3000 12/01/1986

Database(s)

EDR ID Number EPA ID Number

TASSONE'S NORTH (Continued)		U000387498
Date Tank Closed:	06/01/1998	
Registered:	True	
Tank Location:	Underground	
Tank Type:	Steel/carbon steel	
Material Code:	0008	
Common Name of Substance:	Diesel	
Tightness Test Method:	NN	
Date Test:	Not reported	
Next Test Date:	Not reported	
Pipe Model:	Not reported	
Modified By:	TRANSLAT	
Last Modified:	04/14/2017	
Equipment Records:	C02 - Pipe Location - Underground/On-ground	
	J02 - Dispenser - Suction Dispenser	
	B02 - Tank External Protection - Original Sacrificial Anode	
	D02 - Pipe Type - Galvanized Steel	
	F00 - Pipe External Protection - None	
	H04 - Tank Leak Detection - Groundwater Well	
	B04 - Tank External Protection - Fiberglass	
	104 - Overfill - Product Level Gauge (A/G)	
	G04 - Tank Secondary Containment - Double-Walled (Underground)	
	A00 - Tank Internal Protection - None	
SPILLS:		
Name:	TASSONE'S GAS STATION	
Address:	1801 NORTH SALINA ST	
City,State,Zip:	SYRACUSE, NY	
Spill Number/Closed Date:	9803225 / 2009-01-14	
Facility ID:	9803225	
Facility Type:	ER	
DER Facility ID:	72803	
Site ID: DEC Region:	78211 7	
Spill Cause:	Other	
Spill Class:	C3	
SWIS:	3415	
Spill Date:	1998-06-09	
Investigator:	CFMANNES	
Referred To:	Not reported	
Reported to Dept:	1998-06-09	
CID:	999	
Water Affected:	Not reported	
Spill Source:	Gasoline Station or other PBS Facility	
Spill Notifier:	DEC Not reported	
Cleanup Ceased: Cleanup Meets Std:	Not reported False	
Last Inspection:	1998-06-09	
Recommended Penalty:	False	
UST Trust:	True	
Remediation Phase:	0	
Date Entered In Computer:	1998-06-12	
Spill Record Last Update:	2009-01-14	
Spiller Name:	VINCENT TASSONE	
Spiller Company:	VINCENT TASSONE	

Database(s)

EDR ID Number EPA ID Number

	TASSONE'S NORTH (Continued)			U000387498
	Spiller Address: Spiller Company: Contact Name:	1801 NORTH SALINA ST 001 VINCENT TASSONE		
	DEC Memo:	CM "	ation this spill Lead_DEC Field was	
	Remarks:	"TANK REMOVAL OF 4 UST. "		
H32	ABE COOPER - SYRACUSE INC		RCRA NonGen / NLR	1000108645
North	320 W HIAWATHA BLVD		FINDS	NYD986869261
< 1/8	SYRACUSE, NY 13208		ECHO	
0.106 mi. 559 ft.	Site 1 of 3 in cluster H		NY MANIFEST	
Relative:	RCRA NonGen / NLR:			
Lower	Date Form Received by Agency:		20070101	
Actual:	Handler Name:	ABE COOPER - SYRACUS		
395 ft.	Handler Address:		320 W HIAWATHA BLVD	
	Handler City, State, Zip:		SYRACUSE, NY 13208-1146	
	EPA ID:		NYD986869261	
	Contact Name:		Not reported	
	Contact Address:		PO BOX 67	
	Contact City,State,Zip:		SYRACUSE, NY 13208	
	Contact Telephone:		Not reported	
	Contact Fax:		Not reported	
	Contact Email:		Not reported	
	Contact Title:		Not reported	
	EPA Region:		02	
	Land Type:		Not reported	
	Federal Waste Generator Descrip	tion:	Not a generator, verified	
	Non-Notifier:		Not reported	
	Biennial Report Cycle:		Not reported	
	Accessibility:		Not reported	
	Active Site Indicator:		Not reported	
	State District Owner:			
	State District:		NYSDEC R7	
	Mailing Address:		PO BOX 67	
	Mailing City,State,Zip: Owner Name:		SYRACUSE, NY 13208	
			ABE COOPER - SYRACUSE INC Private	
	Owner Type: Operator Name:		ABE COOPER - SYRACUSE INC	
	Operator Type:		Private	
	Short-Term Generator Activity:		No	
	Importer Activity:		No	
	Mixed Waste Generator:		No	
	Transporter Activity:		No	
	Transfer Facility Activity:		No	
	Recycler Activity with Storage:		No	
	Small Quantity On-Site Burner Ex	emption:	No	
	Smelting Melting and Refining Fu	•	No	
	Underground Injection Control:	·	No	
	Off-Site Waste Receipt:		No	
	Universal Waste Indicator:		No	
	Universal Waste Destination Facil	ity:	No	
	Federal Universal Waste:		No	
	Active Site Fed-Reg Treatment St	orage and Disposal Facility:	Not reported	
	Active Site Converter Treatment s		Not reported	
	Active Site State-Reg Treatment S	Storage and Disposal Facility:	Not reported	
	Figure end ende rieg frederier			

Database(s)

EDR ID Number EPA ID Number

ABE COOPER - SYRACUSE INC (Continued)

Federal Facility Indicator:	Not reported
Hazardous Secondary Material Indicator:	N
Sub-Part K Indicator:	Not reported
Commercial TSD Indicator:	No
Treatment Storage and Disposal Type:	Not reported
2018 GPRA Permit Baseline:	Not on the Baseline
2018 GPRA Renewals Baseline:	Not on the Baseline
Permit Renewals Workload Universe:	Not reported
Permit Workload Universe:	Not reported
Permit Progress Universe:	Not reported
Post-Closure Workload Universe:	Not reported
Closure Workload Universe:	Not reported
202 GPRA Corrective Action Baseline:	No
Corrective Action Workload Universe:	No
Subject to Corrective Action Universe:	No
Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:	No
TSDFs Only Subject to CA under Discretionary Auth Universe:	No
Corrective Action Priority Ranking:	No NCAPS ranking
Environmental Control Indicator:	No
Institutional Control Indicator:	No
Human Exposure Controls Indicator:	N/A
Groundwater Controls Indicator:	N/A
Operating TSDF Universe:	Not reported
Full Enforcement Universe:	Not reported
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required:	Not reported
Handler Date of Last Change:	20150414
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	No
Manifest Broker:	No
Sub-Part P Indicator:	No

Hazardous Waste Summary: Waste Code:

X001 Not Defined

Waste Code: Waste Description:

Waste Description:

Waste Code: Waste Description: X003 Not Defined

Not Defined

X002

Handler - Owner Operator: Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current:

Owner ABE COOPER - SYRACUSE INC Private Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

1000108645

ABE COOPER - SYRACUSE INC (Continued)

Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email: NOT REQUIRED NOT REQUIRED, WY 99999 212-555-1212 Not reported Not reported Not reported

Owner ABE COOPER - SYRACUSE INC Private Not reported NOT REQUIRED NOT REQUIRED, WY 99999 212-555-1212 Not reported Not reported Not reported Not reported

Operator ABE COOPER - SYRACUSE INC Private Not reported NOT REQUIRED NOT REQUIRED, WY 99999 212-555-1212 Not reported Not reported Not reported

Historic Generators:		
Receive Date:		19990708
Handler Name:	ABE COOPER - SYRACI	JSE INC
Federal Waste Gene	erator Description:	Not a generator, verified
State District Owner	:	NY
Large Quantity Hand	dler of Universal Waste:	No
Recognized Trader	Importer:	No
Recognized Trader	Exporter:	No
Spent Lead Acid Ba	ttery Importer:	No
Spent Lead Acid Ba	ttery Exporter:	No
Current Record:		No
Non Storage Recycl	er Activity:	Not reported
Electronic Manifest	Broker:	Not reported

Receive Date:		20060101
Handler Name:	ABE COOPER - SYRACUSE	INC
Federal Waste Generat	or Description:	Not a generator, verified
State District Owner:		NY
Large Quantity Handler	of Universal Waste:	No
Recognized Trader Imp	orter:	No
Recognized Trader Exp	orter:	No
Spent Lead Acid Batter	y Importer:	No
Spent Lead Acid Batter	y Exporter:	No
Current Record:		No
Non Storage Recycler A	Activity:	Not reported
Electronic Manifest Brol	ker:	Not reported

Α

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

ABE COOPER - SYRACUSE INC (Continued)	
Receive Date:	20070101
Handler Name: ABE COOPER - SYRACUSE I	NC
Federal Waste Generator Description:	Not a generator, verified
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	Yes Not reported
Non Storage Recycler Activity: Electronic Manifest Broker:	Not reported Not reported
	Not reported
Receive Date:	19880610
Handler Name: ABE COOPER - SYRACUSE I	NC
Federal Waste Generator Description:	Large Quantity Generator
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No Not reported
Non Storage Recycler Activity: Electronic Manifest Broker:	Not reported Not reported
Liectionic Maniest Dioker.	Not reported
List of NAIGO Codes and Descriptions	
List of NAICS Codes and Descriptions: NAICS Codes:	No NAICS Codes Found
NAICS Codes.	No NAICS Codes Found
Facility Line Descrived Nations of Violation	
Facility Has Received Notices of Violation:	Vee
Found Violation:	Yes State
Agency Which Determined Violation: Violation Short Description:	Generators - General
Date Violation was Determined:	19890803
Actual Return to Compliance Date:	19900125
Return to Compliance Qualifier:	Observed
Violation Responsible Agency:	State
Scheduled Compliance Date:	Not reported
Enforcement Identifier:	001
Date of Enforcement Action:	19900125
Enforcement Responsible Agency:	State
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	No
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	Not reported
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	
Enforcement Type: FINAL 3008(A) CO Enforcement Responsible Person:	OMPLIANCE ORDER
Enforcement Responsible Sub-Organization:	Not reported
SEP Sequence Number: Not reported	

Database(s)

EDR ID Number EPA ID Number

ABE COOPER - SYRACUSE INC (Continued)

SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	1500
Paid Amount:	1500
Final Count:	1
Final Amount:	1500
Evaluation Action Summary:	
Evaluation Date:	19890803
Evaluation Responsible Agency:	State
Found Violation:	Yes
Evaluation Type Description:	NON-FINANCIAL RECORD REVIEW
Evaluation Responsible Person Identifier:	NYDEC
Evaluation Responsible Sub-Organization:	Not reported
Actual Return to Compliance Date:	19900125
Scheduled Compliance Date:	Not reported
Date of Request:	Not reported
Date Response Received:	Not reported
Request Agency:	Not reported
Former Citation:	Not reported
	- · · · · · · · · · · · · · · · · · · ·

FINDS:

Registry ID:

110004436548

Click Here for FRS Facility Detail Report:

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.

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

ECHO:

Envid: Registry ID: DFR URL: Name: Address: City,State,Zip: 1000108645 110004436548 http://echo.epa.gov/detailed-facility-report?fid=110004436548 ABE COOPER - SYRACUSE INC 320 W HIAWATHA BLVD SYRACUSE, NY 13208

NY MANIFEST:

Name:	
Address:	
City,State,Zip:	
Country:	
EPA ID:	

PYRAMID COMPANY OF ONONDAGA 320 W HIAWATHA BLVD SYRACUSE, NY 13208-1146 USA NYD986869261

Database(s)

EDR ID Number EPA ID Number

ABE COOPER - SYRACUSE INC (Continued)

Not reported Facility Status: 320 WEST HIAWATHA BLVD Location Address 1: Code: ΒP Location Address 2: Not reported Total Tanks: Not reported SYRACUSE Location City: Location State: NY Location Zip: 13204 Location Zip 4: Not reported NY MANIFEST: EPAID: NYD986869261 Mailing Name: PYRAMID COMPANY OF ONONDAGA Mailing Contact: PYRAMID COMPANY OF ONONDAGA Mailing Address 1: 330 WEST HIAWATHA BLVD Mailing Address 2: Not reported Mailing City: SYRACUSE Mailing State: NY Mailing Zip: 13204 Mailing Zip 4: Not reported Mailing Country: USA Mailing Phone: 3154227000

H33 North < 1/8 0.106 mi.	MARLEYS DIV ABE COOPER SYRACUS 320 W HIAWATHA BLVD SYRACUSE, NY 13208		NY UST NY AST	U003077816 N/A
559 ft.	Site 2 of 3 in cluster H			
559 ft. Relative: Lower Actual: 395 ft.	Site 2 of 3 in cluster H UST: Name: Address: City,State,Zip: Id/Status: Program Type: Region: DEC Region: Expiration Date: UTM X: UTM Y: Site Type: Affiliation Records: Site Id: Affiliation Type: Company Name: Contact Type: Contact Type: Contact Type: Contact Name: Address1: Address2: City: State: Zip Code: Country Code: Phone: EMail:	MARLEYS DIV ABE COOPER SYRACUS 320 W HIAWATHA BLVD SYRACUSE, NY 13208-0005 7-105686 / Unregulated/Closed PBS STATE 7 N/A 405175.77420 4769582.53110 Auto Service/Repair (No Gasoline Sales) 44522 Facility Owner HARRY MARLEY Not reported Not reported 121 CRAWFORD AVENUE Not reported 121 CRAWFORD AVENUE Not reported SYRACUSE NY 13224 001 (315) 472-6293 Not reported		
	Fax Number: Modified By:	Not reported TRANSLAT		

Database(s)

EDR ID Number **EPA ID Number**

MARLEYS DIV ABE COOPER SYRACUS (Continued)

Date Last Modified: 2004-03-04 44522 Site Id: Affiliation Type: Mail Contact Company Name: HARRY MARLEY Contact Type: Not reported Contact Name: Not reported Address1: 121 CRAWFORD AVENUE Address2: Not reported City: SYRACUSE State: NY Zip Code: 13224 Country Code: 001 Phone: (315) 472-6293 EMail: Not reported Not reported Fax Number: Modified By: TRANSLAT Date Last Modified: 2004-03-04 44522 Site Id: Affiliation Type: **Facility Operator** Company Name: MARLEYS DIV ABE COOPER SYRACUS Contact Type: Not reported NORMAN M WELTMANN Contact Name: Address1: Not reported Address2: Not reported City: Not reported State: NN Zip Code: Not reported Country Code: 001 Phone: (315) 472-6293 EMail: Not reported Fax Number: Not reported TRANSLAT Modified By: 2004-03-04 Date Last Modified: Site Id: 44522 Affiliation Type: **Emergency Contact** Company Name: HARRY MARLEY Contact Type: Not reported RONALD S KOSKI Contact Name: Address1: Not reported Address2: Not reported Not reported City: State: NN Zip Code: Not reported Country Code: 001 (315) 699-2223 Phone: EMail: Not reported Fax Number: Not reported TRANSLAT Modified By: Date Last Modified: 2004-03-04

Tank Info:

Tank Number:	001
Tank ID:	127697

Database(s)

EDR ID Number EPA ID Number

Tank Status: Closed - Removed Closed - Removed Material Name: Capacity Gallons: 2000 Install Date: 12/01/1973 Date Tank Closed: 08/01/1989 Registered: True Tank Location: Underground Tank Type: Steel/carbon steel Material Code: 0009 Common Name of Substance: Gasoline **Tightness Test Method:** 01 06/01/1987 Date Test: Next Test Date: Not reported Pipe Model: Not reported TRANSLAT Modified By: Last Modified: 04/14/2017 Equipment Records: B00 - Tank External Protection - None C00 - Pipe Location - No Piping D02 - Pipe Type - Galvanized Steel F00 - Pipe External Protection - None J02 - Dispenser - Suction Dispenser 100 - Overfill - None H99 - Tank Leak Detection - Other A00 - Tank Internal Protection - None G99 - Tank Secondary Containment - Other AST: MARLEYS DIV ABE COOPER SYRACUS Name: Address: 320 W HIAWATHA BLVD City,State,Zip: SYRACUSE, NY 13208-0005 Region: STATE DEC Region: 7 Site Status: Unregulated/Closed Facility Id: 7-105686 Program Type: PBS 405175.77420 UTM X: UTM Y: 4769582.53110 Expiration Date: N/A Site Type: Auto Service/Repair (No Gasoline Sales) Affiliation Records: Site Id: 44522 Affiliation Type: Facility Owner Company Name: HARRY MARLEY Contact Type: Not reported Contact Name: Not reported Address1: **121 CRAWFORD AVENUE** Address2: Not reported City: SYRACUSE State: NY Zip Code: 13224 Country Code: 001 (315) 472-6293 Phone: EMail: Not reported Fax Number: Not reported

MARLEYS DIV ABE COOPER SYRACUS (Continued)

Database(s)

EDR ID Number EPA ID Number

MARLEYS DIV ABE COOPER SYRACUS (Continued)

Modified By: TRANSLAT Date Last Modified: 2004-03-04 Site Id: 44522 Affiliation Type: Mail Contact Company Name: HARRY MARLEY Contact Type: Not reported Contact Name: Not reported Address1: **121 CRAWFORD AVENUE** Address2: Not reported SYRACUSE City: State: NY Zip Code: 13224 Country Code: 001 (315) 472-6293 Phone: EMail: Not reported Fax Number: Not reported TRANSLAT Modified By: Date Last Modified: 2004-03-04 Site Id: 44522 Facility Operator Affiliation Type: Company Name: MARLEYS DIV ABE COOPER SYRACUS Contact Type: Not reported NORMAN M WELTMANN Contact Name: Address1: Not reported Address2: Not reported City: Not reported State: NN Zip Code: Not reported Country Code: 001 Phone: (315) 472-6293 EMail: Not reported Fax Number: Not reported TRANSLAT Modified By: Date Last Modified: 2004-03-04 Site Id: 44522 Affiliation Type: **Emergency Contact** Company Name: HARRY MARLEY Contact Type: Not reported Contact Name: RONALD S KOSKI Address1: Not reported Address2: Not reported Not reported City: State: NN Zip Code: Not reported Country Code: 001 (315) 699-2223 Phone: Not reported EMail: Not reported Fax Number: Modified By: TRANSLAT Date Last Modified: 2004-03-04

Tank Info:

Tank Number:

Database(s)

EDR ID Number EPA ID Number

Tank Id:	127698
Material Code:	0008
Common Name of Substance:	Diesel
Equipment Records:	
	B00 - Tank External Protection - None
	C00 - Pipe Location - No Piping
	F00 - Pipe External Protection - None
	G00 - Tank Secondary Containment - None
	J02 - Dispenser - Suction Dispenser
	100 - Overfill - None
	A00 - Tank Internal Protection - None
	D00 - Pipe Type - No Piping
-	H99 - Tank Leak Detection - Other
Tank Location:	Aboveground - contact with soil Tank bottom rests on soil,
Table Terra	allowing no visual inspection.
Tank Type:	Steel/Carbon Steel/Iron
Tank Status:	Closed - Removed
Pipe Model:	Not reported
Install Date:	08/01/1979
Capacity Gallons:	550 NN
Tightness Test Method: Date Test:	NN Not reported
Next Test Date:	Not reported Not reported
Date Tank Closed:	08/01/1989
Register:	True
Modified By:	TRANSLAT
Last Modified:	04/14/2017
Material Name:	diesel
Tank Number:	003
Tank Id:	127699
Material Code:	0008
Common Name of Substance:	Diesel
Equipment Records:	
	B00 - Tank External Protection - None
	C00 - Pipe Location - No Piping
	F00 - Pipe External Protection - None
	G00 - Tank Secondary Containment - None
	J02 - Dispenser - Suction Dispenser
	100 - Overfill - None
	H99 - Tank Leak Detection - Other A00 - Tank Internal Protection - None
	D00 - Pipe Type - No Piping
Tank Location:	Aboveground - on saddles, legs, racks, etc Tank bottom is eleva
	above grade or tank pad, allowing visual inspection.
Tank Type:	Steel/Carbon Steel/Iron
Tank Status:	Closed - Removed
Pipe Model:	Not reported
Install Date:	07/01/1980
Capacity Gallons:	300
Tightness Test Method:	NN
Date Test:	Not reported
	Not reported

Map ID	ſ	MAP FINDINGS		
Direction Distance Elevation	۲_ Site		Database(s)	EDR ID Number EPA ID Number
	MARLEYS DIV ABE COOPER	SYRACUS (Continued)		U003077816
	Date Tank Closed: Register: Modified By: Last Modified: Material Name:	08/01/1989 True TRANSLAT 04/14/2017 diesel		
34 WSW < 1/8	TASSONE CHEVRON N. SALINA & HIAWATHA BLVI SYRACUSE, NY	D	NY LTANKS	S100128619 N/A
0.108 mi. 572 ft.	Site 1 of 2 in cluster I			
Relative:	LTANKS:			
Lower	Name:	TASSONE CHEVRON		
Actual: 402 ft.	Address: City,State,Zip:	N. SALINA & HIAWATHA BLVD SYRACUSE, NY		
402 11.	Spill Number/Closed Date:			
	Facility ID:	8605626		
	Site ID: Spill Date:	146899 1986-12-04		
	Spill Cause:	Tank Test Failure		
	Spill Source:	Gasoline Station or other PBS Facility		
	Spill Class: Cleanup Ceased:	Not reported 1987-08-11		
	SWIS:	3415		
	Investigator:	UNASSIGNED		
	Referred To:	Not reported		
	Reported to Dept: CID:	1986-12-04 Not reported		
	Water Affected:	Not reported		
	Spill Notifier:	Tank Tester		
	Last Inspection: Recommended Penalty:	Not reported False		
	Meets Standard:	True		
	UST Involvement:	True		
	Remediation Phase:	0 Not reported		
	Date Entered In Computer Spill Record Last Update:	: Not reported 2003-12-02		
	Spiller Name:	Not reported		
	Spiller Company:	TASSONE CHEVRON		
	Spiller Address: Spiller County:	Not reported 001		
	Spiller Contact:	Not reported		
	Spiller Phone:	Not reported		
	Spiller Extention: DEC Region:	Not reported 7		
	DER Facility ID:	125076		
	DEC Memo:	"Prior to Sept, 2004 data translation this spill Lead_I /: WILL RETEST TOMORROW."		
	Remarks:	"FAILURE RATE OF .200 GAL/HR. CLEMETT CO.	IS IESIEK."	
	All Materials: Site ID:	146899		
	Operable Unit ID:	903002		
	Operable Unit:	01		
	Material ID: Material Code:	474800 0009		
	Material Name:	gasoline		
		J		

Database(s)

EDR ID Number EPA ID Number

	TASSONE CHEVRON (Continued)	S100128619
	Case No.: Material FA: Quantity: Units: Recovered: Oxygenate:	Not reported Petroleum .00 Not reported .00 Not reported
I35 WSW < 1/8 0.108 mi. 572 ft.	OPEN &CLOSED HIAWATHA & SALINA SYRACUSE, NY Site 2 of 2 in cluster I	NY Spills S102166194 N/A
Relative:	SPILLS:	
Lower	Name: Address:	OPEN &CLOSED HIAWATHA & SALINA
Actual: 402 ft.	City,State,Zip:	SYRACUSE, NY
	Spill Number/Closed Date:	8804113 / 1988-08-10
	Facility ID: Facility Type:	8804113 ER
	DER Facility ID:	202349
	Site ID:	246380
	DEC Region: Spill Cause:	7 Traffic Accident
	Spill Class:	Not reported
	SWIS:	3415
	Spill Date:	1988-08-03
	Investigator: Referred To:	CSCUIPLY Not reported
	Reported to Dept:	1988-08-03
	CID:	Not reported
	Water Affected: Spill Source:	Not reported Commercial Vehicle
	Spill Notifier:	Citizen
	Cleanup Ceased:	1988-08-10
	Cleanup Meets Std:	True
	Last Inspection: Recommended Penalty:	Not reported False
	UST Trust:	False
	Remediation Phase:	0
	Date Entered In Computer: Spill Record Last Update:	Not reported 2003-12-02
	Spiller Name:	Not reported
	Spiller Company:	DPW
	Spiller Address:	Not reported
	Spiller Company: Contact Name:	001 Not reported
	DEC Memo:	"Prior to Sept, 2004 data translation this spill Lead_DEC Field was
	Descala	
	Remarks:	"SMALL QUANTITY DIESEL SPILLED. DPW REMOVED. NO DEC ACTION REQUIRED."
	All Materials: Site ID:	246380
	Operable Unit ID:	919196
	Operable Unit:	01
	Material ID:	459631
	Material Code:	0008

Database(s)

EDR ID Number EPA ID Number

	OPEN &CLOSED (Continued)			S102166194
	Material Name:	diesel		
	Case No.:	Not reported		
	Material FA:	Petroleum		
	Quantity:	15.00		
	Units:	G		
	Recovered:	.00		
	Oxygenate:	Not reported		
E36	FAMILY DOLLAR STORE #9038		RCRA-VSQG	1001119498
SSW	1701 N SALINA ST		FINDS	
< 1/8	SYRACUSE, NY 13208		ECHO	
0.110 mi.	,,,		NY MANIFEST	
579 ft.	Site 6 of 8 in cluster E			
Relative:	RCRA-VSQG:			
Higher	Date Form Received by Agency:	:	20150825	
Actual:	Handler Name:	FAMILY DOLLAR STORE #9		
412 ft.	Handler Address:		1701 N SALINA ST	
	Handler City,State,Zip:		SYRACUSE, NY 13208	
	EPA ID:		NYR000027854	
	Contact Name:		KEVIN STRAIGHT	
	Contact Address:		PO BOX 1017	
	Contact City,State,Zip:		CHARLOTTE, NC 28201	
	Contact Telephone:		704-708-1909	
	Contact Fax:		Not reported	
	Contact Email:		KSTRAIGHT@FAMILYDOLLAR.C	
	Contact Title: EPA Region:		PROGRAM MANAGER ENVIRON 02	
	Land Type:		Private	
	Federal Waste Generator Descri	iption:	Conditionally Exempt Small Quant	itv Generator
	Non-Notifier:		Not reported	
	Biennial Report Cycle:		Not reported	
	Accessibility:		Not reported	
	Active Site Indicator:		Handler Activities	
	State District Owner:		NY	
	State District:		NYSDEC R7	
	Mailing Address:		PO BOX 1017	
	Mailing City,State,Zip: Owner Name:		CHARLOTTE, NC 28201 WESTMINSTER PLACE PARTNE	RCHID
	Owner Type:		Private	Norm
	Operator Name:		FAMILY DOLLAR STORES	
	Operator Type:		Private	
	Short-Term Generator Activity:		No	
	Importer Activity:		No	
	Mixed Waste Generator:		No	
	Transporter Activity:		No	
	Transfer Facility Activity:		No	
	Recycler Activity with Storage:		No	
	Small Quantity On-Site Burner E		No	
	Smelting Melting and Refining F Underground Injection Control:	umace Exemption:	No No	
	Off-Site Waste Receipt:		No	
	Universal Waste Indicator:		No	
	Universal Waste Destination Fac	cility:	No	
	Federal Universal Waste:	- 2	No	
	Active Site Fed-Reg Treatment S	Storage and Disposal Facility:	Not reported	
	Active Site Converter Treatment	storage and Disposal Facility:	Not reported	

Database(s)

EDR ID Number EPA ID Number

FAMILY DOLLAR STORE #9038 (Continued)

Active Site State-Reg Treatment Storage and Disposal Facility: Active Site State-Reg Handler:	Not reported
Federal Facility Indicator:	Not reported
Hazardous Secondary Material Indicator:	NN
Sub-Part K Indicator:	Not reported
Commercial TSD Indicator:	No
Treatment Storage and Disposal Type:	Not reported
2018 GPRA Permit Baseline:	Not on the Baseline
2018 GPRA Renewals Baseline:	Not on the Baseline
Permit Renewals Workload Universe:	Not reported
Permit Workload Universe:	Not reported
Permit Progress Universe:	Not reported
Post-Closure Workload Universe:	Not reported
Closure Workload Universe:	Not reported
202 GPRA Corrective Action Baseline:	No
Corrective Action Workload Universe:	No
Subject to Corrective Action Universe:	No
Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:	No
TSDFs Only Subject to CA under Discretionary Auth Universe:	No
Corrective Action Priority Ranking:	No NCAPS ranking
Environmental Control Indicator:	No
Institutional Control Indicator:	No
Human Exposure Controls Indicator:	N/A
Groundwater Controls Indicator:	N/A
Operating TSDF Universe:	Not reported
Full Enforcement Universe:	Not reported
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required:	Not reported
Handler Date of Last Change:	20150928
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	Not reported
Manifest Broker:	Not reported
Sub-Part P Indicator:	No

Hazardous Waste Summary: Waste Code: Waste Description:	D001 IGNITABLE WASTE
Waste Code:	D002
Waste Description:	CORROSIVE WASTE
Waste Code:	D004
Waste Description:	ARSENIC
Waste Code:	D005
Waste Description:	BARIUM
Waste Code:	D007
Waste Description:	CHROMIUM

Database(s)

EDR ID Number EPA ID Number

FAMILY DOLLAR STORE #9038 (Continued)

Waste Code: D008 Waste Description: LEAD Waste Code: D009 Waste Description: MERCURY Waste Code: D010 Waste Description: SELENIUM Waste Code: D011 Waste Description: SILVER Waste Code: D016 Waste Description: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID) Waste Code: D024 Waste Description: M-CRESOL Waste Code: D035 Waste Description: METHYL ETHYL KETONE Waste Code: U002 Waste Description: 2-PROPANONE (I) (OR) ACETONE (I) Handler - Owner Operator: Owner/Operator Indicator: Operator Owner/Operator Name: FAMILY DOLLAR STORES Legal Status: Private Date Became Current: 20130418 Not reported Date Ended Current: Owner/Operator Address: Not reported Owner/Operator City,State,Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported Owner/Operator Indicator: Owner Owner/Operator Name: JAMES H ONEILL Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported Owner/Operator Address: **PO BOX 510** SYRACUSE, NY 13208 Owner/Operator City,State,Zip: Owner/Operator Telephone: 315-452-1907 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported Owner/Operator Indicator: Owner Owner/Operator Name: WESTMINSTER PLACE PARTNERSHIP Legal Status: Private Date Became Current: 20130418 Date Ended Current: Not reported 2601 W 26TH ST Owner/Operator Address: Owner/Operator City,State,Zip: ERIE, PA 16506 Owner/Operator Telephone: 814-833-8900

Database(s)

EDR ID Number EPA ID Number

FAMILY DOLLAR STORE #9038 (Continued)

Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email: Not reported Operator FAMILY DOLLAR STORES Private 20130418 Not reported Not reported

Not reported

Not reported

Owner WESTMINSTER PLACE PARTNERSHIP Private 20130501 Not reported 2601 W 26TH ST ERIE, PA 16506 814-833-8900 Not reported Not reported Not reported Not reported Operator JAMES H ONEILL

Private Not reported PO BOX 510 SYRACUSE, NY 13208 315-452-1907 Not reported Not reported Not reported

Owner JAMES H ONEILL Private Not reported PO BOX 510 SYRACUSE, NY 13208 315-452-1907 Not reported Not reported Not reported

Historic Generators: Receive Date: Handler Name: Federal Waste Generator Description: State District Owner: N

19990708

Not a generator, verified NY

Database(s)

EDR ID Number EPA ID Number

FAMILY DOLLAR STORE #9038 (Continued)

Large Quantity Handler of Liniversal Wester	No
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	
Recognized Trader Exporter: Spent Lead Acid Battery Importer:	No No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	20060101
Handler Name: MACK - MILLER CANDLE CO	
Federal Waste Generator Description:	Not a generator, verified
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	
Electronic Manifest Broker:	Not reported
Electionic Manifest Broker.	Not reported
Receive Date:	20070101
Handler Name: MACK - MILLER CANDLE CO)
Federal Waste Generator Description:	Not a generator, verified
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
	•
Receive Date:	19960806
Handler Name: MACK - MILLER CANDLE CO)
Federal Waste Generator Description:	Small Quantity Generator
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	20141014
Handler Name: FAMILY DOLLAR STORE 90	20141014
Federal Waste Generator Description: State District Owner:	Conditionally Exempt Small Quantity Generator NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No

EDR ID Number Database(s) EPA ID Number

Current Record:	No
Non Storage Recycler Activity:	Not reported
Flectronic Manifest Broker:	Not reported
Electronic Mannest Broker.	Not reported
Receive Date:	20150825
	DLLAR STORE #9038
Federal Waste Generator Description	
State District Owner:	NY
Large Quantity Handler of Universal	
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	Yes
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	19980224
Handler Name: MACK-MILL	LER CANDLE CO INC.
Federal Waste Generator Description	n: Large Quantity Generator
State District Owner:	NY
Large Quantity Handler of Universal	Waste: No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
ist of NAICE Codes and Descriptions.	
ist of NAICS Codes and Descriptions: NAICS Code:	324199
NAICS Description:	ALL OTHER PETROLEUM AND COAL PRODUCTS MANUFACTUR
NAICO Description.	
NAICS Code:	45299
NAICS Description:	ALL OTHER GENERAL MERCHANDISE STORES
NAICS Code:	452990
NAICS Description:	ALL OTHER GENERAL MERCHANDISE STORES
Constituted Nations of Violati	
acility Has Received Notices of Violati Found Violation:	on: No
Agency Which Determined Violation:	
Violation Short Description:	Not reported
Date Violation was Determined:	Not reported
Actual Return to Compliance Date:	Not reported
•	Not reported
Return to Compliance Qualifier:	Not reported
•	
Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date:	INOT REPORTED
Violation Responsible Agency: Scheduled Compliance Date:	Not reported Not reported
Violation Responsible Agency:	Not reported Not reported Not reported
Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action:	Not reported Not reported
Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency:	Not reported Not reported Not reported
Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Docket Number:	Not reported Not reported Not reported Not reported
Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency:	Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

1001119498

FAMILY DOLLAR STORE #9038 (Continued)

Appeal Resolution Date:		Not reported
Disposition Status Date:		Not reported
Disposition Status:		Not reported
Disposition Status Description:		Not reported
Consent/Final Order Sequence Nun	nber:Not reported	
Consent/Final Order Respondent Name:		Not reported
Consent/Final Order Lead Agency:		Not reported
Enforcement Type:	Not reported	
Enforcement Responsible Person:		Not reported
Enforcement Responsible Sub-Orga	anization:	Not reported
SEP Sequence Number:	Not reported	
SEP Expenditure Amount:		Not reported
SEP Scheduled Completion Date:		Not reported
SEP Actual Date:		Not reported
SEP Defaulted Date:		Not reported
SEP Type:		Not reported
SEP Type Description:		Not reported
Proposed Amount:		Not reported
Final Monetary Amount:		Not reported
Paid Amount:		Not reported
Final Count:		Not reported
Final Amount:		Not reported
valuation Action Summary:		
Evaluation Date:		20190222

Evaluation Action Summary: Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

20190222 State No COMPLIANCE EVALUATION INSPECTION ON-SITE NYBRS R7 Not reported Not reported

FINDS:

Registry ID:

110000900963

Click Here for FRS Facility Detail Report:

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.

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

ECHO: Envid:

Envid: Registry ID:

EDR ID Number Database(s) EPA ID Number

FAMILY DOLLAR STORE #9038 (Continued)

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110000900963 FAMILY DOLLAR STORE #9038 Name: 1701 N SALINA ST Address: City,State,Zip: SYRACUSE, NY 13208 NY MANIFEST: MACK MILLER CANDLE CO Name: Address: 1701 N SALINA ST City,State,Zip: SYRACUSE, NY 13205-1350 Country: USA NYR000027854 EPA ID: Facility Status: Not reported Location Address 1: 1701 NORTH SALINA STREET Code: ΒP Location Address 2: Not reported Not reported Total Tanks: SYRACUSE Location City: Location State: NY Location Zip: 13204 Location Zip 4: Not reported NY MANIFEST: EPAID: NYR000027854 Mailing Name: MACK MILLER CANDLE CO Mailing Contact: JAMES ONEILL Mailing Address 1: **PO BOX 630** Mailing Address 2: Not reported Mailing City: LIVERPOOL Mailing State: NY Mailing Zip: 13088 Mailing Zip 4: Not reported Mailing Country: USA Mailing Phone: 3154521907 NY MANIFEST: Document ID: Not reported Manifest Status: Not reported seq: Not reported 2018 Year: Trans1 State ID: PAD982661381 Trans2 State ID: NJD071629976 Generator Ship Date: 12/21/2017 Trans1 Recv Date: 12/21/2017 Trans2 Recv Date: 12/26/2017 TSD Site Recv Date: 12/26/2017 Part A Recv Date: Not reported Part B Recv Date: Not reported NYR000027854 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID 1: RID040098352 TSDF ID 2: Not reported 010840359FLE Manifest Tracking Number: Import Indicator: Ν Export Indicator: Ν Discr Quantity Indicator: Ν Discr Type Indicator: Ν

Database(s)

EDR ID Number EPA ID Number

1001119498

FAMILY DOLLAR STORE #9038 (Continued)

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: Waste Code:	N N N Not reported Not reported H141 Not reported Not reported Not reported Not reported Not reported Not reported Not reported 4 P - Pounds 1 BA - Burlap, plastic, paper bags B Incineration, heat recovery, burning. 1 Not reported
Container Type:	•
-	· · · · ·

E37 SSW < 1/8 0.110 mi.	MACK-MILLER CANDLE CO., INC. 1701 N. SALINA ST SYRACUSE, NY 13208		NY
579 ft.	Site 7 of 8 in cluster E		
Relative: Higher Actual: 412 ft.	UST: Name: Address: City,State,Zip: Id/Status: Program Type: Region: DEC Region: Expiration Date: UTM X: UTM Y: Site Type:	MACK-MILLER CANDLE CO., INC. 1701 N. SALINA ST SYRACUSE, NY 13208 7-447773 / Unregulated/Closed PBS STATE 7 N/A 405120.70602 4769235.08299 Manufacturing (Other than Chemical)/Processing	
	Affiliation Records: Site Id: Affiliation Type: Company Name: Contact Type: Contact Name: Address1: Address2: City: State: Zip Code: Country Code:	46078 Facility Owner MACK-MILLER CANDLE CO., INC. Not reported 1701 N. SALINA ST. Not reported SYRACUSE NY 13208 001	

NY UST U003313758

N/A

Database(s)

EDR ID Number EPA ID Number

MACK-MILLER CANDLE CO., INC. (Continued)

Phone: (315) 422-6168 EMail: Not reported Fax Number: Not reported Modified By: TRANSLAT Date Last Modified: 2004-03-04 46078 Site Id: Mail Contact Affiliation Type: Company Name: MACK-MILLER CANDLE CO., INC. Contact Type: Not reported Contact Name: Not reported Address1: 1701 N. SALINA ST. Address2: Not reported City: SYRACUSE State: NY 13208 Zip Code: Country Code: 001 Phone: (315) 422-6168 EMail: Not reported Not reported Fax Number: Modified By: TRANSLAT Date Last Modified: 2004-03-04 46078 Site Id: Facility Operator Affiliation Type: Company Name: MACK-MILLER CANDLE CO., INC. Contact Type: Not reported Contact Name: MACK-MILLER CANDLE CO., INC. Address1: Not reported Address2: Not reported Not reported City: State: NN Zip Code: Not reported Country Code: 001 Phone: (315) 422-6168 EMail: Not reported Fax Number: Not reported Modified By: TRANSLAT Date Last Modified: 2004-03-04 46078 Site Id: Affiliation Type: **Emergency Contact** Company Name: MACK-MILLER CANDLE CO., INC. Contact Type: Not reported Contact Name: CHARLES E. BORROW Address1: Not reported Address2: Not reported City: Not reported State: NN Zip Code: Not reported Country Code: 001 (315) 593-7375 Phone: EMail: Not reported Fax Number: Not reported Modified By: TRANSLAT Date Last Modified: 2004-03-04

U003313758

Database(s)

EDR ID Number EPA ID Number

U003313758

Tank Info:

Tank Number:	004
Tank ID:	132905
Tank Status:	Closed - Removed
Material Name:	Closed - Removed
Capacity Gallons:	20000
Install Date:	04/01/1950
Date Tank Closed:	02/01/1997
Registered:	True
Tank Location:	Underground
Tank Type:	Steel/carbon steel
Material Code:	0001
Common Name of Substance:	#2 Fuel Oil (On-Site Consumption)
Tightness Test Method:	14
Date Test:	06/01/1994
Next Test Date:	Not reported
Pipe Model:	Not reported
Modified By:	TRANSLAT
Last Modified:	04/14/2017
Equipment Records:	F00 - Pipe External Protection - None B00 - Tank External Protection - None C00 - Pipe Location - No Piping H00 - Tank Leak Detection - None I00 - Overfill - None G00 - Tank Secondary Containment - None J02 - Dispenser - Suction Dispenser D01 - Pipe Type - Steel/Carbon Steel/Iron A00 - Tank Internal Protection - None

G38 ASCRIZZI RESIDENCE East 415.417,419 LEMOYNE AVE < 1/8 SYRACUSE, NY 0.114 mi.

600 ft. Site 2 of 3 in cluster G

SPILLS:

Relative: Higher

Higher	Name:	ASCRIZZI RE
Actual:	Address:	415.417,419
426 ft.	City,State,Zip:	SYRACUSE,
	Spill Number/Closed Date:	9505304 / 1
	Facility ID:	9505304
	Facility Type:	ER
	DER Facility ID:	174748
	Site ID:	210779
	DEC Region:	7
	Spill Cause:	Deliberate
	Spill Class:	D4
	SWIS:	3415
	Spill Date:	1995-05-01
	Investigator:	ROMOCKI
	Referred To:	Not reported
	Reported to Dept:	1995-07-31
	CID:	Not reported
	Water Affected:	Not reported

ASCRIZZI RESIDENCE 7,419 LEMOYNE AVE CUSE, NY 04 / 1995-08-14)4 ate 5-01 CKI orted 7-31

NY Spills S102168048 N/A

Referred To:

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

ASCRIZZI RESIDENCE (Continued)

S102168048

Spill Source: Spill Notifier: Cleanup Ceased: Cleanup Meets Std: Last Inspection: Recommended Penalty: UST Trust: Remediation Phase: Date Entered In Computer:	Private Dwelling Affected Persons 1995-08-14 True 1995-08-11 False False 0 1995-07-31
Spill Record Last Update: Spiller Name:	1995-08-14 Not reported
Spiller Company:	LINDA& RICHARD GUERNSEY
Spiller Address:	1203 CARBON ST.
Spiller Company:	001
Contact Name: DEC Memo:	Not reported
Remarks:	"Prior to Sept, 2004 data translation this spill Lead_DEC Field was MR 07/31/95: CALLER TAKING R.P. TO SMALL CLAIMS COURT ON 8/2/95. 07/31/95: CALLER TAKING R.P. TO SMALL CLAIMS COURT ON 8/2/95. NO COMPENSATION FOR ASCRIZZI. VISITED SITE SLIGHT AMOUNT OF CONTAMINATION OBSERVED. NO CLEANUP NECESSITIATED. " "NEIGHBORS DUMPING WASTE OIL FROM VEHICLE ONTO FLOWERS."
All Materials:	
Site ID:	210779
Operable Unit ID:	1016237
Operable Unit:	01
Material ID: Material Code:	363295
Material Code: Material Name:	0022 waste oil/used oil
Case No.:	Not reported
Material FA:	Petroleum
Quantity:	1.00
Units:	G
Recovered:	.00
Oxygenate:	Not reported

G39 East < 1/8 0.116 mi. 613 ft.	SAIR MALDEN ROAD SYRACUSE, NY Site 3 of 3 in cluster G	
Relative:	LTANKS:	
Higher	Name:	REAR OF BUILDING 7 FAA
Actual:	Address:	MALDEN ROAD
421 ft.	City,State,Zip:	SYRACUSE, NY
	Spill Number/Closed Date:	9607261 / 1996-09-09
	Facility ID:	9607261
	Site ID:	297497
	Spill Date:	1996-09-09
	Spill Cause:	Tank Failure
	Spill Source:	Commercial/Industrial
	Spill Class:	C4
	Cleanup Ceased:	Not reported
	SWIS:	3400
	Investigator:	MENASH

Not reported

NY LTANKS S102166875 NY Spills N/A

Database(s)

EDR ID Number EPA ID Number

AIR (Continued)	S102166875
Reported to Dept:	1996-09-09
CID:	349
Water Affected:	Not reported
Spill Notifier:	Other
Last Inspection:	Not reported
Recommended Penalty:	False
Meets Standard:	False
UST Involvement:	True
Remediation Phase:	0
Date Entered In Computer:	1996-09-09 1996-09-10
Spill Record Last Update: Spiller Name:	
Spiller Company:	Not reported FAA BUILDING 7
Spiller Address:	MALDEN RD
Spiller County:	001
Spiller Contact:	Not reported
Spiller Phone:	Not reported
Spiller Extention:	Not reported
DEC Region:	7
DER Facility ID:	282510
DEC Memo:	"Prior to Sept, 2004 data translation this spill Lead_DEC Field was
	MN TANK PULL, MINIMUM CONTAMINATION, 550 GAL TANK."
Remarks:	"REMOVING UNDERGROUND TANK - ENCOUNTERED CONTAMINATED SOIL "
All Materials:	
Site ID:	297497
Operable Unit ID:	1038416
Operable Unit:	01
Material ID:	346528
Material Code:	0009
Material Name:	gasoline
Case No.:	Not reported
Material FA:	Petroleum
Quantity:	.00
Units:	G
Recovered:	.00
Oxygenate:	Not reported
SPILLS:	
Name:	SAIR
Address:	MALDEN ROAD
City,State,Zip:	SYRACUSE, NY
Spill Number/Closed Date:	9009499 / 1991-02-05
Facility ID:	9009499
Facility Type:	ER
DER Facility ID:	282510
Site ID:	297496
DEC Region:	7
Spill Cause:	Human Error
Spill Class:	Not reported
ŚWIS:	3400
	1990-11-30
Spill Date:	
Spill Date: Investigator:	MENASH
Investigator:	MENASH

E40

SSW

< 1/8

659 ft.

Lower

Actual:

Referred To:

Reported to Dept:

410 ft.

SAIR (Continued)

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

S102166875

Water Affected: Not reported Spill Source: Commercial/Industrial Spill Notifier: **Responsible Party** Cleanup Ceased: 1991-02-05 Cleanup Meets Std: True Last Inspection: Not reported Recommended Penalty: False UST Trust: False Remediation Phase: 0 Date Entered In Computer: 1990-12-10 Spill Record Last Update: 1991-02-05 Spiller Name: Not reported Spiller Company: SYRACUSE AIR Spiller Address: MALDEN RD Spiller Company: 001 Contact Name: Not reported DEC Memo: "Prior to Sept, 2004 data translation this spill Lead_DEC Field was MN " "OVERFILL AT SAIR TANK FARM. PADS PLACED. DOMERMUTH CALLED TO CLEAN Remarks: UP AND DISPOSE." All Materials: Site ID: 297496 Operable Unit ID: 949930 Operable Unit: 01 Material ID: 429711 Material Code: 0011 jet fuel Material Name: Case No .: Not reported Material FA: Petroleum 75.00 Quantity: Units: G Recovered: .00 Not reported Oxygenate: NY LTANKS S101008545 MCMILLAN CANDLE CO WOLF STREET N/A SYRACUSE, NY 0.125 mi. Site 8 of 8 in cluster E LTANKS: Relative: MCMILLAN CANDLE CO Name: WOLF STREET Address: City,State,Zip: SYRACUSE, NY Spill Number/Closed Date: 9700151 / 1997-10-30 . Facility ID: 9700151 Site ID: 98911 Spill Date: 1997-02-13 Spill Cause: Tank Overfill Spill Source: Commercial/Industrial Spill Class: C3 Cleanup Ceased: Not reported SWIS: 3400 Investigator: CFMANNES

Not reported

1997-04-01

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

	MCMILLAN CANDLE CO (Continu	ied)	S101008545
	MCMILLAN CANDLE CO (Continu CID: Water Affected: Spill Notifier: Last Inspection: Recommended Penalty: Meets Standard: UST Involvement: Remediation Phase: Date Entered In Computer: Spill Record Last Update: Spiller Name: Spiller Company: Spiller Company: Spiller Contact: Spiller Contact: Spiller Contact: Spiller Phone: Spiller Extention: DEC Region: DEC Region: DEC Memo: Remarks:	369 Not reported Responsible Party Not reported False False False False False 0 1997-04-03 1997-04-03 KELLEY M ONEILL MACK-MILLER 7851 MALTAGE DRIVE 2 001 KELLEY ONEILL (315) 622-9790 Not reported 7 169041 "Prior to Sept, 2004 data translation this spill Lead_DEC Field was CM " "TANK REMOVAL CLOSURE, 20K TANK REMOVED"	\$101008545
	Remarks.	TANK REMOVAL GEOSOKE, 20K TANK REMOVED	
41 East 1/8-1/4 0.128 mi. 678 ft.	SALINA SCHOOL APARTMENTS 512 LEMOYNE AVE SYRACUSE, NY 13206	RCRA NonGen / NLR	1008892199 NYR000135756
Relative: Higher	RCRA NonGen / NLR: Date Form Received by Agence	y: 20070101	
Actual:	Handler Name:	SALINA SCHOOL APARTMENTS	
424 ft.	Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone: Contact Fax: Contact Email: Contact Email: Contact Title: EPA Region: Land Type: Federal Waste Generator Desc Non-Notifier: Biennial Report Cycle: Accessibility: Active Site Indicator: State District Owner: State District: Mailing Address: Mailing City,State,Zip: Owner Name: Owner Type: Operator Name: Operator Type: Short-Term Generator Activity:	Not reported Not reported Not reported Not reported NY NYSDEC R7 W ONONDAGA ST SYRACUSE, NY 13204 CHRISTOPHER COMMUNITY Private NO NAME FOUND Private	

Database(s)

EDR ID Number EPA ID Number

SALINA SCHOOL APARTMENTS (Continued)

Importer Activity:	No
Mixed Waste Generator:	No
Transporter Activity:	No
Transfer Facility Activity:	No
Recycler Activity with Storage:	No
Small Quantity On-Site Burner Exemption:	No
Smelting Melting and Refining Furnace Exemption:	No
Underground Injection Control:	No
Off-Site Waste Receipt:	No
Universal Waste Indicator:	No
Universal Waste Destination Facility:	No
Federal Universal Waste:	No
Active Site Fed-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site Converter Treatment storage and Disposal Facility:	Not reported
Active Site State-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site State-Reg Handler:	
Federal Facility Indicator:	Not reported
Hazardous Secondary Material Indicator:	NN
Sub-Part K Indicator:	Not reported
Commercial TSD Indicator:	No
Treatment Storage and Disposal Type:	Not reported
2018 GPRA Permit Baseline:	Not on the Baseline
2018 GPRA Renewals Baseline:	Not on the Baseline
Permit Renewals Workload Universe:	Not reported
Permit Workload Universe:	Not reported
Permit Progress Universe:	Not reported
Post-Closure Workload Universe:	Not reported
Closure Workload Universe:	Not reported
202 GPRA Corrective Action Baseline:	No
Corrective Action Workload Universe:	No
Subject to Corrective Action Universe:	No
Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:	No
TSDFs Only Subject to CA under Discretionary Auth Universe:	No
Corrective Action Priority Ranking:	No NCAPS ranking
Environmental Control Indicator:	No
Institutional Control Indicator:	No
Human Exposure Controls Indicator:	N/A
Groundwater Controls Indicator:	N/A
Operating TSDF Universe:	Not reported
Full Enforcement Universe:	Not reported
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required:	Not reported
Handler Date of Last Change:	20150414
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	Not reported
Manifest Broker:	Not reported
Sub-Part P Indicator:	No

D008 LEAD Database(s)

EDR ID Number EPA ID Number

1008892199

SALINA SCHOOL APARTMENTS (Continued)

Hazardous Waste Summary:	
Waste Code:	
Waste Description:	

Handler - Owner Operator: Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: **Owner/Operator Fax:** Owner/Operator Email: Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: **Owner/Operator Fax:** Owner/Operator Email: Owner/Operator Indicator: Owner/Operator Name:

Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Historic Generators: Receive Date: Handler Name: Operator SALINA SCHOOL APARTMENTS Private 19901201 Not reported Owner CHRISTOPHER COMMUNITY Private 19901201 Not reported 1654 W ONONDAGA ST SYRACUSE, NY 13204 Not reported Not reported Not reported

Operator NO NAME FOUND Private 19901201 Not reported Not reported

Not reported

Owner CHRISTOPHER COMMUNITY Private 19901201 Not reported 1654 W ONONDAGA ST SYRACUSE, NY 13204 Not reported Not reported Not reported Not reported Not reported

20060101 SALINA SCHOOL APARTMENTS

TC7055973.2s Page 202

Map ID		
Direction		
Distance		
Elevation	Site	

Database(s)

EDR ID Number EPA ID Number

SALINA SCHOOL APARTMENTS (Cont	inued)
Federal Waste Generator Description State District Owner: Large Quantity Handler of Universal Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: Receive Date: Handler Name: SALINA SC Federal Waste Generator Description State District Owner: Large Quantity Handler of Universal Recognized Trader Importer:	n: Not a generator, verified NY Waste: No No No No No No Not reported Not reported Not reported Not reported Not a generator, verified NY Waste: No No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	Yes
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date: Handler Name: SALINA SC Federal Waste Generator Description State District Owner: Large Quantity Handler of Universal Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: List of NAICS Codes and Descriptions:	NY
NAICS Code: NAICS Description:	53111 LESSORS OF RESIDENTIAL BUILDINGS AND DWELLINGS
NAICS Code:	62331
NAICS Description:	COMMUNITY CARE FACILITIES FOR THE ELDERLY
Facility Has Received Notices of Violatio Violations: Evaluation Action Summary:	
Evaluations:	No Evaluations Found

Database(s)

EDR ID Number EPA ID Number

North WHAWATHA BLVD NY INST CONTROLS NYD9886822 178-14 178-14 178-14 178-14 178-14 178-14 178-14 178-14 178-14 178-14 178-14 178-14 178-14 178-14 178-14 1894 ft. 181e 3 of 3 in cluster H Name: CLARK PROPERTY Actual: 394 ft. 214-14 214-14 214-14 215-15 215-15	H42	TERRELL ASSOCIAT	ES INC	NY SHWS	1000355613
Relative: SHWS: Lower Name: CLARK PROPERTY Address: 372 WEST HAWATHA BOULEVARD 394 ft. City, State, Zp: SYRACUSE, NY 13208 Program: HW Ste Code: 57612 Classification: Ste is properly closed - requires continued management. Reprint: Reprint: 7 Arres: 5.360 HW Code: 1104/2021 Updated By: SLEDWARD Site Description: The Clark Property site is located in an urban portion of Onondaga County, New York at 372 West Hiawatha Boulevard within the City of Syracuse. The site is on portions of the current shopping center, Carousel Center Mall. Currently, portions of the site are used for oparking and shopping center purposes. In other portions, excavated materials have been placed in a lined containment cell. The surrounding parcels are currently used for a combination of commercial, light industrial, retail, municipal and recreational uses. The neares tradectional area cloated along wellands adjacent to Omondage Lake s southeastem shore line. Historica releases of choinated and non-cholinated area cloated along urbus during urbus shourdace soil and groundwater contamination. Completed Investigation and mendation efforts include soil and groundwater sampling and analysis in December 1987. Results revealed relaively high levis of site-related to contaminates. Re-sampling and analysis in December 1987. Results revealed cloat analysis was conducted in 1988 and confirmed the levies of conamination. An Interim Remedial Investigation/T		W HIAWATHA BLVD SYRACUSE, NY 1320	8		NYD986869253
Lower Name: CLARK PROPERTY Actual: Address: 372 WEST HIAWATHA BOULEVARD 394 ft. City State,Zip: SYRACUSE, NY 13208 Program: HW Site Code: Site Code: 57612 Classification: Site is properly closed - requires continued management. Region: 7 Acres: 5.360 Record Add: 11/18/1999 Record Add: 11/18/1990 Record Up: SLEDWARD Site Description: "The Clark Property site is located in an urban portion of Onondaga County, New York at 372 West Hiawatha Boulevard within the City of Syracuse. The site is on portions of the current shopping center, Carousel Center Mail. Currently, portions of the site are used for parking and shopping center purposes. In other portions, exavated materials have been placed in a inductrial area is mile to the north and northeal. The site was formerly a heavily commercial and industrial relation of commercial industrial relations of heavily commercial and industrial relation and recentional uses. The nearest residential area is mile to heavily contractical sign in the clark Property site is adjusted and non-chlorinated solvers in solver is more inter-Historical relations of the site site of a and groundwater sampling and analysis in December 1987. Results revealed relatively high levels of site-related contamination. Completed investigation and remediation and remediation and groundwater sampling and analysis was conducted in 1988 and confirmed the levels of contamination. An Interim Remediatia	699 ft.	Site 3 of 3 in cluster I	4	NY MANIFEST	
threat of impact to nearby Onondaga Creek and the Barge Canal. Monitoring reports indicate that the system is continuing to operate as designed. Periodic Report Sumitted in Process of Review This site is in review process for possible allowance into BCP. Ongoing review	Relative: Lower Actual:	SHWS: Name: Address: City,State,Zip: Program: Site Code: Classification: Region: Acres: HW Code: Record Add: Record Upd: Updated By: Site Description:	CLARK PROPERTY 372 WEST HIAWATHA BOULEVARD SYRACUSE, NY 13208 HW 57612 Site is properly closed - requires continued management. 7 5.360 734048 11/18/1999 11/04/2021 SLEDWARD The Clark Property site is located in an urban portion of County, New York at 372 West Hiawatha Boulevard wit Syracuse. The site is on portions of the current shoppin Carousel Center Mall. Currently, portions of the site are parking and shopping center purposes. In other portion: materials have been placed in a lined containment cell. surrounding parcels are currently used for a combinatio commercial, light industrial, retail, municipal and recrea uses. The nearest residential area is mile to the north a area located along wetlands adjacent to Onondaga Lak shore line. Historical releases of chlorinated and non-ch solvents occurred, resulting in surface soil, subsurface a groundwater contamination. Completed investigation ar efforts include soil and groundwater sampling and analy. December 1987. Results revealed relatively high levels site-related contaminants. Re-sampling and analy. December 1987. Results revealed relatively high levels site-related contaminants. Re-sampling and analysis wa 1988 and confirmed the levels of contamination. An Intk Measure(IRM) consisting of leachate collection and tree completed in August 1990. Currently, groundwater is be treated at a small on-site plant and discharged in accor SPDES permit. The contaminated soil has been remova a lined cell which is periodically monitoried. A Remedial Investigation/Feasibility Study (IR/FS) has been complet Proposed Remedial Action Plan (PRAP) was approved Of Decision (ROD) was signed on March 25, 1994. The further remedial action. Operation & amp, Monitoring (O treatment plant and the lined and capped holding cell is Groundwater quality monitoring reports are periodically the NYSDEC for review." "The primary contaminants of concern at the site includ and non-chlorinated solvents. Investigation of the site includ and non-chlorinated solvents in soils and groundwater. monito	f Onondaga hin the City of g center, used for s, excavated The n of tional nd and industrial e s southeastern lorinated soil and nd remediation /sis in of as conducted in erim Remedial atment was eing pumped, dance with a ed and placed into ted. A in 1994. A Record ROD calls for no & amp;M) of the ongoing. submitted to e chlorinated dicated ttamination. le chlorinated Operation and tigated the rge Canal. g to operate eview This site	

EDR ID Number Database(s) EPA ID Number

TERRELL ASSOCIATES INC (Continued)

RELL ASSOCIATES II	vc (continued)
	as by SPILLS MANAGEMENT SECTION."
Health Problem:	"Contaminated soils have been excavated and placed in a secure
	treatment cell. Long term monitoring of groundwater is ongoing.
	Potential for exposures has been eliminated."
Dump:	True
Structure:	False
Lagoon:	False
Landfill:	False
Pond:	False
Disp Start:	unknown
Disp Term:	unknown
Lat/Long:	43:04:11:0 / 76:10:27:0
Dell:	False
Record Add:	1999-11-18 12:00:00
Record Upd:	2011-03-29 11:06:00
Updated By:	CFMANNES
Own Op:	3
Sub Type:	NNN
Owner Name:	Not reported
Owner Company:	CLARK CONCRETE COMPANY, INC.
Owner Address:	Not reported
Owner Addr2:	Not reported
Owner City,St,Zip:	ZZ
Owner Country:	United States of America
Own Op:	1
Sub Type:	NNN
Owner Name:	ROBERT SCHOENECK
Owner Company:	Destiny USA
Owner Address:	9090 Destiny USA Drive
Owner Addr2:	Not reported
Owner City,St,Zip:	SYRACUSE, NY 13204
Owner Country:	United States of America
Own Op:	4
Sub Type:	NNN Not reported
Owner Name:	Not reported
Owner Company: Owner Address:	UNKNOWN3 Not reported
Owner Addr2:	Not reported
Owner City,St,Zip:	ZZ
Owner Country:	United States of America
Own Op:	4
Sub Type:	F
Owner Name:	– ROBERT SCHOENECK
Owner Company:	Destiny USA
Owner Address:	9090 Destiny USA Drive
Owner Addr2:	Not reported
Owner City,St,Zip:	SYRACUSE, NY 13204
Owner Country:	United States of America
Own Op:	1
Sub Type:	E
Owner Name:	EXCHANGE THE CLINTON
Owner Company:	CLARK CONCRETE COMPANY, INC.
Owner Address:	4 CLINTON SQUARE
Owner Addr2:	Not reported
Owner City,St,Zip:	SYRACUSE, NY 13202
Owner Country:	United States of America
HW Code:	734048

Database(s) E

EDR ID Number EPA ID Number

Waste Type:	CHLORINATED AND NON-CHLORINATED HYDROCARBONS	
Waste Quantity:	UNKNOWN	
Waste Code:	Not reported	
Crossref ID:	C734133	
Cross Ref Type Code:		
Cross Ref Type:	BCP Site ID	
Record Added Date:	2019-07-12 11:48:00	
Record Updated:	2019-07-12 11:48:00	
Updated By:	KACAHILL	
NG CONTROLS:		
Name:	CLARK PROPERTY	
Address:	372 WEST HIAWATHA BOULEVARD	
City,State,Zip:	SYRACUSE, NY 13208	
Site Code:	57612	
HW Code:	734048	
Control Code:	16	
Control Type:	ENG	
Date Record Added:	06/04/2007	
Date Rec Updated:	04/18/2011	
Updated By:	KALEWAND	
Site Description:	"The Clark Property site is located in an urban portion of Onondaga	
	County, New York at 372 West Hiawatha Boulevard within the City of	
	Syracuse. The site is on portions of the current shopping center,	
	Carousel Center Mall. Currently, portions of the site are used for	
	parking and shopping center purposes. In other portions, excavated	
	materials have been placed in a lined containment cell. The	
	surrounding parcels are currently used for a combination of	
	commercial, light industrial, retail, municipal and recreational	
	uses. The nearest residential area is mile to the north and	
	northeast. The site was formerly a heavily commercial and industrial	
	area located along wetlands adjacent to Onondaga Lake s southeastern	
	shore line. Historical releases of chlorinated and non-chlorinated	
	solvents occurred, resulting in surface soil, subsurface soil and	
	groundwater contamination. Completed investigation and remediation	
	efforts include soil and groundwater sampling and analysis in	
	December 1987. Results revealed relatively high levels of	
	site-related contaminants. Re-sampling and analysis was conducted in	
	1988 and confirmed the levels of contamination. An Interim Remedial	
	Measure(IRM) consisting of leachate collection and treatment was	
	completed in August 1990. Currently, groundwater is being pumped,	
	treated at a small on-site plant and discharged in accordance with a	
	SPDES permit. The contaminated soil has been removed and placed into	
	a lined cell which is periodically monitored. A Remedial	
	Investigation/Feasibility Study (RI/FS) has been completed. A	
	Proposed Remedial Action Plan (PRAP) was approved in 1994. A Record	
	Of Decision (ROD) was signed on March 25, 1994. The ROD calls for no	
	further remedial action. Operation & amp; Monitoring (O& amp; M) of the	
	treatment plant and the lined and capped holding cell is ongoing.	
	Groundwater quality monitoring reports are periodically submitted to	
	the NYSDEC for review."	
Env Problem:	"The primary contaminants of concern at the site include chlorinated	
	and non-chlorinated solvents. Investigation of the site indicated	
	surface and subsurface soil as well as groundwater contamination.	
	Exceedances of standards, criteria and guidance include chlorinated	
	and non-chlorinated solvents in soils and groundwater. Operation and	

EDR ID Number Database(s) EPA ID Number

TERRELL ASSOCIATES INC (Continued)

Health Problem:	threat of impact to nearby Onondaga Creek and the Barge Canal. Monitoring reports indicate that the system is continuing to operate as designed. Periodic Report Sumitted in Process of Review This site is in review process for possible allowance into BCP. Ongoing review as by SPILLS MANAGEMENT SECTION." "Contaminated soils have been excavated and placed in a secure treatment cell. Long term monitoring of groundwater is ongoing. Potential for exposures has been eliminated."
Duran	
Dump:	True
Structure:	False
Lagoon:	False
Landfill:	False
Pond:	False
Disp Start:	unknown
Disp Term:	unknown
Lat/Long:	43:04:11:0 / 76:10:27:0
Dell:	False
Record Add:	1999-11-18 12:00:00
Record Upd:	2011-03-29 11:06:00
Updated By:	CFMANNES
Own Op:	3
Sub Type:	NNN
Owner Name:	Not reported
Owner Company:	CLARK CONCRETE COMPANY, INC.
Owner Address:	Not reported
Owner Addr2:	Not reported
Owner City,St,Zip:	ZZ
Owner Country:	United States of America
Own Op:	1
Sub Type:	NNN
Owner Name:	ROBERT SCHOENECK
Owner Company:	Destiny USA
Owner Address:	9090 Destiny USA Drive
Owner Addr2:	Not reported
Owner City,St,Zip:	SYRACUSE, NY 13204
Owner Country:	United States of America
Own Op:	4
Sub Type:	NNN
Owner Name:	Not reported
Owner Company:	UNKNOWN3
Owner Address:	Not reported
Owner Addr2:	Not reported
Owner City,St,Zip:	ZZ
Owner Country:	United States of America
Own Op:	4
Sub Type:	E
Owner Name:	ROBERT SCHOENECK
Owner Company:	Destiny USA
Owner Address:	9090 Destiny USA Drive
Owner Addr2:	Not reported
Owner City,St,Zip:	SYRACUSE, NY 13204
Owner Country:	United States of America
Own Op:	1
Sub Type:	E
Owner Name:	EXCHANGE THE CLINTON
Owner Company:	CLARK CONCRETE COMPANY, INC.
Owner Address:	4 CLINTON SQUARE

Database(s)

EDR ID Number EPA ID Number

TERRELL ASSOCIATES INC (Continued)

RELL ASSOCIATES INC (Continued)			
Owner Addr2: Owner City,St,Zip: Owner Country: HW Code: Waste Type: Waste Quantity: Waste Code: Cross Ref ID: Cross Ref Type Code: Cross Ref Type: Record Added Date: Record Updated: Updated By:	Not reported SYRACUSE, NY 13202 United States of America 734048 CHLORINATED AND NON-CHLORINATED HYDROCARBONS UNKNOWN Not reported C734133 22 BCP Site ID 2019-07-12 11:48:00 2019-07-12 11:48:00 KACAHILL		
Name: Address: City,State,Zip: Site Code: Control Code: Control Type: Date Record Added: Date Rec Updated: Updated By: Site Description:	CLARK PROPERTY 372 WEST HIAWATHA BOULEVARD SYRACUSE, NY 13208 57612 734048 15 ENG 06/04/2007 04/18/2011 KALEWAND "The Clark Property site is located in an urban portion of Onondaga County, New York at 372 West Hiawatha Boulevard within the City of Syracuse. The site is on portions of the current shopping center, Carousel Center Mall. Currently, portions of the site are used for parking and shopping center purposes. In other portions, excavated materials have been placed in a lined containment cell. The surrounding parcels are currently used for a combination of commercial, light industrial, retail, municipal and recreational uses. The nearest residential area is mile to the north and northeast. The site was formerly a heavily commercial and industrial area located along wetlands adjacent to Onondaga Lake s southeastern shore line. Historical releases of chlorinated and non-chlorinated solvents occurred, resulting in surface soil, subsurface soil and groundwater contamination. Completed investigation and remediation efforts include soil and groundwater sampling and analysis in December 1987. Results revealed relatively high levels of site-related contaminants. Re-sampling and analysis was conducted in 1988 and confirmed the levels of contamination. An Interim Remedial Measure(IRM) consisting of leachate collection and treatment was completed in August 1990. Currently, groundwater is being pumped, treated at a small on-site plant and discharged in accordance with a SPDES permit. The contaminated soil has been removed and placed into a lined cell which is periodically monitored. A Remedial Investigation/Feasibility Study (RI/FS) has been completed. A Proposed Remedial Action Plan (PRAP) was approved in 1994. A Record Of Decision (ROD) was signed on March 25, 1994. The ROD calls for no further remedial action. Operation & amp; Monitoring (O&M) of the treatment plant and the lined and capped holding cell is ongoing. Groundwater quality monitoring reports are periodically submitted to		
Env Problem:	the NYSDEC for review." "The primary contaminants of concern at the site include chlorinated and non-chlorinated solvents. Investigation of the site indicated surface and subsurface soil as well as groundwater contamination.		

EDR ID Number Database(s) EPA ID Number

TERRELL ASSOCIATES INC (Continued)

RELL ASSOCIATES IN	C (Continued)
	Exceedances of standards, criteria and guidance include chlorinated and non-chlorinated solvents in soils and groundwater. Operation and monitoring of the groundwater treatment system has mitigated the threat of impact to nearby Onondaga Creek and the Barge Canal. Monitoring reports indicate that the system is continuing to operate as designed. Periodic Report Sumitted in Process of Review This site is in review process for possible allowance into BCP. Ongoing review as by SPILLS MANAGEMENT SECTION."
Health Problem:	"Contaminated soils have been excavated and placed in a secure treatment cell. Long term monitoring of groundwater is ongoing. Potential for exposures has been eliminated."
Dump:	True
Structure:	False
Lagoon:	False
Landfill:	False
Pond:	False
Disp Start:	unknown
Disp Term:	unknown
Lat/Long:	43:04:11:0 / 76:10:27:0
Dell:	False
Record Add:	1999-11-18 12:00:00
Record Upd:	2011-03-29 11:06:00
Updated By:	CFMANNES
Own Op:	3
Sub Type:	NNN
Owner Name:	Not reported
Owner Company:	CLARK CONCRETE COMPANY, INC.
Owner Address:	Not reported
Owner Addr2:	Not reported
Owner City,St,Zip:	ZZ
Owner Country:	United States of America
Own Op:	•
Sub Type: Owner Name:	NNN ROBERT SCHOENECK
Owner Company:	
Owner Address:	Destiny USA 9090 Destiny USA Drive
Owner Addr2:	Not reported
Owner City,St,Zip:	SYRACUSE, NY 13204
Owner Country:	United States of America
Own Op:	4
Sub Type:	NNN
Owner Name:	Not reported
Owner Company:	UNKNOWN3
Owner Address:	Not reported
Owner Addr2:	Not reported
Owner City,St,Zip:	ZZ
Owner Country:	United States of America
Own Op:	4
Sub Type:	E
Owner Name:	ROBERT SCHOENECK
Owner Company:	Destiny USA
Owner Address:	9090 Destiny USA Drive
Owner Addr2:	Not reported
Owner City,St,Zip:	SYRACUSE, NY 13204
Owner Country:	United States of America
Own Op:	
Sub Type:	E

Map ID Direction Distance Elevation Site MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

TERRELL ASSOCIATES INC (Continued)

RELL ASSOCIATES INC	C (Continued)
Owner Name:	EXCHANGE THE CLINTON
Owner Company:	CLARK CONCRETE COMPANY, INC.
Owner Address:	4 CLINTON SQUARE
Owner Addr2:	Not reported
Owner City,St,Zip:	SYRACUSE, NY 13202
Owner Country:	United States of America
HW Code:	734048
Waste Type:	CHLORINATED AND NON-CHLORINATED HYDROCARBONS
Waste Quantity:	UNKNOWN
Waste Code:	Not reported
Crossref ID:	C734133
Cross Ref Type Code:	22
Cross Ref Type:	BCP Site ID
Record Added Date:	2019-07-12 11:48:00
Record Updated:	2019-07-12 11:48:00
Updated By:	KACAHILL
Name:	CLARK PROPERTY
Address:	372 WEST HIAWATHA BOULEVARD
City,State,Zip:	SYRACUSE, NY 13208
Site Code:	57612
HW Code:	734048
Control Code:	17
Control Type:	ENG
Date Record Added:	06/04/2007
Date Rec Updated:	04/18/2011
Updated By:	KALEWAND
Site Description:	"The Clark Property site is located in an urban portion of Onondaga County, New York at 372 West Hiawatha Boulevard within the City of Syracuse. The site is on portions of the current shopping center, Carousel Center Mall. Currently, portions of the site are used for parking and shopping center purposes. In other portions, excavated materials have been placed in a lined containment cell. The surrounding parcels are currently used for a combination of commercial, light industrial, retail, municipal and recreational uses. The nearest residential area is mile to the north and northeast. The site was formerly a heavily commercial and industrial area located along wetlands adjacent to Onondaga Lake s southeastern shore line. Historical releases of chlorinated and non-chlorinated solvents occurred, resulting in surface soil, subsurface soil and groundwater contamination. Completed investigation and remediation efforts include soil and groundwater sampling and analysis in December 1987. Results revealed relatively high levels of site-related contaminants. Re-sampling and analysis was conducted in 1988 and confirmed the levels of contamination. An Interim Remedial Measure(IRM) consisting of leachate collection and treatment was completed in August 1990. Currently, groundwater is being pumped, treated at a small on-site plant and discharged in accordance with a
	SPDES permit. The contaminated soil has been removed and placed into a lined cell which is periodically monitored. A Remedial Investigation/Feasibility Study (RI/FS) has been completed. A Proposed Remedial Action Plan (PRAP) was approved in 1994. A Record Of Decision (ROD) was signed on March 25, 1994. The ROD calls for no further remedial action. Operation & amp; Monitoring (O& amp;M) of the treatment plant and the lined and capped holding cell is ongoing. Groundwater quality monitoring reports are periodically submitted to the NYSDEC for review."

EDR ID Number Database(s) EPA ID Number

TERRELL ASSOCIATES INC (Continued)

Env Problem:	"The primary contaminants of concern at the site include chlorinated
Enviriobicin.	and non-chlorinated solvents. Investigation of the site indicated
	surface and subsurface soil as well as groundwater contamination.
	Exceedances of standards, criteria and guidance include chlorinated
	and non-chlorinated solvents in soils and groundwater. Operation and
	monitoring of the groundwater treatment system has mitigated the
	threat of impact to nearby Onondaga Creek and the Barge Canal.
	Monitoring reports indicate that the system is continuing to operate
	as designed. Periodic Report Sumitted in Process of Review This site
	is in review process for possible allowance into BCP. Ongoing review
	as by SPILLS MANAGEMENT SECTION."
Health Problem:	"Contaminated soils have been excavated and placed in a secure
	treatment cell. Long term monitoring of groundwater is ongoing.
	Potential for exposures has been eliminated."
Dump:	True
Structure:	False
Lagoon:	False
Landfill:	False
Pond:	False
Disp Start:	unknown
Disp Term:	unknown
Lat/Long:	43:04:11:0 / 76:10:27:0
Dell:	
Record Add:	1999-11-18 12:00:00
Record Upd:	2011-03-29 11:06:00
Updated By: Own Op:	CFMANNES 3
Sub Type:	S NNN
Owner Name:	Not reported
Owner Company:	CLARK CONCRETE COMPANY, INC.
Owner Address:	Not reported
Owner Addr2:	Not reported
Owner City,St,Zip:	ZZ
Owner Country:	United States of America
Own Op:	1
Sub Type:	NNN
Owner Name:	ROBERT SCHOENECK
Owner Company:	Destiny USA
Owner Address:	9090 Destiny USA Drive
Owner Addr2:	Not reported
Owner City,St,Zip:	SYRACUSE, NY 13204
Owner Country: Own Op:	United States of America
Sub Type:	4 NNN
Owner Name:	Not reported
Owner Company:	UNKNOWN3
Owner Address:	Not reported
Owner Addr2:	Not reported
Owner City,St,Zip:	ZZ
Owner Country:	United States of America
Own Op:	4
Sub Type:	E
Owner Name:	ROBERT SCHOENECK
Owner Company:	Destiny USA
Owner Address:	9090 Destiny USA Drive
Owner Addr2:	Not reported
Owner City,St,Zip:	SYRACUSE, NY 13204

Database(s)

EDR ID Number EPA ID Number

TERRELL ASSOCIATES INC (Continued)

Owner Country:	United States of America
Own Op:	1
Sub Type:	E
Owner Name:	EXCHANGE THE CLINTON
Owner Company:	CLARK CONCRETE COMPANY, INC.
Owner Address:	4 CLINTON SQUARE
Owner Addr2:	Not reported
Owner City,St,Zip:	SYRACUSE, NY 13202
Owner Country:	United States of America
HW Code:	734048
Waste Type:	CHLORINATED AND NON-CHLORINATED HYDROCARBONS
Waste Quantity:	UNKNOWN
Waste Quantity:	Not reported
Waste Code:	C734133
Cross Ref Type Code:	22
Cross Ref Type:	BCP Site ID
Record Added Date:	2019-07-12 11:48:00
Record Updated:	2019-07-12 11:48:00
Updated By:	KACAHILL
Name: Address: City,State,Zip: Site Code: Control Code: Control Type: Date Record Added: Date Rec Updated: Updated By: Site Description:	CLARK PROPERTY 372 WEST HIAWATHA BOULEVARD SYRACUSE, NY 13208 57612 734048 18 ENG 06/04/2007 04/18/2011 KALEWAND "The Clark Property site is located in an urban portion of Onondaga County, New York at 372 West Hiawatha Boulevard within the City of Syracuse. The site is on portions of the current shopping center, Carousel Center Mall. Currently, portions of the site are used for parking and shopping center purposes. In other portions, excavated materials have been placed in a lined containment cell. The surrounding parcels are currently used for a combination of commercial, light industrial, retail, municipal and recreational uses. The nearest residential area is mile to the north and northeast. The site was formerly a heavily commercial and industrial area located along wetlands adjacent to Onondaga Lake s southeastern shore line. Historical releases of chlorinated and non-chlorinated solvents occurred, resulting in surface soil, subsurface soil and groundwater contamination. Completed investigation and remediation efforts include soil and groundwater sampling and analysis in December 1987. Results revealed relatively high levels of site-related contaminants. Re-sampling and analysis was conducted in 1988 and confirmed the levels of contamination. An Interim Remedial Measure(IRM) consisting of leachate collection and treatment was completed in August 1990. Currently, groundwater is being pumped, treated at a small on-site plant and discharged in accordance with a SPDES permit. The contaminated soil has been removed and placed into a lined cell which is periodically monitored. A Remedial Investigation/Feasibility Study (RI/FS) has been completed. A Proposed Remedial Action Plan (PRAP) was approved in 1994. A Record Of Decision (ROD) was signed on March 25, 1994. The ROD calls for no further remedial action. Operation & amp; Monitoring (O&M) of the

EDR ID Number Database(s) EPA ID Number

TERRELL ASSOCIATES INC (Continued)

	treatment plant and the lined and capped holding cell is ongoing.
	Groundwater quality monitoring reports are periodically submitted to
	the NYSDEC for review."
Env Problem:	
Env Problem.	"The primary contaminants of concern at the site include chlorinated
	and non-chlorinated solvents. Investigation of the site indicated
	surface and subsurface soil as well as groundwater contamination.
	Exceedances of standards, criteria and guidance include chlorinated
	and non-chlorinated solvents in soils and groundwater. Operation and
	monitoring of the groundwater treatment system has mitigated the
	threat of impact to nearby Onondaga Creek and the Barge Canal.
	Monitoring reports indicate that the system is continuing to operate
	as designed. Periodic Report Sumitted in Process of Review This site
	is in review process for possible allowance into BCP. Ongoing review
	as by SPILLS MANAGEMENT SECTION."
Liss Mr. Dashista	
Health Problem:	"Contaminated soils have been excavated and placed in a secure
	treatment cell. Long term monitoring of groundwater is ongoing.
	Potential for exposures has been eliminated."
Dump:	True
Structure:	False
Lagoon:	False
Landfill:	False
Pond:	False
Disp Start:	unknown
Disp Term:	unknown
Lat/Long:	43:04:11:0 / 76:10:27:0
Dell:	False
Record Add:	1999-11-18 12:00:00
Record Upd:	2011-03-29 11:06:00
Updated By:	CFMANNES
Own Op:	3
Sub Type:	NNN
Owner Name:	Not reported
Owner Company:	CLARK CONCRETE COMPANY, INC.
Owner Address:	Not reported
Owner Addr2:	Not reported
Owner City,St,Zip:	ZZ
Owner Country:	United States of America
Own Op:	1
Sub Type:	NNN
Owner Name:	ROBERT SCHOENECK
Owner Company:	Destiny USA
Owner Address:	9090 Destiny USA Drive
Owner Addr2:	Not reported
Owner City,St,Zip:	SYRACUSE, NY 13204
Owner Country:	United States of America
Own Op:	4
Sub Type:	NNN
Owner Name:	Not reported
Owner Company:	UNKNOWN3
Owner Address:	Not reported
Owner Addr2:	Not reported
Owner City,St,Zip:	ZZ
Owner Country:	United States of America
Own Op:	4
Sub Type:	
Owner Name:	ROBERT SCHOENECK
Owner Company:	Destiny USA

Database(s)

EDR ID Number **EPA ID Number**

TERRELL ASSOCIATES INC (Continued)

9090 Destiny USA Drive Owner Address: Not reported Owner Addr2: Owner City,St,Zip: SYRACUSE, NY 13204 Owner Country: United States of America Own Op: 1 Sub Type: Е Owner Name: EXCHANGE THE CLINTON Owner Company: CLARK CONCRETE COMPANY, INC. Owner Address: **4 CLINTON SQUARE** Owner Addr2: Not reported Owner City,St,Zip: SYRACUSE, NY 13202 Owner Country: United States of America HW Code: 734048 CHLORINATED AND NON-CHLORINATED HYDROCARBONS Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported C734133 Crossref ID: Cross Ref Type Code: 22 BCP Site ID Cross Ref Type: Record Added Date: 2019-07-12 11:48:00 Record Updated: 2019-07-12 11:48:00 Updated By: KACAHILL

INST C

٧	ST CONTROL:	
	Name:	CLARK PROPERTY
	Address:	372 WEST HIAWATHA BOULEVARD
	City,State,Zip:	SYRACUSE, NY 13208
	Site Code:	57612
	Control Name:	Decision Document
	HW Code:	734048
	Control Code:	D
	Control Type:	INST
	Dt record added:	06/04/2007
	Dt rec updated:	04/18/2011
	Updated By:	KALEWAND
	Site Code:	57612
	Site Description:	"The Clark Property site is located in an urban portion of Onondaga
		County, New York at 372 West Hiawatha Boulevard within the City of
		Syracuse. The site is on portions of the current shopping center,
		Carousel Center Mall. Currently, portions of the site are used for
		parking and shopping center purposes. In other portions, excavated
		materials have been placed in a lined containment cell. The
		surrounding parcels are currently used for a combination of
		commercial, light industrial, retail, municipal and recreational
		uses. The nearest residential area is mile to the north and
		northeast. The site was formerly a heavily commercial and industrial
		area located along wetlands adjacent to Onondaga Lake s southeastern
		shore line. Historical releases of chlorinated and non-chlorinated
		solvents occurred, resulting in surface soil, subsurface soil and
		groundwater contamination. Completed investigation and remediation
		efforts include soil and groundwater sampling and analysis in
		December 1987. Results revealed relatively high levels of
		site-related contaminants. Re-sampling and analysis was conducted in
		1988 and confirmed the levels of contamination. An Interim Remedial
		Measure(IRM) consisting of leachate collection and treatment was
		completed in August 1990. Currently, groundwater is being pumped,
		treated at a small on-site plant and discharged in accordance with a

EDR ID Number Database(s) EPA ID Number

TERRELL ASSOCIATES INC (Continued)

RRELL ASSOCIATES INC (Continued)				
Env Problem:	SPDES permit. The contaminated soil has been removed and placed into a lined cell which is periodically monitored. A Remedial Investigation/Feasibility Study (RI/FS) has been completed. A Proposed Remedial Action Plan (PRAP) was approved in 1994. A Record Of Decision (ROD) was signed on March 25, 1994. The ROD calls for no further remedial action. Operation & amp; Monitoring (O& amp;M) of the treatment plant and the lined and capped holding cell is ongoing. Groundwater quality monitoring reports are periodically submitted to the NYSDEC for review." "The primary contaminants of concern at the site include chlorinated and non-chlorinated solvents. Investigation of the site indicated surface and subsurface soil as well as groundwater contamination. Exceedances of standards, criteria and guidance include chlorinated and non-chlorinated solvents in soils and groundwater. Operation and monitoring of the groundwater treatment system has mitigated the threat of impact to nearby Onondaga Creek and the Barge Canal. Monitoring reports indicate that the system is continuing to operate as designed. Periodic Report Sumitted in Process of Review This site			
Health Problem:	is in review process for possible allowance into BCP. Ongoing review as by SPILLS MANAGEMENT SECTION." "Contaminated soils have been excavated and placed in a secure treatment cell. Long term monitoring of groundwater is ongoing. Potential for exposure has been eliminated."			
Dump: Structure: Lagoon: Landfill: Pond: Disp Start: Disp Term: Lat/Long: Dell: Record Add: Record Upd: Updated By: Own Op: Sub Type: Owner Name: Owner Company: Owner Address: Owner Address: Owner Addr2: Owner City,St,Zip: Owner Country: Owner Country:	Potential for exposures has been eliminated." True False False False False False unknown unknown 43:04:11:0 / 76:10:27:0 False 1999-11-18 12:00:00 2011-03-29 11:06:00 CFMANNES 3 NNN Not reported CLARK CONCRETE COMPANY, INC. Not reported CLARK CONCRETE COMPANY, INC. Not reported Not reported Not reported Not reported Not reported Not reported Not reported LARK CONCRETE COMPANY, INC. Not reported Not Repor			
Owner Name: Owner Company: Owner Address: Owner Addr2: Owner City,St,Zip: Owner Country: Own Op: Sub Type: Owner Name: Owner Company: Owner Address:	ROBERT SCHOENECK Destiny USA 9090 Destiny USA Drive Not reported SYRACUSE, NY 13204 United States of America 4 NNN Not reported			

Database(s)

EDR ID Number EPA ID Number

1000355613

TERRELL ASSOCIATES INC (Continued)

Owner City, St, Zip: ZZ Owner Country: United States of America Own Op: 4 Sub Type: Е **Owner Name:** ROBERT SCHOENECK **Owner Company: Destiny USA** Owner Address: 9090 Destiny USA Drive Owner Addr2: Not reported Owner City, St, Zip:SYRACUSE, NY 13204 Owner Country: United States of America Own Op: 1 Sub Type: Е EXCHANGE THE CLINTON Owner Name: Owner Company: CLARK CONCRETE COMPANY, INC. Owner Address: 4 CLINTON SQUARE Owner Addr2: Not reported Owner City, St, Zip: SYRACUSE, NY 13202 Owner Country: United States of America HW Code: 734048 CHLORINATED AND NON-CHLORINATED HYDROCARBONS Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported Crossref ID: C734133 Cross Ref Type Co22e: Cross Ref Type: BCP Site ID Record Added Date019-07-12 11:48:00 Record Updated: 2019-07-12 11:48:00 Updated By: KACAHILL CLARK PROPERTY Name: 372 WEST HIAWATHA BOULEVARD Address: City,State,Zip: SYRACUSE, NY 13208 Site Code: 57612 Control Name: Site Management Plan HW Code: 734048 Control Code: 32 INST Control Type: Dt record added: 06/04/2007 Dt rec updated: 04/18/2011 Updated By: **KALEWAND** Site Code: 57612 Site Description: "The Clark Property site is located in an urban portion of Onondaga County, New York at 372 West Hiawatha Boulevard within the City of Syracuse. The site is on portions of the current shopping center, Carousel Center Mall. Currently, portions of the site are used for parking and shopping center purposes. In other portions, excavated materials have been placed in a lined containment cell. The surrounding parcels are currently used for a combination of commercial, light industrial, retail, municipal and recreational uses. The nearest residential area is mile to the north and northeast. The site was formerly a heavily commercial and industrial area located along wetlands adjacent to Onondaga Lake s southeastern shore line. Historical releases of chlorinated and non-chlorinated solvents occurred, resulting in surface soil, subsurface soil and groundwater contamination. Completed investigation and remediation efforts include soil and groundwater sampling and analysis in December 1987. Results revealed relatively high levels of

EDR ID Number Database(s) EPA ID Number

TERRELL ASSOCIATES INC (Continued)

Env Problem:	site-related contaminants. Re-sampling and analysis was conducted in 1988 and confirmed the levels of contamination. An Interim Remedial Measure(IRM) consisting of leachate collection and treatment was completed in August 1990. Currently, groundwater is being pumped, treated at a small on-site plant and discharged in accordance with a SPDES permit. The contaminated soil has been removed and placed into a lined cell which is periodically monitored. A Remedial Investigation/Feasibility Study (RI/FS) has been completed. A Proposed Remedial Action Plan (PRAP) was approved in 1994. A Record Of Decision (ROD) was signed on March 25, 1994. The ROD calls for no further remedial action. Operation & amp; Monitoring (O&M) of the treatment plant and the lined and capped holding cell is ongoing. Groundwater quality monitoring reports are periodically submitted to the NYSDEC for review." "The primary contaminants of concern at the site include chlorinated and non-chlorinated solvents. Investigation of the site indicated surface and subsurface soil as well as groundwater contamination. Exceedances of standards, criteria and guidance include chlorinated and non-chlorinated solvents in soils and groundwater. Operation and monitoring of the groundwater treatment system has mitigated the threat of impact to nearby Onondaga Creek and the Barge Canal. Monitoring reports indicate that the system is continuing to operate as designed. Periodic Report Sumitted in Process of Review This site is in review process for possible allowance into BCP. Ongoing review
	as by SPILLS MANAGEMENT SECTION."
Health Problem:	"Contaminated soils have been excavated and placed in a secure treatment cell. Long term monitoring of groundwater is ongoing. Potential for exposures has been eliminated."
Dump:	True
Structure:	False
Lagoon:	False
Landfill:	False
Pond:	False
Disp Start:	unknown
Disp Term:	unknown
Lat/Long:	43:04:11:0 / 76:10:27:0
Dell:	False
Record Add:	1999-11-18 12:00:00
Record Upd:	2011-03-29 11:06:00
Updated By:	CFMANNES
Own Op:	3 NININ
Sub Type: Owner Name:	NNN Not reported
	CLARK CONCRETE COMPANY, INC.
Owner Address:	Not reported
Owner Addr2:	Not reported
Owner City,St,Zip	
Owner Country:	United States of America
Own Op:	1
Sub Type:	NNN
Owner Name:	ROBERT SCHOENECK
Owner Company:	
Owner Address:	9090 Destiny USA Drive
Owner Addr2:	Not reported
	SYRACUSE, NY 13204
Owner Country:	United States of America
Own Op:	4

Database(s)

EDR ID Number EPA ID Number

TERRELL ASSOCIATES INC (Continued)

Sub Type: NNN Owner Name: Not reported Owner Company: UNKNOWN3 Owner Address: Not reported Owner Addr2: Not reported Owner City, St, Zip: ZZ Owner Country: United States of America Own Op: 4 Sub Type: Е Owner Name: ROBERT SCHOENECK Owner Company: Destiny USA Owner Address: 9090 Destiny USA Drive Owner Addr2: Not reported Owner City, St, Zip: SYRACUSE, NY 13204 Owner Country: United States of America Own Op: Sub Type: Е Owner Name: EXCHANGE THE CLINTON Owner Company: CLARK CONCRETE COMPANY, INC. Owner Address: 4 CLINTON SQUARE Owner Addr2: Not reported Owner City, St, Zip: SYRACUSE, NY 13202 Owner Country: United States of America HW Code: 734048 Waste Type: CHLORINATED AND NON-CHLORINATED HYDROCARBONS Waste Quantity: UNKNOWN Waste Code: Not reported Crossref ID: C734133 Cross Ref Type Co22e: Cross Ref Type: BCP Site ID Record Added Date019-07-12 11:48:00 Record Updated: 2019-07-12 11:48:00 Updated By: KACAHILL CLARK PROPERTY Name: 372 WEST HIAWATHA BOULEVARD Address: SYRACUSE, NY 13208 City,State,Zip: Site Code: 57612 Control Name: O&M Plan HW Code: 734048 33 Control Code: INST Control Type: Dt record added: 06/04/2007 Dt rec updated: 04/18/2011 Updated By: **KALEWAND** Site Code: 57612 Site Description: "The Clark Property site is located in an urban portion of Onondaga County, New York at 372 West Hiawatha Boulevard within the City of Syracuse. The site is on portions of the current shopping center, Carousel Center Mall. Currently, portions of the site are used for parking and shopping center purposes. In other portions, excavated materials have been placed in a lined containment cell. The surrounding parcels are currently used for a combination of commercial, light industrial, retail, municipal and recreational uses. The nearest residential area is mile to the north and northeast. The site was formerly a heavily commercial and industrial area located along wetlands adjacent to Onondaga Lake s southeastern

EDR ID Number Database(s) EPA ID Number

TERRELL ASSOCIATES INC (Continued)

RELL ASSOCIATES INC (Continued)			
Env Problem:	shore line. Historical releases of chlorinated and non-chlorinated solvents occurred, resulting in surface soil, subsurface soil and groundwater contamination. Completed investigation and remediation efforts include soil and groundwater sampling and analysis in December 1987. Results revealed relatively high levels of site-related contaminants. Re-sampling and analysis was conducted in 1988 and confirmed the levels of contamination. An Interim Remedial Measure(IRM) consisting of leachate collection and treatment was completed in August 1990. Currently, groundwater is being pumped, treated at a small on-site plant and discharged in accordance with a SPDES permit. The contaminated soil has been removed and placed inte a lined cell which is periodically monitored. A Remedial Investigation/Feasibility Study (RI/FS) has been completed. A Proposed Remedial Action Plan (PRAP) was approved in 1994. A Record Of Decision (ROD) was signed on March 25, 1994. The ROD calls for not further remedial action. Operation & amp; Monitoring (O&M) of the treatment plant and the lined and capped holding cell is ongoing. Groundwater quality monitoring reports are periodically submitted to the NYSDEC for review."		
	and non-chlorinated solvents. Investigation of the site indicated surface and subsurface soil as well as groundwater contamination. Exceedances of standards, criteria and guidance include chlorinated and non-chlorinated solvents in soils and groundwater. Operation and monitoring of the groundwater treatment system has mitigated the threat of impact to nearby Onondaga Creek and the Barge Canal. Monitoring reports indicate that the system is continuing to operate as designed. Periodic Report Sumitted in Process of Review This site is in review process for possible allowance into BCP. Ongoing review as by SPILLS MANAGEMENT SECTION."		
Health Problem:	"Contaminated soils have been excavated and placed in a secure treatment cell. Long term monitoring of groundwater is ongoing. Potential for exposures has been eliminated."		
Dump:	True		
Structure:	False		
Lagoon:	False		
Landfill:	False		
Pond:	False		
Disp Start:	unknown		
Disp Term:	unknown		
Lat/Long:	43:04:11:0 / 76:10:27:0		
Dell:	False		
Record Add:	1999-11-18 12:00:00		
Record Upd:	2011-03-29 11:06:00		
Updated By:	CFMANNES		
Own Op:	3		
Sub Type:	NNN		
Owner Name:	Not reported		
	CLARK CONCRETE COMPANY, INC.		
Owner Address:			
Owner Addr2:	Not reported		
Owner City,St,Zip	•		
Owner Country:			
Own Op:	1		
Sub Type:	NNN		
Owner Name:	ROBERT SCHOENECK		
Owner Company:			
2 mile. Sompany.			

Database(s)

EDR ID Number EPA ID Number

1000355613

TERRELL ASSOCIATES INC (Continued)

Owner Address: 9090 Destiny USA Drive Not reported Owner Addr2: Owner City, St, Zip:SYRACUSE, NY 13204 Owner Country: United States of America Own Op: 4 Sub Type: NNN Owner Name: Not reported Owner Company: UNKNOWN3 Owner Address: Not reported Owner Addr2: Not reported Owner City, St, Zip: ZZ Owner Country: United States of America Own Op: 4 Sub Type: Е ROBERT SCHOENECK Owner Name: Owner Company: Destiny USA Owner Address: 9090 Destiny USA Drive Owner Addr2: Not reported Owner City, St, Zip: SYRACUSE, NY 13204 Owner Country: United States of America Own Op: 1 Sub Type: Е EXCHANGE THE CLINTON Owner Name: Owner Company: CLARK CONCRETE COMPANY, INC. Owner Address: 4 CLINTON SQUARE Owner Addr2: Not reported Owner City, St, Zip: SYRACUSE, NY 13202 Owner Country: United States of America HW Code: 734048 Waste Type: CHLORINATED AND NON-CHLORINATED HYDROCARBONS Waste Quantity: UNKNOWN Waste Code: Not reported Crossref ID: C734133 Cross Ref Type Co22e: Cross Ref Type: BCP Site ID Record Added Date019-07-12 11:48:00 Record Updated: 2019-07-12 11:48:00 Updated By: KACAHILL

RCRA NonGen / NLR: Date Form Received by Agency: Handler Name: Handler Address: Handler City, State, Zip: EPA ID: Contact Name: Contact Address: Contact City, State, Zip: Contact Telephone: Contact Fax: Contact Email: Contact Title: EPA Region: Land Type: Federal Waste Generator Description: Non-Notifier: **Biennial Report Cycle:**

20070101 TERRELL ASSOCIATES INC

> W HIAWATHA BLVD SYRACUSE, NY 13208 NYD986869253 Not reported W HIAWATHA BLVD SYRACUSE, NY 13208 Not reported Not reported Not reported 02 Not reported Not reported Not a generator, verified Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

TERRELL ASSOCIATES INC (Continued)

A conscibility:	Not reported
Accessibility: Active Site Indicator:	Not reported
State District Owner:	Not reported NY
State District:	NYSDEC R7
Mailing Address:	W HIAWATHA BLVD
Mailing City,State,Zip:	SYRACUSE, NY 13208
Owner Name:	CLARK CONCRETE CO INC
Owner Type:	Private
Operator Name:	CLARK CONCRETE CO INC
Operator Type:	Private
Short-Term Generator Activity:	No
Importer Activity:	No
Mixed Waste Generator:	No
Transporter Activity:	No
Transfer Facility Activity:	No
Recycler Activity with Storage:	No
Small Quantity On-Site Burner Exemption:	No
Smelting Melting and Refining Furnace Exemption:	No
Underground Injection Control:	No
Off-Site Waste Receipt:	No
Universal Waste Indicator:	No
Universal Waste Destination Facility:	No
Federal Universal Waste:	No
Active Site Fed-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site Converter Treatment storage and Disposal Facility:	Not reported
Active Site State-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site State-Reg Handler:	
Federal Facility Indicator:	Not reported
Hazardous Secondary Material Indicator:	N
Sub-Part K Indicator:	Not reported
Commercial TSD Indicator:	No
Treatment Storage and Disposal Type:	Not reported
2018 GPRA Permit Baseline:	Not on the Baseline
2018 GPRA Renewals Baseline:	Not on the Baseline
Permit Renewals Workload Universe:	Not reported
Permit Workload Universe:	Not reported
Permit Progress Universe:	Not reported
Post-Closure Workload Universe:	Not reported
Closure Workload Universe:	Not reported
202 GPRA Corrective Action Baseline:	No
Corrective Action Workload Universe:	No
Subject to Corrective Action Universe:	No
Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:	No
TSDFs Only Subject to CA under Discretionary Auth Universe:	No
Corrective Action Priority Ranking:	No NCAPS ranking
Environmental Control Indicator:	No
Institutional Control Indicator:	No
Human Exposure Controls Indicator:	N/A
Groundwater Controls Indicator:	N/A
Operating TSDF Universe:	Not reported
Full Enforcement Universe:	Not reported
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required:	Not reported

Database(s)

EDR ID Number EPA ID Number

TERRELL ASSOCIATES INC (Continued)

Handler Date of Last Change:	20150414
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	No
Manifest Broker:	No
Sub-Part P Indicator:	No

Hazardous Waste Summary: Waste Code: Waste Description:

D001 IGNITABLE WASTE

Handler - Owner Operator: Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Fax:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email: CLARK CONCRETE CO INC Private Not reported NOT REQUIRED NOT REQUIRED, WY 99999 212-555-1212 Not reported Not reported Not reported Owner CLARK CONCRETE CO INC

Operator

Private Not reported NOT REQUIRED NOT REQUIRED, WY 99999 212-555-1212 Not reported Not reported Not reported Not reported

Owner CLARK CONCRETE CO INC Private Not reported NOT REQUIRED NOT REQUIRED, WY 99999 212-555-1212 Not reported Not reported Not reported Not reported

Historic Generators: Receive Date: Handler Name: TERRELL ASSOCIATES INC Federal Waste Generator Description: State District Owner:

19990708

Not a generator, verified NY

Database(s)

EDR ID Number EPA ID Number

TERRELL ASSOCIATES INC (Continued)

Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	20060101
Handler Name: TERRELL ASSOCIATES INC	
Federal Waste Generator Description:	Not a generator, verified
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	20070101
Handler Name: TERRELL ASSOCIATES INC	20070101
Federal Waste Generator Description:	Not a generator, verified
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	Yes
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
	40000040
Receive Date:	19880610
Handler Name: TERRELL ASSOCIATES INC	
Federal Waste Generator Description:	Large Quantity Generator
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
List of NAICS Codes and Descriptions:	
NAICS Codes:	No NAICS Codes Found
10,100,00003.	
Eacility Has Received Nations of Violations:	
Facility Has Received Notices of Violations: Violations:	No Violations Found
violations.	NU VIUIAUUIIS FUUIIU
Evolution Action Summary:	
Evaluation Action Summary:	No Evoluctions Front
Evaluations:	No Evaluations Found

Database(s)

EDR ID Number EPA ID Number

TERRELL ASSOCIATES INC (Continued)

1000355613

NY MANIFEST: TERRELL ASSOCIATES Name: W HIAWATHA BLVD Address: City,State,Zip: SYRACUSE, NY 13208 Country: USA EPA ID: NYD986869253 Facility Status: Not reported Location Address 1: 372 WEST HIAWATHA BLVD Code: ΒP Location Address 2: Not reported Not reported Total Tanks: Location City: SYRACUSE Location State: NY 13208 Location Zip: Location Zip 4: Not reported NY MANIFEST: EPAID: NYD986869253 Mailing Name: TERRELL ASSOCIATES Mailing Contact: TERRELL ASSOCIATES Mailing Address 1: C/O 10 THURLOW TERRACE Mailing Address 2: Not reported Mailing City: ALBANY Mailing State: NY Mailing Zip: 12203 Mailing Zip 4: Not reported Mailing Country: USA Mailing Phone: 3154277128 CONKLIN LIMITED INC C/O 9090 CAROUSEL CTR Name: Address: 372 W HIAWATHA BLVD City,State,Zip: SYRACUSE, NY 13290 Country: USA NYD986870558 EPA ID: Facility Status: Not reported Location Address 1: 372 HIAWATHA BLVD Code: BΡ Location Address 2: Not reported Not reported Total Tanks: SYRACUSE Location City: Location State: NY Location Zip: 13202 Location Zip 4: Not reported NY MANIFEST: EPAID: NYD986870558 CONKLIN LIMITED INC C/O 9090 CAROUSEL CTR Mailing Name: Mailing Contact: **ROBERT SCHOENECK - EXT213** Mailing Address 1: 9090 CAROUSEL CENTER Mailing Address 2: Not reported Mailing City: SYRACUSE Mailing State: NY Mailing Zip: 13290 Mailing Zip 4: Not reported Mailing Country: USA Mailing Phone: 3154666000

Database(s)

EDR ID Number EPA ID Number

TERRELL ASSOCIATES INC (Continued)

NY MANIFEST: Document ID: Not reported Manifest Status: Not reported seq: Not reported Year: 2018 Trans1 State ID: NYD986969947 Trans2 State ID: Not reported Generator Ship Date: 11/17/2010 Trans1 Recv Date: 11/17/2010 Trans2 Recv Date: Not reported TSD Site Recv Date: 11/18/2010 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD986870558 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID 1: OHD020273819 TSDF ID 2: Not reported Manifest Tracking Number: 004308188JJK Import Indicator: Ν Export Indicator: Ν Discr Quantity Indicator: Ν Discr Type Indicator: Ν Discr Residue Indicator: Ν **Discr Partial Reject Indicator:** Ν Discr Full Reject Indicator: Ν Manifest Ref Number: Not reported Alt Facility RCRA ID: Not reported Alt Facility Sign Date: Not reported MGMT Method Type Code: H134 Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Not reported Waste Code: Waste Code: Not reported Quantity: 4200 Units: G - Gallons (liquids only)* (8.3 pounds) Number of Containers: 1 Container Type: TT - Cargo tank, tank trucks Handling Method: L Landfill. Specific Gravity: 1 Waste Code: F039 Waste Code 1_2: Not reported Waste Code 1_3: Not reported Waste Code 1 4: Not reported Waste Code 1_5: Not reported Waste Code 1_6: Not reported

> <u>Click this hyperlink</u> while viewing on your computer to access -1 additional NY MANIFEST: record(s) in the EDR Site Report.

Database(s)

EDR ID Number EPA ID Number

J43 SW 1/8-1/4 0.171 mi.	USEPA REGION II 2802-2810 LODI ST SYRACUSE, NY 13208		NY MANIFEST	S119071329 N/A
905 ft.	Site 1 of 3 in cluster J			
Relative: Lower Actual: 403 ft.	NY MANIFEST: Name: Address: City,State,Zip: Country: EPA ID: Facility Status: Location Address 1: Code: Location Address 2: Total Tanks: Location City: Location State: Location Zip: Location Zip 4:	USEPA REGION II 2802-2810 LODI ST SYRACUSE, NY 13208 USA NYD980592448 Not reported 2803 LODI STREET BP Not reported Not reported SYRACUSE NY 13201 Not reported		
	NY 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:	NYD980592448 USEPA REGION II DAN HARKAY 2890 WOODBRIDGE AV Not reported EDISON NJ 08837 Not reported USA 9083216614		
	NY MANIFEST: Document ID: 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 1: TSDF ID 2: Manifest Tracking Number: Import Indicator: Discr Quantity Indicator: Discr Type Indicator:	Not reported Not reported 2018 NYR000115733 Not reported 10/25/2013 10/25/2013 Not reported 10/29/2013 Not reported Not reported Not reported NyD980592448 Not reported NyD049836679 Not reported 001215984FLE N N N N		

Database(s)

EDR ID Number **EPA ID Number**

S119071329

USEPA REGION II (Continued)

Discr Partial Reject Indicator: Ν Discr Full Reject Indicator: Ν Manifest Ref Number: Not reported Alt Facility RCRA ID: Not reported Alt Facility Sign Date: Not reported MGMT Method Type Code: H141 Waste Code: Not reported Quantity: 125 Units: K - Kilograms (2.2 pounds) Number of Containers: Container Type: DM - Metal drums, barrels Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 1 Waste Code: B002 Not reported Waste Code 1_2: Not reported Waste Code 1_3: Waste Code 1_4: Not reported Waste Code 1 5: Not reported Waste Code 1_6: Not reported

QUANTA RESOURCES SITE - US EPA REGION 2 J44 SW 2802-2810 LODI ST 1/8-1/4 SYRACUSE, NY 13208

0.171 mi. 905 ft. Site 2 of 3 in cluster J

Relative: Lower

Actual:

403 ft.

SEMS:

Site ID: EPA ID: Name: Address: Address 2: City,State,Zip: Cong District: FIPS Code: Latitude: Longitude: FF: NPL: Non NPL Status: SEMS Detail: Region: Site ID: EPA ID:

Site Name:

NPL:

0202122 NYD980592448 QUANTA RESOURCES CORPORATION 2802 - 2810 LODI STREET Not reported SYRACUSE, NY 13208 25 36067 Not reported Not reported Ν Not on the NPL Referred to Removal - NFRAP

02 0202122 NYD980592448 QUANTA RESOURCES CORPORATION Ν

SEMS 1000321851 CORRACTS NY SHWS

PRP

ICIS

FINDS

ECHO

NY INST CONTROL

RCRA NonGen / NLR 2020 COR ACTION NYD980592448

TC7055973.2s Page 227

Database(s)

EDR ID Number EPA ID Number

1000321851

ANTA RESOURCES SITE - US EPA REGIO	DN 2 (Continued)
FF:	Ν
OU:	00
Action Code:	RV
Action Name:	RMVL
SEQ:	3
Start Date:	1999-10-07 04:00:00
Finish Date:	2000-09-13 04:00:00
Qual:	С
Current Action Lead:	EPA Perf
Region:	02
Site ID:	0202122
EPA ID:	NYD980592448
Site Name:	QUANTA RESOURCES CORPORATION
NPL:	N
FF:	N
OU:	00
Action Code:	SI
Action Name:	SI
SEQ:	2
Start Date:	1986-01-10 05:00:00
Finish Date:	1986-02-10 05:00:00
Qual:	Ν
Current Action Lead:	EPA Perf
Region:	02
Site ID:	0202122
EPA ID:	
	NYD980592448
Site Name:	QUANTA RESOURCES CORPORATION
NPL:	N
FF:	N
OU:	00
Action Code:	RV
Action Name:	RMVL
SEQ:	1
Start Date:	1990-04-04 04:00:00
Finish Date:	1992-04-28 04:00:00
Qual:	S
Current Action Lead:	EPA Perf
Current Action Lead.	LFAFen
Pogion:	02
Region:	02
Site ID:	0202122
EPA ID:	NYD980592448
Site Name:	QUANTA RESOURCES CORPORATION
NPL:	N
FF:	Ν
OU:	00
Action Code:	AR
Action Name:	ADMIN REC
SEQ:	1
Start Date:	1991-01-08 05:00:00
Finish Date:	Not reported
Qual:	V
Current Action Lead:	v EPA Perf
Current Action Leau.	
Pogion	02
Region:	02
Site ID:	0202122

QUANTA RESOURCES SITE - US EPA REGION 2 (Continued)

TC7055973.2s Page 228

EDR ID Number Database(s) EPA ID Number

QUANTA RESOURCES SITE - US EPA REGION 2 (Continued) EPA ID: NYD980592448 QUANTA RESOURCES CORPORATION Site Name: NPL: Ν FF: Ν OU: 00 Action Code: RV Action Name: RMVL SEQ: 2 Start Date: 1997-08-04 04:00:00 Finish Date: 1997-09-18 04:00:00 Qual: С EPA Perf Current Action Lead: Region: 02 Site ID: 0202122 EPA ID: NYD980592448 Site Name: QUANTA RESOURCES CORPORATION NPL: Ν FF: Ν OU: 00 Action Code: BΒ Action Name: PRP RV SEQ: 1 Start Date: 1996-09-30 04:00:00 Finish Date: 2000-04-12 04:00:00 Qual: S Current Action Lead: EPA Ovrsght Region: 02 Site ID: 0202122 EPA ID: NYD980592448 Site Name: QUANTA RESOURCES CORPORATION NPL: Ν FF: Ν OU: 00 Action Code: DS Action Name: DISCVRY SEQ: 1 1984-09-01 05:00:00 Start Date: 1984-09-01 05:00:00 Finish Date: Qual: Not reported Current Action Lead: St Perf 02 Region: Site ID: 0202122 EPA ID: NYD980592448 Site Name: QUANTA RESOURCES CORPORATION NPL: Ν FF: Ν OU: 00 Action Code: SI Action Name: SI SEQ: 1 Start Date: 1985-07-01 05:00:00 1985-08-31 05:00:00 Finish Date: Qual: Ν Current Action Lead: St Perf

Database(s) EPA ID

EDR ID Number EPA ID Number

QUANTA RESOURCES SITE - US EPA REGION 2 (Continued)

UANTA RESOURCES SITE - US EPA REGION 2 (Continued) 1000321851			
Region:		02	
Site ID:		0202122	
EPA ID:		NYD980592448	
Site Name:		QUANTA RESOURCES CORPORATION	
NPL:		N	
FF:		N	
OU:		00	
Action Code:		SI	
Action Name:		SI	
SEQ:		3	
Start Date:		1993-02-18 05:00:00	
Finish Date:		1993-02-18 05:00:00	
Qual:		N	
Current Action Lead:		St Perf	
Region:		02	
Site ID:		0202122	
EPA ID:		NYD980592448	
Site Name:		QUANTA RESOURCES CORPORATION	
NPL:		N	
FF:		N	
OU:		00	
Action Code:		PA	
Action Name:		PA	
SEQ:		1	
Start Date:		Not reported	
Finish Date:		1984-10-31 06:00:00	
Qual:		L	
Current Action Lead:		St Perf	
CORRACTS:			
Name:		QUANTA RESOURCES SITE - US EPA REGION 2	
Address:		2802-2810 LODI ST	
Address 2:		Not reported	
EPA ID:		NYD980592448	
Area Name:		SITEWIDE	
Corrective Action:	RFA CO	MPLETED	
Actual Date:		19950509	
Air Release Indicator:		Not reported	
Groundwater Release Indicator:		Y	
Soil Release Indicator:		Y	
Surface Water Release Indicator:		Not reported	
Name:		QUANTA RESOURCES SITE - US EPA REGION 2	
Address:		2802-2810 LODI ST	
Address 2:		Not reported	
EPA ID:		NYD980592448	
Area Name:		SITEWIDE	
Corrective Action:	DETERN	INATION OF NEED FOR AN INVESTIGATION-INVESTIGAT	ION IS NECESSARY
Actual Date:		19950509	
Air Release Indicator:		Not reported	
Groundwater Release Indicator:		Y	
Soil Release Indicator:		Y	
Surface Water Release Indicator:		Not reported	
Name:		QUANTA RESOURCES SITE - US EPA REGION 2	

Database(s)

EDR ID Number EPA ID Number

NTA RESOURCES SITE - US EP	A REGION 2 (Continued) 1000321851
Address:	2802-2810 LODI ST
Address 2:	Not reported
EPA ID:	NYD980592448
Area Name:	SITEWIDE
Corrective Action:	CA PRIORITIZATION-HIGH CA PRIORITY
Actual Date:	19930908
Air Release Indicator:	Not reported
Groundwater Release Indicator:	Y
Soil Release Indicator:	Y
Surface Water Release Indicator:	Not reported
Name:	QUANTA RESOURCES SITE - US EPA REGION 2
Address:	2802-2810 LODI ST
Address 2:	Not reported
EPA ID:	NYD980592448
Area Name:	SITEWIDE
Corrective Action:	REFERRED TO A NON-RCRA AUTHORITY-REFERRED TO CERCLA
Actual Date:	19950210
Air Release Indicator:	Not reported
Groundwater Release Indicator:	Y
Soil Release Indicator:	Y
Surface Water Release Indicator:	Not reported
	Not reported
Name:	QUANTA RESOURCES SITE - US EPA REGION 2
Address:	2802-2810 LODI ST
Address 2:	Not reported
EPA ID:	NYD980592448
Area Name:	SITEWIDE
Corrective Action:	STABILIZATION MEASURES EVALUATION-NOT AMENABLE TO STABILIZATION FEASIBLE
Actual Date:	19950210
Air Release Indicator:	Not reported
Groundwater Release Indicator:	Y
Soil Release Indicator:	Υ
Surface Water Release Indicator:	Not reported
Name:	QUANTA RESOURCES SITE - US EPA REGION 2
Address:	2802-2810 LODI ST
Address 2:	Not reported
EPA ID:	NYD980592448
Area Name:	OU-1A - SOIL REMOVAL, IRM
Corrective Action:	DETERMINATION OF NEED FOR AN INVESTIGATION
Actual Date:	19900228
Air Release Indicator:	Not reported
Groundwater Release Indicator:	Y
Soil Release Indicator:	Ŷ
Surface Water Release Indicator:	Not reported
Name:	QUANTA RESOURCES SITE - US EPA REGION 2
Address:	2802-2810 LODI ST
Address 2:	Not reported
EPA ID:	NYD980592448
Area Name:	SITEWIDE
	-
Corrective Action: Actual Date:	DATE FOR PUBLIC NOTICE ON PROPOSED REMEDY 20110216
Actual Date: Air Release Indicator:	Not reported

EDR ID Number Database(s) EPA ID Number

NTA RESOURCES SITE - US EP	A REGION 2 (Continued) 1000321851
Soil Release Indicator:	Y
Surface Water Release Indicator:	Not reported
Name:	QUANTA RESOURCES SITE - US EPA REGION 2
Address:	2802-2810 LODI ST
Address 2:	Not reported
EPA ID:	NYD980592448
Area Name:	SITEWIDE
Corrective Action:	REMEDY DECISION
Actual Date:	20110329
Air Release Indicator:	Not reported
Groundwater Release Indicator:	Y
Soil Release Indicator:	Ý
Surface Water Release Indicator:	Not reported
N	
Name:	QUANTA RESOURCES SITE - US EPA REGION 2
Address:	2802-2810 LODI ST
Address 2:	Not reported
EPA ID:	NYD980592448
Area Name:	SITEWIDE
Corrective Action:	REMEDY CONSTRUCTION-REMEDY CONSTRUCTED
Actual Date:	20140930
Air Release Indicator:	Not reported
Groundwater Release Indicator:	Y
Soil Release Indicator:	Y
Surface Water Release Indicator:	Not reported
Name:	QUANTA RESOURCES SITE - US EPA REGION 2
Address:	2802-2810 LODI ST
Address 2:	Not reported
EPA ID:	NYD980592448
Area Name:	OU-1A - SOIL REMOVAL, IRM
Corrective Action:	STABILIZATION CONSTRUCTION COMPLETED
Actual Date:	19920530
Air Release Indicator:	Not reported
Groundwater Release Indicator:	Y
Soil Release Indicator:	Υ
Surface Water Release Indicator:	Not reported
Name:	QUANTA RESOURCES SITE - US EPA REGION 2
Address:	2802-2810 LODI ST
Address 2:	Not reported
EPA ID:	NYD980592448
Area Name:	SITEWIDE
	HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF
	DATE
Actual Date:	20110321
Air Release Indicator:	Not reported
Groundwater Release Indicator:	Y
Soil Release Indicator:	Y
Surface Water Release Indicator:	Not reported

<u>Click this hyperlink</u> while viewing on your computer to access 7 additional CORRACTS: record(s) in the EDR Site Report.

SHWS: Name:

QUANTA RESOURCES

Database(s)

EDR ID Number EPA ID Number

Address:	2802-2810 LODI STREET
City,State,Zip:	SYRACUSE, NY 13208
Program:	HW
Site Code: Classification:	58626 Site is properly closed - requires continued management.
Region:	7
Acres:	0.413
HW Code:	734013
Record Add:	11/18/1999
Record Upd:	12/09/2021
Updated By:	SLEDWARD
Site Description:	"Location: The 0.413 site is located on the northeastern edge of the former Oswego Canal at 2802-2810 Lodi Street in Syracuse, Ononda 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 Interstate 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 surrounded by other 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 stora
	areas, and underground sumps. The facility was operated by many different companies over the years, including Seitz Oil 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 abandone
	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
	is typically three to four feet thick, generally pervious and will
	readily allow rainwater infiltration. Underlying the fill unit is a
	dense gray-green silt 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 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 betwee
	22 to 30 feet below ground surface. Based on the drilling logs, the
	water table surface is below the surface of the weathered Vernon
Env Problem:	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 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-site monitoring wells. An underground storage tank (US
	filled with an oil-water mixture was also discovered during the RI.

Map ID Direction Distance Elevation Site MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

QUANTA RESOURCES SITE - US EPA REGION 2 (Continued)

assess groundwater conditions on- and off-site. The results indicate that contamination in groundwater at the site exceeds the SCGs for 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 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 at the site. Surface 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 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 across the property to assess the potential for soil vapor intrusion. Trichloroethene (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 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. 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 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 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. "

False

True

False

False

Dump: Structure: Lagoon: Landfill:

Health Problem:

Database(s)

EDR ID Number EPA ID Number

QUANTA RESOURCES SITE - US EPA REGION 2 (Continued)

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

4

False 1920s 1981 43:04:10:0 / 76:10:01:0 False 1999-11-18 12:00:00 2014-04-04 11:47:00 CFMANNES 3 NNN Not reported *** MULTIPLE SITE OWNERS *** Not reported Not reported ΖZ United States of America 4 NNN Not reported Ag-Met Oil Service Not reported Not reported ΖZ United States of America 4 NNN Not reported Anchor Oil (Northeast Oil Services) Not reported Not reported ΖZ United States of America 4 NNN Not reported Newton Refining Not reported Not reported ΖZ United States of America 4 Е Not reported Hudson Oil Not reported Not reported ΖZ United States of America 4 NNN Not reported Hudson Oil Not reported Not reported ΖZ United States of America

Database(s)

EDR ID Number EPA ID Number

QUANTA RESOURCES SITE - US EPA REGION 2 (Continued)

Sub Type: NNN Not reported Owner Name: Quanta Resources Owner Company: Owner Address: Not reported Owner Addr2: Not reported Owner City, St, Zip: ΖZ United States of America **Owner Country:** Own Op: 4 Sub Type: NNN **Owner Name:** Not reported Seitz Oil Products Owner Company: 2802 Lodi Street Owner Address: Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13208 **Owner Country:** United States of America HW Code: 734013 FLAMABLE LIQUID, (D001, D008, F002, F003, F005) Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported 734013 HW Code: Waste Type: ORGANIC LIQUID, (D040, F002, F003, F005) Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734013 CAUSTIC LIQUID & SOLIDS (D002) Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734013 CONCENTRATED SULFURIC ACID (D002) Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734013 Waste Type: ACID SLUDGES (D001, D002, D004) UNKNOWN Waste Quantity: Waste Code: Not reported HW Code: 734013 ORGANIC SLUDGES (D006, D007, D008, F002) Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734013 Waste Type: ORGANIC SOLIDS (D040, F002, F003, F005) Waste Quantity: UNKNOWN Waste Code: Not reported NYD980592448 Crossref ID: Cross Ref Type Code: 05 Cross Ref Type: **EPA Site ID** Record Added Date: 1999-11-18 12:00:00 **Record Updated:** 2001-05-10 16:31:00 Updated By: REGTRANS Crossref ID: NYD980592448 Cross Ref Type Code: 06 Cross Ref Type: RCRA EPA ID No. Record Added Date: 1999-11-18 12:00:00 **Record Updated:** 2011-03-31 09:33:00 Updated By: DADESNOY D7-0001-07-07 Crossref ID: Cross Ref Type Code: 23

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

QUANTA RESOURCES SITE - US EPA REGION 2 (Continued)

Cross Ref Type: Agreement/Consent Order Number Record Added Date: 2013-05-31 11:25:00 Record Updated: 2013-05-31 11:25:00 Updated By: **CFMANNES** Crossref ID: B/P 05301/0515 Inst#35940 Cross Ref Type Code: 25 Cross Ref Type: County Recording Identifier Record Added Date: 2015-02-13 09:35:00 Record Updated: 2015-02-13 09:38:00 Updated By: **CFMANNES** QUANTA RESOURCES SITE-USEPA REGION 2 Crossref ID: Cross Ref Type Code: 27 Cross Ref Type: Alternate Site Name Record Added Date: 2011-06-16 00:00:00 **Record Updated:** 2011-06-16 00:00:00 Updated By: jdjarrat INST CONTROL: Name: QUANTA RESOURCES Address: 2802-2810 LODI STREET SYRACUSE, NY 13208 City,State,Zip: Site Code: 58626 Control Name: Soil Management Plan HW Code: 734013 Control Code: 14 Control Type: INST Dt record added: 05/31/2013 Dt rec updated: 05/05/2015 Updated By: **LSZINOMA** Site Code: 58626 Site Description: "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 Interstate 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 surrounded by other 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 sumps. The facility was operated by many different companies over the years, including Seitz Oil 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 is typically three to four feet thick, generally pervious and will readily allow rainwater infiltration. Underlying the fill unit is a dense gray-green silt unit that is widely perforated by plant roots. The permeability of the silt is lower than the overlying soils. This

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

QUANTA RESOURCES SITE - US EPA REGION 2 (Continued)

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." Env Problem: "Nature and Extent of Contamination: Wastes 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-site 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 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 (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 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 at the site. Surface 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 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 across the property to assess the potential for soil vapor intrusion. Trichloroethene (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 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. 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." Health Problem: "People are not drinking the contaminated groundwater because the

1000321851

area is served by a public water supply that is not affected by

Database(s)

EDR ID Number **EPA ID Number**

QUANTA RESOURCES SITE - US EPA REGION 2 (Continued)

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 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. " Dump: False Structure: True Lagoon: False Landfill: False Pond: False Disp Start: 1920s Disp Term: 1981 43:04:10:0 / 76:10:01:0 Lat/Long: Dell: False Record Add: 1999-11-18 12:00:00 Record Upd: 2014-04-04 11:47:00 Updated By: **CFMANNES** Own Op: 3 Sub Type: NNN Owner Name: Not reported Owner Company: *** MULTIPLE SITE OWNERS *** Owner Address: Not reported Owner Addr2: Not reported Owner City, St, Zip: ZZ Owner Country: United States of America Own Op: 4 NNN Sub Type: Owner Name: Not reported Owner Company: Ag-Met Oil Service Owner Address: Not reported Owner Addr2: Not reported Owner City,St,Zip:ZZ Owner Country: United States of America Own Op: 4 Sub Type: NNN **Owner Name:** Not reported Owner Company: Anchor Oil (Northeast Oil Services) Owner Address: Not reported Owner Addr2: Not reported Owner City, St, Zip: ZZ Owner Country: United States of America Own Op: NNN Sub Type: Owner Name: Not reported Owner Company: Newton Refining Owner Address: Not reported Owner Addr2: Not reported

Database(s)

EDR ID Number EPA ID Number

1000321851

QUA	NTA RESOURCE	S SITE - US EPA REGION 2 (Continued)
	Owner City,St,Zip	77
	Owner Country:	United States of America
	Own Op:	4
	Sub Type:	E
	Owner Name:	Not reported
	Owner Company:	•
	Owner Address:	Not reported
	Owner Addr2:	Not reported
	Owner City,St,Zip	ZZ
	Owner Country:	United States of America
	Own Op:	4
	Sub Type:	NNN
	Owner Name:	Not reported
	Owner Company:	Hudson Oil
	Owner Address:	Not reported
	Owner Addr2:	Not reported
	Owner City,St,Zip	
		United States of America
	Own Op:	4
	Sub Type:	NNN
	Owner Name:	Not reported
		Quanta Resources
	Owner Address: Owner Addr2:	Not reported
	Owner City,St,Zip	Not reported
	Owner Country:	United States of America
	Own Op:	4
	Sub Type:	NNN
	Owner Name:	Not reported
		Seitz Oil Products
	Owner Address:	
	Owner Addr2:	Not reported
	Owner City,St,Zip	Syracuse, NY 13208
	Owner Country:	United States of America
	HW Code:	734013
	Waste Type:	FLAMABLE LIQUID, (D001, D008, F002, F003, F005)
	Waste Quantity:	UNKNOWN
	Waste Code:	Not reported
	HW Code:	734013
	Waste Type:	ORGANIC LIQUID, (D040, F002, F003, F005)
	Waste Quantity:	UNKNOWN
	Waste Code:	Not reported
	HW Code: Waste Type:	
	Waste Quantity:	CAUSTIC LIQUID & SOLIDS (D002) UNKNOWN
	Waste Code:	Not reported
	HW Code:	734013
	Waste Type:	CONCENTRATED SULFURIC ACID (D002)
	Waste Quantity:	UNKNOWN
	Waste Code:	Not reported
	HW Code:	734013
	Waste Type:	ACID SLUDGES (D001, D002, D004)
	Waste Quantity:	UNKNOWN
	Waste Code:	Not reported
	HW Code:	734013
	Waste Type:	ORGANIC SLUDGES (D006, D007, D008, F002)
	Waste Quantity:	

Waste Quantity: UNKNOWN

QUANTA RESOURCES SITE - US EPA REGION 2 (Continued)

Database(s)

EDR ID Number EPA ID Number

QUANTA RESOURCES SITE - US EPA REGION 2 (Continued)

Waste Code: Not reported HW Code: 734013 Waste Type: ORGANIC SOLIDS (D040, F002, F003, F005) Waste Quantity: UNKNOWN Waste Code: Not reported Crossref ID: NYD980592448 Cross Ref Type Code: Cross Ref Type: EPA Site ID Record Added Date999-11-18 12:00:00 Record Updated: 2001-05-10 16:31:00 REGTRANS Updated By: Crossref ID: NYD980592448 Cross Ref Type Code: Cross Ref Type: RCRA EPA ID No. Record Added Date999-11-18 12:00:00 Record Updated: 2011-03-31 09:33:00 Updated By: DADESNOY Crossref ID: D7-0001-07-07 Cross Ref Type Coode: Cross Ref Type: Agreement/Consent Order Number Record Added Date013-05-31 11:25:00 Record Updated: 2013-05-31 11:25:00 Updated By: **CFMANNES** Crossref ID: B/P 05301/0515 Inst#35940 Cross Ref Type Co25e: Cross Ref Type: County Recording Identifier Record Added Date015-02-13 09:35:00 Record Updated: 2015-02-13 09:38:00 Updated By: **CFMANNES** Crossref ID: QUANTA RESOURCES SITE-USEPA REGION 2 Cross Ref Type Coofe: Cross Ref Type: Alternate Site Name Record Added Date011-06-16 00:00:00 Record Updated: 2011-06-16 00:00:00 Updated By: jdjarrat QUANTA RESOURCES Name: Address: 2802-2810 LODI STREET SYRACUSE, NY 13208 City,State,Zip: Site Code: 58626 Control Name: **Environmental Easement** HW Code: 734013 Control Code: J Control Type: INST Dt record added: 05/31/2013 Dt rec updated: 05/05/2015 Updated By: LSZINOMA Site Code: 58626 Site Description: "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 Interstate 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 surrounded by other industrial and commercial

EDR ID Number Database(s) EPA ID Number

QUANTA RESOURCES SITE - US EPA REGION 2 (Continued)

Env Problem:

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 Seitz Oil 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 is typically three to four feet thick, generally pervious and will readily allow rainwater infiltration. Underlying the fill unit is a dense gray-green silt 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 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 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-site 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 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 (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 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 at the site. Surface 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 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

1000321851

TC7055973.2s Page 242

EDR ID Number Database(s) EPA ID Number

QUANTA RESOURCES SITE - US EPA REGION 2 (Continued)

urban 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 potential for soil vapor intrusion. Trichloroethene (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 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. 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 drinking the contaminated groundwater because the Health Problem: 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 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. ' Dump: False Structure: True False Lagoon: Landfill: False Pond: False Disp Start: 1920s Disp Term: 1981 Lat/Long: 43:04:10:0 / 76:10:01:0 Dell: False Record Add: 1999-11-18 12:00:00 2014-04-04 11:47:00 Record Upd: **CFMANNES** Updated By: Own Op: 3 Sub Type: NNN **Owner Name:** Not reported Owner Company: *** MULTIPLE SITE OWNERS *** Owner Address: Not reported Owner Addr2: Not reported Owner City, St, Zip: ZZ Owner Country: United States of America Own Op: Δ Sub Type: NNN Owner Name: Not reported Owner Company: Ag-Met Oil Service

Database(s)

EDR ID Number EPA ID Number

QUANTA RESOURCES SITE - US EPA REGION 2 (Continued)

Owner Address: Not reported Owner Addr2: Not reported Owner City,St,Zip:ZZ Owner Country: United States of America Own Op: 4 Sub Type: NNN **Owner Name:** Not reported Owner Company: Anchor Oil (Northeast Oil Services) Owner Address: Not reported Owner Addr2: Not reported Owner City, St, Zip: ZZ Owner Country: United States of America Own Op: 4 Sub Type: NNN Owner Name: Not reported **Owner Company: Newton Refining** Owner Address: Not reported Owner Addr2: Not reported Owner City, St, Zip: ZZ Owner Country: United States of America Own Op: 4 Sub Type: Е Owner Name: Not reported Owner Company: Hudson Oil Owner Address: Not reported Owner Addr2: Not reported Owner City, St, Zip: ZZ Owner Country: United States of America Own Op: 4 NNN Sub Type: Owner Name: Not reported Owner Company: Hudson Oil Owner Address: Not reported Owner Addr2: Not reported Owner City, St, Zip: ZZ Owner Country: United States of America Own Op: 4 Sub Type: NNN Owner Name: Not reported **Owner Company: Quanta Resources** Owner Address: Not reported Owner Addr2: Not reported Owner City, St, Zip: ZZ Owner Country: United States of America Own Op: 4 NNN Sub Type: Owner Name: Not reported **Owner Company: Seitz Oil Products** Owner Address: 2802 Lodi Street Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13208 Owner Country: United States of America HW Code: 734013 FLAMABLE LIQUID, (D001, D008, F002, F003, F005) Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734013

Database(s)

EDR ID Number EPA ID Number

QUANTA RESOURCES SITE - US EPA REGION 2 (Continued)

Waste Type: ORGANIC LIQUID, (D040, F002, F003, F005) Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734013 CAUSTIC LIQUID & SOLIDS (D002) Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734013 CONCENTRATED SULFURIC ACID (D002) Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734013 ACID SLUDGES (D001, D002, D004) Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734013 ORGANIC SLUDGES (D006, D007, D008, F002) Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734013 Waste Type: ORGANIC SOLIDS (D040, F002, F003, F005) Waste Quantity: UNKNOWN Waste Code: Not reported Crossref ID: NYD980592448 Cross Ref Type Codfe: Cross Ref Type: EPA Site ID Record Added Date999-11-18 12:00:00 Record Updated: 2001-05-10 16:31:00 Updated By: REGTRANS Crossref ID: NYD980592448 Cross Ref Type Code: Cross Ref Type: RCRA EPA ID No. Record Added Date999-11-18 12:00:00 Record Updated: 2011-03-31 09:33:00 Updated By: DADESNOY Crossref ID: D7-0001-07-07 Cross Ref Type Coode: Cross Ref Type: Agreement/Consent Order Number Record Added Date013-05-31 11:25:00 Record Updated: 2013-05-31 11:25:00 Updated By: **CFMANNES** Crossref ID: B/P 05301/0515 Inst#35940 Cross Ref Type Co25e: Cross Ref Type: County Recording Identifier Record Added Date015-02-13 09:35:00 Record Updated: 2015-02-13 09:38:00 Updated By: **CFMANNES** Crossref ID: QUANTA RESOURCES SITE-USEPA REGION 2 Cross Ref Type Coode: Cross Ref Type: Alternate Site Name Record Added Date011-06-16 00:00:00 Record Updated: 2011-06-16 00:00:00 Updated By: jdjarrat Name OLIANTA RESOLIRCES

Name.	QUANTA RESOURCES
Address:	2802-2810 LODI STREET
City,State,Zip:	SYRACUSE, NY 13208

Database(s)

EDR ID Number EPA ID Number

QUANTA RESOURCES SITE - US EPA REGION 2 (Continued) Site Code: 58626 Control Name: IC/EC Plan HW Code: 734013 Control Code: 34 Control Type: INST Dt record added: 05/31/2013 Dt rec updated: 05/05/2015 Updated By: **LSZINOMA** Site Code: 58626 Site Description: "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 Interstate 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 surrounded by other 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 sumps. The facility was operated by many different companies over the years, including Seitz Oil 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 is typically three to four feet thick, generally pervious and will readily allow rainwater infiltration. Underlying the fill unit is a dense gray-green silt 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 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." Env Problem: "Nature and Extent of Contamination: Wastes 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-site 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 wells to

assess groundwater conditions on- and off-site. The results indicate that contamination in groundwater at the site exceeds the SCGs for

Map ID Direction Distance Elevation Site

MAP FINDINGS

EDR ID Number Database(s)

EPA ID Number

QUANTA RESOURCES SITE - US EPA REGION 2 (Continued)

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 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 at the site. Surface 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 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 across the property to assess the potential for soil vapor intrusion. Trichloroethene (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 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. 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." 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 overlying buildings and affect the indoor air guality. 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. " Dump: False Structure: True False Lagoon: Landfill: False Pond: False Disp Start: 1920s

Database(s)

EDR ID Number EPA ID Number

Disp Term: 1981 43:04:10:0 / 76:10:01:0 Lat/Long: Dell: False Record Add: 1999-11-18 12:00:00 Record Upd: 2014-04-04 11:47:00 Updated By: **CFMANNES** Own Op: 3 Sub Type: NNN Owner Name: Not reported Owner Company: *** MULTIPLE SITE OWNERS *** Owner Address: Not reported Owner Addr2: Not reported Owner City, St, Zip: ZZ Owner Country: United States of America Own Op: 4 NNN Sub Type: Not reported Owner Name: Owner Company: Ag-Met Oil Service Owner Address: Not reported Owner Addr2: Not reported Owner City, St, Zip: ZZ Owner Country: United States of America Own Op: 4 Sub Type: NNN **Owner Name:** Not reported Owner Company: Anchor Oil (Northeast Oil Services) Owner Address: Not reported Owner Addr2: Not reported Owner City, St, Zip: ZZ Owner Country: United States of America Own Op: 4 Sub Type: NNN Owner Name: Not reported **Owner Company: Newton Refining** Owner Address: Not reported Owner Addr2: Not reported Owner City,St,Zip:ZZ Owner Country: United States of America Own Op: 4 Sub Type: Е Owner Name: Not reported Owner Company: Hudson Oil Owner Address: Not reported Owner Addr2: Not reported Owner City, St, Zip: ZZ Owner Country: United States of America Own Op: 4 NNN Sub Type: Owner Name: Not reported Owner Company: Hudson Oil Owner Address: Not reported Owner Addr2: Not reported Owner City, St, Zip: ZZ Owner Country: United States of America Own Op: 4 Sub Type: NNN Owner Name: Not reported

Database(s)

EDR ID Number EPA ID Number

QUANTA RESOURCES SITE - US EPA REGION 2 (Continued)

Owner Company: Quanta Resources Owner Address: Not reported Owner Addr2: Not reported Owner City, St, Zip: ZZ Owner Country: United States of America Own Op: 4 NNN Sub Type: Owner Name: Not reported Owner Company: Seitz Oil Products Owner Address: 2802 Lodi Street Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13208 Owner Country: United States of America HW Code: 734013 FLAMABLE LIQUID, (D001, D008, F002, F003, F005) Waste Type: Waste Quantity: UNKNOWN Not reported Waste Code: HW Code: 734013 Waste Type: ORGANIC LIQUID, (D040, F002, F003, F005) Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734013 CAUSTIC LIQUID & SOLIDS (D002) Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734013 Waste Type: CONCENTRATED SULFURIC ACID (D002) Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734013 Waste Type: ACID SLUDGES (D001, D002, D004) Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734013 ORGANIC SLUDGES (D006, D007, D008, F002) Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734013 ORGANIC SOLIDS (D040, F002, F003, F005) Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported Crossref ID: NYD980592448 Cross Ref Type Code: Cross Ref Type: EPA Site ID Record Added Date999-11-18 12:00:00 Record Updated: 2001-05-10 16:31:00 Updated By: REGTRANS Crossref ID: NYD980592448 Cross Ref Type Code: Cross Ref Type: RCRA EPA ID No. Record Added Date999-11-18 12:00:00 Record Updated: 2011-03-31 09:33:00 Updated By: DADESNOY Crossref ID: D7-0001-07-07 Cross Ref Type Coode: Cross Ref Type: Agreement/Consent Order Number Record Added Date013-05-31 11:25:00

Database(s)

EDR ID Number EPA ID Number

QUANTA RESOURCE	ES SITE - US EPA REGION 2 (Continued)
•	2013-05-31 11:25:00
Updated By:	
Crossref ID:	B/P 05301/0515 Inst#35940
Cross Ref Type	County Recording Identifier
	at2015-02-13 09:35:00
	2015-02-13 09:38:00
Updated By:	CFMANNES
Crossref ID:	QUANTA RESOURCES SITE-USEPA REGION 2
Cross Ref Type	Coonte:
21	Alternate Site Name
	at2011-06-16 00:00:00
	2011-06-16 00:00:00
Updated By:	jdjarrat
Name:	QUANTA RESOURCES
Address:	2802-2810 LODI STREET
City,State,Zip:	SYRACUSE, NY 13208
Site Code:	58626
Control Name:	O&M Plan
HW Code:	734013
Control Code: Control Type:	33 INST
Dt record added:	
Dt rec updated:	05/05/2015
Updated By:	LSZINOMA
Site Code:	58626
Site Description:	"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 Interstate 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 surrounded by other 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 sumps. The facility was operated by many
	different companies over the years, including Seitz Oil 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
	is typically three to four feet thick, generally pervious and will
	readily allow rainwater infiltration. Underlying the fill unit is a
	dense gray-green silt 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 gray to red.
	Drilling logs for the site monitoring wells show the top of the

EDR ID Number Database(s) EPA ID Number

QUANTA RESOURCES SITE - US EPA REGION 2 (Continued)

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." Env Problem: "Nature and Extent of Contamination: Wastes 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-site 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 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 (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 aroundwater were limited to a single detection (lead, cvanide), 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 at the site. Surface 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 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 across the property to assess the potential for soil vapor intrusion. Trichloroethene (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 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. 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." Health Problem: "People are not drinking the contaminated groundwater because the area is served by a public water supply that is not affected by

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.

EDR ID Number Database(s) EPA ID Number

QUANTA RESOURCES SITE - US EPA REGION 2 (Continued)

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 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. " Dump: False Structure: True Lagoon: False Landfill: False Pond: False Disp Start: 1920s Disp Term: 1981 43:04:10:0 / 76:10:01:0 Lat/Long: Dell: False Record Add: 1999-11-18 12:00:00 Record Upd: 2014-04-04 11:47:00 Updated By: **CFMANNES** Own Op: 3 NNN Sub Type: **Owner Name:** Not reported Owner Company: *** MULTIPLE SITE OWNERS *** Owner Address: Not reported Owner Addr2: Not reported Owner City,St,Zip:ZZ Owner Country: United States of America Own Op: 4 Sub Type: NNN Owner Name: Not reported Owner Company: Ag-Met Oil Service Owner Address: Not reported Owner Addr2: Not reported Owner City, St, Zip: ZZ Owner Country: United States of America Own Op: 4 NNN Sub Type: **Owner Name:** Not reported Owner Company: Anchor Oil (Northeast Oil Services) Owner Address: Not reported Owner Addr2: Not reported Owner City, St, Zip: ZZ Owner Country: United States of America Own Op: 4 Sub Type: NNN Owner Name: Not reported **Owner Company: Newton Refining** Owner Address: Not reported Owner Addr2: Not reported Owner City,St,Zip:ZZ Owner Country: United States of America Own Op: 4

1000321851

TC7055973.2s Page 252

Database(s)

EDR ID Number EPA ID Number

QUANTA RESOURCE	S SITE - US EPA REGION 2 (Continued)
Sub Type:	E
Owner Name:	Not reported
Owner Company	: Hudson Oil
Owner Address:	Not reported
Owner Addr2:	Not reported
Owner City,St,Zip	b:ZZ
Owner Country:	
Own Op:	4
Sub Type:	NNN
Owner Name:	Not reported
Owner Company	: Hudson Oil
Owner Address:	Not reported
Owner Addr2:	Not reported
Owner City,St,Zip	p:ZZ
Owner Country:	United States of America
Own Op:	4
Sub Type:	NNN
Owner Name:	Not reported
	: Quanta Resources
Owner Address:	
Owner Addr2:	Not reported
Owner City,St,Zip	
Owner Country:	
Own Op:	4
Sub Type:	NNN
Owner Name:	Not reported
Owner Company Owner Address:	: Seitz Oil Products 2802 Lodi Street
Owner Address.	
	Not reported b:Syracuse, NY 13208
Owner Country:	•
HW Code:	734013
Waste Type:	FLAMABLE LIQUID, (D001, D008, F002, F003, F005)
Waste Quantity:	UNKNOWN
Waste Code:	Not reported
HW Code:	734013
Waste Type:	ORGANIC LIQUID, (D040, F002, F003, F005)
Waste Quantity:	UNKNOWN
Waste Code:	Not reported
HW Code:	734013
Waste Type:	CAUSTIC LIQUID & SOLIDS (D002)
Waste Quantity:	UNKNOWN
Waste Code:	Not reported
HW Code:	734013
Waste Type:	CONCENTRATED SULFURIC ACID (D002)
Waste Quantity:	UNKNOWN
Waste Code:	Not reported
HW Code:	
Waste Type:	ACID SLUDGES (D001, D002, D004)
Waste Quantity:	UNKNOWN
Waste Code: HW Code:	Not reported
Waste Type:	734013 ORGANIC SLUDGES (D006, D007, D008, F002)
Waste Type: Waste Quantity:	UNKNOWN
Waste Code:	Not reported
HW Code:	734013
Waste Type:	ORGANIC SOLIDS (D040, F002, F003, F005)

Database(s)

EDR ID Number EPA ID Number

QUANTA RESOURCES SITE - US EPA REGION 2 (Continued)

Waste Quantity: UNKNOWN Waste Code: Not reported NYD980592448 Crossref ID: Cross Ref Type Code: Cross Ref Type: EPA Site ID Record Added Date999-11-18 12:00:00 Record Updated: 2001-05-10 16:31:00 Updated By: REGTRANS Crossref ID: NYD980592448 Cross Ref Type Code: Cross Ref Type: RCRA EPA ID No. Record Added Date999-11-18 12:00:00 Record Updated: 2011-03-31 09:33:00 Updated By: DADESNOY Crossref ID: D7-0001-07-07 Cross Ref Type Coode: Cross Ref Type: Agreement/Consent Order Number Record Added Date013-05-31 11:25:00 Record Updated: 2013-05-31 11:25:00 Updated By: **CFMANNES** B/P 05301/0515 Inst#35940 Crossref ID: Cross Ref Type Co25: Cross Ref Type: County Recording Identifier Record Added Date015-02-13 09:35:00 Record Updated: 2015-02-13 09:38:00 Updated By: **CFMANNES** Crossref ID: **QUANTA RESOURCES SITE-USEPA REGION 2** Cross Ref Type Code: Cross Ref Type: Alternate Site Name Record Added Dat2011-06-16 00:00:00 Record Updated: 2011-06-16 00:00:00 Updated By: jdjarrat Name: QUANTA RESOURCES 2802-2810 LODI STREET Address: SYRACUSE, NY 13208 City,State,Zip: Site Code: 58626 Control Name: Monitoring Plan HW Code: 734013 Control Code: 31 Control Type: INST Dt record added: 05/31/2013 Dt rec updated: 05/05/2015 Updated By: **LSZINOMA** Site Code: 58626 Site Description: "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 Interstate 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 surrounded by other 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.

EDR ID Number Database(s) EPA ID Number

QUANTA RESOURCES SITE - US EPA REGION 2 (Continued)

Env Problem:

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 Seitz Oil 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 is typically three to four feet thick, generally pervious and will readily allow rainwater infiltration. Underlying the fill unit is a dense gray-green silt 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 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 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-site 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 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 (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 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 at the site. Surface 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 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 across the property to assess the

EDR ID Number Database(s) EPA ID Number

QUANTA RESOURCES SITE - US EPA REGION 2 (Continued)

A	NTA RESOURCE	S SITE - US EPA REGION 2 (Continued)
	Health Problem:	potential for soil vapor intrusion. Trichloroethene (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 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. 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 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 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. "
	Dump:	False
	Structure:	True
	Lagoon:	False
	Landfill:	False
	Pond:	False
	Disp Start:	1920s
	Disp Term:	1981
	Lat/Long:	43:04:10:0 / 76:10:01:0
	Dell:	False
	Record Add:	1999-11-18 12:00:00
	Record Upd:	2014-04-04 11:47:00
	Updated By:	CFMANNES
	Own Op:	3
	Sub Type:	NNN
	Owner Name:	
	Owner Company: Owner Address:	*** MULTIPLE SITE OWNERS ***
	Owner Addr2:	Not reported Not reported
	Owner City,St,Zip	•
	Owner Country:	United States of America
	Own Op:	4
	Sub Type:	- NNN
	Owner Name:	Not reported
		Ag-Met Oil Service
	Owner Address:	
	Owner Addr2:	Not reported
	Owner City,St,Zip	:ZZ

Database(s)

EDR ID Number EPA ID Number

1000321851

QUANTA RESOURCES SITE - US EPA REGION 2 (Continued)		
Owner Country:	United States of America	
Own Op:	4	
Sub Type:	NNN	
Owner Name:	Not reported	
Owner Company	: Anchor Oil (Northeast Oil Services)	
Owner Address:	Not reported	
Owner Addr2:	Not reported	
Owner City,St,Zip		
Owner Country:		
Own Op:	4	
Sub Type:	NNN National and	
Owner Name:	Not reported	
Owner Company Owner Address:	: Newton Refining	
Owner Address.	Not reported Not reported	
Owner City,St,Zip	•	
	United States of America	
Own Op:	4	
Sub Type:	Ē	
Owner Name:	– Not reported	
Owner Company	•	
Owner Address:	Not reported	
Owner Addr2:	Not reported	
Owner City,St,Zip	p:ZZ	
Owner Country:	United States of America	
Own Op:	4	
Sub Type:	NNN	
Owner Name:	Not reported	
Owner Company	: Hudson Oil	
Owner Address:	•	
Owner Addr2:	Not reported	
Owner City,St,Zip		
Owner Country:		
Own Op:	4 NNN	
Sub Type: Owner Name:	NNN Not reported	
	Not reported : Quanta Resources	
Owner Address:		
Owner Addr2:	Not reported	
Owner City,St,Zip	•	
Owner Country:	United States of America	
Own Op:	4	
Sub Type:	NNN	
Owner Name:	Not reported	
Owner Company	: Seitz Oil Products	
Owner Address:	2802 Lodi Street	
Owner Addr2:	Not reported	
	o:Syracuse, NY 13208	
Owner Country:	United States of America	
HW Code:	734013	
Waste Type:	FLAMABLE LIQUID, (D001, D008, F002, F003, F005)	
Waste Quantity:	UNKNOWN	
Waste Code:	Not reported	
HW Code:	734013 OBCANIC LIQUID (D040 E002 E003 E005)	
Waste Type:	ORGANIC LIQUID, (D040, F002, F003, F005)	
Waste Quantity: Waste Code:	UNKNOWN Not reported	

Waste Code:

Not reported

... ...

TC7055973.2s Page 257

Database(s)

EDR ID Number EPA ID Number

QUANTA RESOURCES SITE - US EPA REGION 2 (Continued)

HW Code: 734013 CAUSTIC LIQUID & SOLIDS (D002) Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734013 CONCENTRATED SULFURIC ACID (D002) Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734013 Waste Type: ACID SLUDGES (D001, D002, D004) Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734013 Waste Type: ORGANIC SLUDGES (D006, D007, D008, F002) Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734013 ORGANIC SOLIDS (D040, F002, F003, F005) Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported NYD980592448 Crossref ID: Cross Ref Type Code: Cross Ref Type: EPA Site ID Record Added Date999-11-18 12:00:00 Record Updated: 2001-05-10 16:31:00 Updated By: REGTRANS Crossref ID: NYD980592448 Cross Ref Type Code: Cross Ref Type: RCRA EPA ID No. Record Added Date999-11-18 12:00:00 Record Updated: 2011-03-31 09:33:00 Updated By: DADESNOY Crossref ID: D7-0001-07-07 Cross Ref Type Coode: Cross Ref Type: Agreement/Consent Order Number Record Added Date013-05-31 11:25:00 Record Updated: 2013-05-31 11:25:00 Updated By: **CFMANNES** B/P 05301/0515 Inst#35940 Crossref ID: Cross Ref Type Co25e: Cross Ref Type: County Recording Identifier Record Added Date015-02-13 09:35:00 Record Updated: 2015-02-13 09:38:00 Updated By: **CFMANNES** Crossref ID: QUANTA RESOURCES SITE-USEPA REGION 2 Cross Ref Type Coore: Cross Ref Type: Alternate Site Name Record Added Dat2011-06-16 00:00:00 Record Updated: 2011-06-16 00:00:00 Updated By: jdjarrat Name: QUANTA RESOURCES Address: 2802-2810 LODI STREET City,State,Zip: SYRACUSE, NY 13208 Site Code: 58626

Site Management Plan

734013

Control Name:

HW Code:

Database(s)

EDR ID Number **EPA ID Number**

QUANTA RESOURCES SITE - US EPA REGION 2 (Continued) Control Code: 32 Control Type: INST Dt record added: 05/31/2013 Dt rec updated: 05/05/2015 Updated By: **LSZINOMA** Site Code: 58626 Site Description: "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 Interstate 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 surrounded by other 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 sumps. The facility was operated by many different companies over the years, including Seitz Oil 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 is typically three to four feet thick, generally pervious and will readily allow rainwater infiltration. Underlying the fill unit is a dense gray-green silt 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 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." Env Problem: "Nature and Extent of Contamination: Wastes 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-site 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 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 (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

Map ID Direction Distance Elevation Site

Pond:

Dell:

MAP FINDINGS

EDR ID Number Database(s)

EPA ID Number

QUANTA RESOURCES SITE - US EPA REGION 2 (Continued)

former waste oil recycling facility. The inorganic compounds found in groundwater were limited to a single detection (lead, cyanide), 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 at the site. Surface 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 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 across the property to assess the potential for soil vapor intrusion. Trichloroethene (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 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. 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." 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 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. " Dump: False True Structure: Lagoon: False Landfill: False False Disp Start: 1920s Disp Term: 1981 43:04:10:0 / 76:10:01:0 Lat/Long: False

Database(s)

EDR ID Number EPA ID Number

QUANTA RESOURCES SITE - US EPA REGION 2 (Continued)

Record Add: 1999-11-18 12:00:00 Record Upd: 2014-04-04 11:47:00 Updated By: **CFMANNES** Own Op: 3 Sub Type: NNN Owner Name: Not reported Owner Company: *** MULTIPLE SITE OWNERS *** Owner Address: Not reported Owner Addr2: Not reported Owner City, St, Zip: ZZ Owner Country: United States of America Own Op: 4 NNN Sub Type: Owner Name: Not reported Owner Company: Ag-Met Oil Service Owner Address: Not reported Owner Addr2: Not reported Owner City,St,Zip:ZZ Owner Country: United States of America Own Op: 4 Sub Type: NNN Owner Name: Not reported Owner Company: Anchor Oil (Northeast Oil Services) Owner Address: Not reported Not reported Owner Addr2: Owner City,St,Zip:ZZ Owner Country: United States of America Own Op: 4 NNN Sub Type: Owner Name: Not reported Owner Company: Newton Refining Owner Address: Not reported Owner Addr2: Not reported Owner City, St, Zip: ZZ Owner Country: United States of America Own Op: 4 Sub Type: Е Owner Name: Not reported Owner Company: Hudson Oil Owner Address: Not reported Owner Addr2: Not reported Owner City, St, Zip: ZZ Owner Country: United States of America Own Op: 4 NNN Sub Type: Owner Name: Not reported Owner Company: Hudson Oil Owner Address: Not reported Owner Addr2: Not reported Owner City,St,Zip:ZZ Owner Country: United States of America Own Op: 4 NNN Sub Type: Owner Name: Not reported Owner Company: Quanta Resources Owner Address: Not reported Owner Addr2: Not reported

Database(s)

EDR ID Number EPA ID Number

QUANTA RESOURCE	S SITE - US EPA REGION 2 (Continued)		
Owner City.St.Zir	Owner City,St,Zip:ZZ		
	United States of America		
Own Op:	4		
Sub Type:	NNN		
Owner Name:	Not reported		
	: Seitz Oil Products		
	2802 Lodi Street		
Owner Addr2:	Not reported		
	p:Syracuse, NY 13208		
Owner Country:	United States of America		
HW Code:	734013		
Waste Type:	FLAMABLE LIQUID, (D001, D008, F002, F003, F005)		
Waste Quantity:			
Waste Code:	Not reported		
HW Code:	734013		
Waste Type:	ORGANIC LIQUID, (D040, F002, F003, F005)		
Waste Quantity:			
Waste Code:	Not reported		
HW Code:	734013		
Waste Type:	CAUSTIC LIQUID & SOLIDS (D002)		
Waste Quantity:			
Waste Code:	Not reported		
HW Code:	734013		
Waste Type:	CONCENTRATED SULFURIC ACID (D002)		
Waste Quantity:			
Waste Code:	Not reported		
HW Code:	734013		
Waste Type:	ACID SLUDGES (D001, D002, D004)		
Waste Quantity:	UNKNOWN		
Waste Code:	Not reported		
HW Code:	734013		
Waste Type:	ORGANIC SLUDGES (D006, D007, D008, F002)		
Waste Quantity:	UNKNOWN		
Waste Code:	Not reported		
HW Code:	734013		
Waste Type:	ORGANIC SOLIDS (D040, F002, F003, F005)		
Waste Quantity:	UNKNOWN		
Waste Code:	Not reported		
Crossref ID:	NYD980592448		
Cross Ref Type (Cooffe:		
Cross Ref Type:	EPA Site ID		
	at e 999-11-18 12:00:00		
Record Updated:	2001-05-10 16:31:00		
Updated By:	REGTRANS		
Crossref ID:	NYD980592448		
Cross Ref Type (
Cross Ref Type:			
	at e 999-11-18 12:00:00		
•	2011-03-31 09:33:00		
Updated By:	DADESNOY		
Crossref ID:	D7-0001-07-07		
Cross Ref Type (
	Agreement/Consent Order Number		
	at2013-05-31 11:25:00		

Record Updated: 2013-05-31 11:25:00

CFMANNES

B/P 05301/0515 Inst#35940

Updated By:

Crossref ID:

Database(s)

EDR ID Number EPA ID Number

Cross Ref Type: County Recording Identifier Record Added Date: 2015-02-13 09:35:00 Record Updated: 2015-02-13 09:38:00 Updated By: CFMANNES Cross Ref Type: QUANTA RESOURCES SITE-USEPA REGION 2 Cross Ref Type: Alternate Site Name Record Added Date: 10-06-16 00:00:00 Record Updated: 2011-06-16 00:00:00 Record Updated: 2011-06-16 00:00:00 Updated By: jdjarrat Name: QUANTA RESOURCES Address: 2802-2810 LODI STREET City,State,Zip: SYRACUSE, NY 13208 Site Code: 58626 Control Name: Landuse Restriction HW Code: 734013 Control Code: 25 Control Type: INST Dt record added: 05/31/2013 Dt rec updated: 05/05/2015 Updated By: LSZINOMA Site Code: 58626 Site Code: 58626 Site Code: 58626 Site Code: 58626 Site Description: "Location: The 0.413 site is located on the northeastern edge of former Oswego Canal at 2802-2810 Lodi Street in Syracuse, Or County. Site Features: The Oswego Canal, closed in the early 1 was located where Lodi Street and Oswego Boulevard are curre 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 below the general site grade. Current Zoning/Use: The site is zorned for industrial use by the City of Syracuse. The site is surounded by other industrial and comme properties which are also zoned industrial and commercial. Ti 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 areas, and underground oil storage tanks, drum and container site is presently not used. Historic Use: The site is appresently not used. Site Geology and Hydrogeology: The site statigraphy consist of surface and underground oil storage tanks, drum and container areas, and underground oil storage tanks, drum and container is the leaving behind a large volume of product and waste materi Site Geology and Hydrogeology: The site stratigraphy consist of	
Record Updated By: CFMANNES Crossref ID: QUANTA RESOURCES SITE-USEPA REGION 2 Cross Ref Type: Alternate Site Name Record Added Date: 2011-06-16 00:00:00 Record Updated: 2011-06-16 00:00:00 Record Updated: 2011-06-16 00:00:00 Updated By: jdjarrat Name: QUANTA RESOURCES Address: 2802-2810 LODI STREET City, State, Zip: SYRACUSE, NY 13208 Site Code: 58626 Control Name: Landuse Restriction HW Code: 734013 Control Code: 25 Control Type: INST Dt record added: 05/31/2013 Dt rec updated: 05/31/2013 Dt rec updated: 05/3215 Updated By: LSZINOMA Site Code: 58626 Site Description: "Location: The 0.413 site is located on the northeastern edge of former Oswego Canal at 2802-2810 Lodi Street in Syracuse, Or County, Site Features: The Oswego Canal, closed in the early 1 was located where Lodi Street and Oswego Boulevard are curre situated and is now filled with eight to the feot on-native material. To the southwest lies Interstate 81 at an elevation approximately 18 feet below the general site grade. Current Zoning/Use: The site is zoned for industrial and comme properties which are also zoned industrial and/or commercial. TI 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 m different companies over the years, including Seitz Oil Products, Anchor Oil (Northeast Oil Stroices), Ag-Met Oil Service, Newtor Refining, Hudson Oil, The Porthand Holding Corporation and Qu Resources. Quanta Resources went bankrupt in 1981 and aban site, leaving behind a large volume of product and waste material Site Geology and Hydrogeology: The site stratigraphy consists curficial layer of non-native fill material consisting of sand and gravel with bricks, concrete chunks, generally pervious and will readily allow rainwater infiltration. Underlying the fill unit is a	
Updated By: CFMANNES Crossref ID: QUANTA RESOURCES SITE-USEPA REGION 2 Cross Ref Type: Alternate Site Name Record Added Dat2011-06-16 00:00:00 Record Updated: 2011-06-16 00:00:00 Updated By: jdjarrat Name: QUANTA RESOURCES Address: 2802-2810 LODI STREET City,State,Zip: SYRACUSE, NY 13208 Site Code: 58626 Control Name: Landuse Restriction HW Code: 734013 Control Code: 25 Control Type: INST D1 record added: 05/31/2013 D1 rec updated: 05/05/2015 Updated By: LSZINOMA Site Code: 58626 Site Description: "Location: The 0.413 site is located on the northeastern edge of former Oswego Canal at 2802-2810 Lodi Street in Syracuse, Or County. Site Features: The Oswego Daule are curren 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 below the general site grade. Current Zoning/Use: The site is zoned for industrial use by the City of Syracuse. The site is surounded by other industrial and/or commercial. Th 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 ma different companies over the years, including SeitZ Oil Products, Anchor Oil (Northeast Oil Services), Ag-Met Oil Service, Newtor Refining, Hudson Oil, The Portland Holding Corporation and Qu Resources. Quanta Resources went bankrupt in 1981 and aban site, leaving behind a large volume of product and waste material Site Geology and Hydrogeology: The site is streating of sand and gravel with bricks, concrete chunks, glass and wood debris. This is typically three to four feet thick, generally pervious and will readily allow rainwater infiltration. Underlying the fill unit is a	
Crossref ID: QUANTA RESOURCES SITE-USEPA REGION 2 Cross Ref Type Cd7fe: Cross Ref Type: Alternate Site Name Record Added Daf2011-06-16 00:00:00 Record Updated: 2011-06-16 00:00:00 Updated By: jdjarrat Name: QUANTA RESOURCES Address: 2802-2810 LODI STREET City, State,Zip: SYRACUSE, NY 13208 Site Code: 58626 Control Name: Landuse Restriction HW Code: 734013 Control Code: 25 Control Type: INST Dt record added: 05/31/2013 Dt rec updated: 05/05/2015 Updated By: LSZINOMA Site Code: 58626 Site Description: "Location: The 0.413 site is located on the northeastern edge of former Oswego Canal at 2802-2810 Lodi Street in Syracuse, Or County. Site Features: The Oswego Canal, closed in the early 1 was located where Lodi Street and Oswego Boulevard are currer 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 below the general site grade. Current Zoning/Use: The site is zurounded by other industrial and/or commercial. TI 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 ma different companies over the years, including Seriz Oil Products, Anchor Oil (Northeast Oil Services), Ag-Met Oil Service, Newtoo Refining, Hudson Oil, The Portland Holding Corporation and Qu Resources. Quanta Resources went bankrupt in 1981 and aban site, leaving behind a large volume of product and waste materia Site Geology and Hydrogeology: The site startigraphy consists surficial layer of non-native fill material consisting of sand and gravel with bricks, concrete chunks, glass and wood debirs. This is typically three to four feet thick, generally pervious and will readily allow rainwater infiltration. Underlying the fill unit is a	
Cross Ref Type Catter: Cross Ref Type: Alternate Site Name Record Added Dat2011-06-16 00:00:00 Updated By: jdjarrat Name: QUANTA RESOURCES Address: 2802-2810 LODI STREET City,State,Zip: SYRACUSE, NY 13208 Site Code: 58626 Control Name: Landuse Restriction HW Code: 734013 Control Code: 25 Control Type: INST D1 record added: 05/31/2013 D1 record added: 05/31/2013 D1 record added: 05/05/2015 Updated By: LSZINOMA Site Code: 58626 Site Description: "Location: The 0.413 site is located on the northeastern edge of former Oswego Canal at 2802-2810 Lodi Street in Syracuse, Or Courty. Site Features: The Oswego Canal, closed in the early 1 was located where Lodi Street and Oswego Boulevard are curren 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 below the general site grade. Current Zoning/Use: The site is zoned for industrial use by the City of Syracuse. The site is surrounded by other industrial and comme properties which are also zoned industrial and/or commercial. TI site is presently not used. Historic Use: The site was former/y 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 areas, and underground sumps. The facility was operated by ma different companies over the years, including Seitz Oil Products, Anchor Oil (Northeast Oil Services), Ag-Met Oil Service, Newtor Refining, Hudson Oil, The Portland Holding Corporation and Qu Resources. Quanta Resources went bankrupt in 1981 and aban site, leaving behind a large volume of product and waste materia Site Geology and Hydrogeology: The site stratigraphy consists sufficial layer of non-native fill material consisting of sand and gravel with bricks, concrete chunks, glass and wood debris. This is typically three to four feet thick, generally pervious and will readily allow rainwater infiltration. Underlying the fill unit is a	
Cross Ref Type: Alternate Site Name Record Added Dat2011-06-16 00:00:00 Record Updated: 2011-06-16 00:00:00 Updated By: jdjarrat Name: QUANTA RESOURCES Address: 2802-2810 LODI STREET City,State,Zip: SYRACUSE, NY 13208 Site Code: 58626 Control Name: Landuse Restriction HW Code: 734013 Control Code: 25 Control Type: INST Dt record added: 05/05/2015 Updated By: LSZINOMA Site Code: 58626 Site Description: "Location: The 0.413 site is located on the northeastern edge of former Oswego Canal at 2802-2810 Lodi Street in Syracuse, Or County. Site Features: The Oswego Canal, closed in the early 1 was located where Lodi Street and Oswego Boulevard are curre 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 below the general site grade. Current Zoning/Use: The site is zoned for industrial use by the City of Syracuse. The site is zoned industrial and/or commercial. TI 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 me different companies over the years, including Seitz Oil Products, Anchor Oil (Northeast Oil Services), Ag-Met Oil Service, Newtor Refining, Hudson Oil, The Portland Holding Corporation and Qu Resources. Quanta Resources went bankrupt in 1981 and aban site, leaving behind a large volume of product and waste materia. Site Geology and Hydrogeology: The site statigraphy consists Site Geology and Hydrogeology: The site stratigraphy consists of surficial layer of non-native fill material consisting of sand and gravel with bricks, concrete chunks, glass and wood debris. This is typically three to fo	
Record Added Dat2011-06-16 00:00:00 Record Updated: 2011-06-16 00:00:00 Updated By: jdjarrat Name: QUANTA RESOURCES Address: 2802-2810 LODI STREET City, State, Zip: SYRACUSE, NY 13208 Site Code: 58626 Control Name: Landuse Restriction HW Code: 734013 Control Type: INST Dt record added: 05/05/2015 Updated By: LSZINOMA Site Code: 58626 Site Description: "Location: The 0.413 site is located on the northeastern edge of former Oswego Canal at 2802-2810 Lodi Street in Syracuse, Or County. Site Features: The Oswego Canal, closed in the early 1 was located where Lodi Street and Oswego Boulevard are curre 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 below the general site grade. Current Zoning/Use: The site is zored for industrial and/or commercial. Ti site is presently not used. Historic Use: The site was former/ja 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 may 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 may di	
Record Updated 2011-06-16 00:00:00 Updated By: jdjarrat Name: QUANTA RESOURCES Address: 2802-2810 LODI STREET City,State,Zip: SYRACUSE, NY 13208 Site Code: 58626 Control Name: Landuse Restriction HW Code: 734013 Control Code: 25 Control Type: INST Dt record added: 05/05/2015 Updated By: LSZINOMA Site Code: 58626 Site Description: "Location: The 0.413 site is located on the northeastern edge of former Oswego Canal at 2802-2810 Lodi Street in Syracuse, Or County. Site Features: The Oswego Canal, closed in the early 1 was located where Lodi Street and Oswego Boulevard are curren 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 below the general site grade. Current Zoning/Use: The site is surrounded by other industrial and comme properties which are also zoned industrial and/or commercial. Th 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 ma different companies over the years, including Seitz Oil Products, Anchor Oil (Northeast Oil Services), Ag-Met Oil Service, Newtor Refining, Hudson Oil, The Portland Holding	
Updated By: jdjarrat Name: QUANTA RESOURCES Address: 2802-2810 LODI STREET City, State,Zip: SYRACUSE, NY 13208 Site Code: 58626 Control Name: Landuse Restriction HW Code: 734013 Control Code: 25 Control Type: INST Dt record added: 05/05/2015 Updated By: LSZINOMA Site Code: 58626 Site Description: "Location: The 0.413 site is located on the northeastern edge of former Oswego Canal at 2802-2810 Lodi Street in Syracuse, Or County. Site Features: The Oswego Canal, closed in the early 1 was located where Lodi Street and Oswego Boulevard are curres 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 below the general site grade. Current Zoning/Use: The site is zoned for industrial use by the City of Syracuse. The site is zoned industrial and/or commercial. Th 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 ma different companies over the years, including Seitz Oil Products, Anchor Oil (Northeast Oil Services), Ag-Met Oil Service, Newtor Refining, Hudson Oil, The Portland Holding Corporation and Qu Resources. Quanta Resources went bankrupt in 1981 and aban site, lea	
Name: QUANTA RESOURCES Address: 2802-2810 LODI STREET City,State,Zip: SYRACUSE, NY 13208 Site Code: 58626 Control Name: Landuse Restriction HW Code: 734013 Control Code: 25 Control Type: INST Dt rec updated: 05/05/2015 Updated By: LSZINOMA Site Code: 58626 Site Description: "Location: The 0.413 site is located on the northeastern edge of former Oswego Canal at 2802-2810 Lodi Street in Syracuse, Or County. Site Features: The Oswego Canal, closed in the early 1 was located where Lodi Street and Oswego Boulevard are curre 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 below the general site grade. Current Zoning/Use: The site is zoned for industrial and/or commercial. To stite is presently not used. Historic Use: The site was formerly a waste oil recycling facility that operated from 1920 to 1881. Originally the property consisted of three cinder block buildings, surface and underground sumps. The facility was operated by madifferent companies over the years, including Seitz Oil Products, Anchor Oil (Northeast Oil Services), Ag-Met Oil Service, Newtor Refining, Hudson Oil, The Portland Holding Corporation and Qu Resources. Quanta Resources went bankrupt in 1981 and aban site, leaving behind a large volume of product and waste materia Site Geology and Hydrogeology: The site stratigraphy consists or surficial	
Address: 2802-2810 LODI STREET City,State,Zip: SYRACUSE, NY 13208 Site Code: 58626 Control Name: Landuse Restriction HW Code: 734013 Control Code: 25 Control Type: INST Dt record added: 05/05/2015 Updated By: LSZINOMA Site Code: 58626 Site Description: "Location: The 0.413 site is located on the northeastern edge of former Oswego Canal at 2802-2810 Lodi Street in Syracuse, Or County. Site Features: The Oswego Canal, closed in the early 1 was located where Lodi Street and Oswego Boulevard are curres 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 below the general site grade. Current Zoning/Use: The site is zoned for industrial and/or commercial. Th 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 areas, and underground sumps. The facility was operated by ma different companies over the years, including Seitz Oil Products, Anchor Oil (Northeast Oil Services), Ag-Met Oil Service, Newtor Refining, Hudson Oil, The Portland Holding Corporation and Qu Resources. Quanta Resources went bankrupt in 1981 and aban site, leaving behind a large volume of product and waste materia Site Geology and Hydrogeology: The site stratigraphy consists of surfial layer of no	
City,State,Zip: SYRACUSE, NY 13208 Site Code: 58626 Control Name: Landuse Restriction HW Code: 734013 Control Code: 25 Control Type: INST Dt record added: 05/31/2013 Dt rec updated: 05/05/2015 Updated By: LSZINOMA Site Code: 58626 Site Description: "Location: The 0.413 site is located on the northeastern edge of former Oswego Canal at 2802-2810 Lodi Street in Syracuse, Or County. Site Features: The Oswego Canal, closed in the early 1 was located where Lodi Street and Oswego Boulevard are currer 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 below the general site grade. Current Zoning/Use: The site is zoned for industrial use by the City of Syracuse. The site is zoned industrial and/or commercial. TI 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 areas, and underground sumps. The facility was operated by me different companies over the years, including Seitz Oil Products, Anchor Oil (Northeast Oil Services), Ag-Met Oil Service, Newtor Refining, Hudson Oil, The Portland Holding Corporation and Qu Resources. Quanta Resources went bankrupt in 1981 and aban site, leaving behind a large volume of product and waste materia Site Geology and Hydrogeology: The site stratigraphy consists of surficial layer of non-native fill material consisting of sand and gravel with bricks, concrete chunks, glass and wood debris. This is typically three to four feet thick, generally pervious and will readily allow rainwater infiltration. Underlying the fill unit is a	
Site Code:58626Control Name:Landuse RestrictionHW Code:734013Control Code:25Control Type:INSTDt record added:05/05/2015Updated By:LSZINOMASite Code:58626Site Description:"Location: The 0.413 site is located on the northeastern edge of former Oswego Canal at 2802-2810 Lodi Street in Syracuse, Or County. Site Features: The Oswego Canal, closed in the early 1 was located where Lodi Street and Oswego Boulevard are curren 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 below the general site grade. Current Zoning/Use: The site is zoned for industrial use by the City of Syracuse. The site is surrounded by other industrial and comme properties which are also zoned industrial and/or commercial. TI 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 ma different companies over the years, including Seriz Oil Products, Anchor Oil (Northeast Oil Service), Ag-Met Oil Service, Newtor Refining, Hudson Oil, The Portland Holding Corporation and Qu Resources. Quanta Resources went bankrupt in 1981 and aban site, leaving behind a large volume of product and waste materia Site Geology and Hydrogeology: The site stratigraphy consists of surficial layer of non-native fill material consisting of sand and gravel with bricks, concrete chunks, glass and wood debris. This is typically three to four feet thick, generally pervious and will readily allow rainwater infiltration. Underlying the fill unit is a	
Control Name: Landuse Restriction HW Code: 734013 Control Code: 25 Control Type: INST Dt record added: 05/05/2015 Updated By: LSZINOMA Site Code: 58626 Site Description: "Location: The 0.413 site is located on the northeastern edge of former Oswego Canal at 2802-2810 Lodi Street in Syracuse, Or County. Site Features: The Oswego Canal, closed in the early 1 was located where Lodi Street and Oswego Boulevard are currens 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 below the general site grade. Current Zoning/Use: The site is zoned for industrial use by the City of Syracuse. The site is surrounded by other industrial and/or commercial. Th 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 areas, and underground oil storage tanks, drum and container areas, and underground sumps. The facility was operated by ma different companies over the years, including Corporation and Qu Resources. Quanta Resources went bankrupt in 1981 and aban site, leaving behind a large volume of product and waste materia. Site Geology and Hydrogeology: The site stratigraphy consists of surficial layer of non-native fill material consisting of sand and gravel with bricks, concrete chunks, glass and wood debris. This is typically three to four feet thick, generally pervious and will readily allow rainwater infiltration. Unde	
HW Code: 734013 Control Code: 25 Control Type: INST Dt record added: 05/05/2015 Updated By: LSZINOMA Site Code: 58626 Site Description: "Location: The 0.413 site is located on the northeastern edge of former Oswego Canal at 2802-2810 Lodi Street in Syracuse, Or County. Site Features: The Oswego Canal, closed in the early 1 was located where Lodi Street and Oswego Boulevard are curres 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 below the general site grade. Current Zoning/Use: The site is zoned for industrial use by the City of Syracuse. The site is sound do yother industrial and commer properties which are also zoned industrial and/or commercial. Th 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 areas, and underground oil storage tanks, drum and container areas, and underground oil Storage tanks, drum and container areas, and underground sumps. The facility was operated by ma different companies over the years, including Seitz Oil Products, Anchor Oil (Northeast Oil Services), Ag-Met Oil Service, Newtor Refining, Hudson Oil, The Portland Holding Corporation and Qu Resources. Quanta Resources went bankrupt in 1981 and aban site, leaving behind a large volume of product and waste materia Site Geology and Hydrogeology: The site sita grade and and gravel with bricks, concrete chunks, glass and wood debris. This is typically three to four feet thick, generally pervious and w	
Control Code: 25 Control Type: INST Dt record added: 05/31/2013 Dt rec updated: 05/05/2015 Updated By: LSZINOMA Site Code: 58626 Site Description: "Location: The 0.413 site is located on the northeastern edge of former Oswego Canal at 2802-2810 Lodi Street in Syracuse, Or County. Site Features: The Oswego Canal, closed in the early 1 was located where Lodi Street and Oswego Boulevard are currer 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 below the general site grade. Current Zoning/Use: The site is zoned for industrial use by the City of Syracuse. The site is surrounded by other industrial and comme properties which are also zoned industrial and/or commercial. Th 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 ma different companies over the years, including Seitz Oil Products, Anchor Oil (Northeast Oil Services), Ag-Met Oil Service, Newtor Refining, Hudson Oil, The Portland Holding Corporation and Qu Resources. Quanta Resources went bankrupt in 1981 and aban site, leaving behind a large volume of product and waste materia Site Geology and Hydrogeology: The site stratigraphy consister Site Geology and Hydrogeology: The site stratigraphy consister of surficial layer of non-native fill material consisting of sand and gravel with bricks, concrete chunks, glass and wood debris. This is typically three to four feet thick, generally pervious and will readily allow rainwater infiltration. Underlying the fill unit is a	
Control Type:INSTDt record added:05/31/2013Dt rec updated:05/05/2015Updated By:LSZINOMASite Code:58626Site Description:"Location: The 0.413 site is located on the northeastern edge of former Oswego Canal at 2802-2810 Lodi Street in Syracuse, Or County. Site Features: The Oswego Canal, closed in the early 1 was located where Lodi Street and Oswego Boulevard are currer 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 below the general site grade. Current Zoning/Use: The site is zorned for industrial use by the City of Syracuse. The site is surrounded by other industrial and comme properties which are also zoned industrial and/or commercial. TI 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 ma different companies over the years, including Seitz Oil Products, Anchor Oil (Northeast Oil Services), Ag-Met Oil Service, Newtor Refining, Hudson Oil, The Portland Holding Corporation and Qu Resources. Quanta Resources went bankrupt in 1981 and aban site, leaving behind a large volume of product and waste materia Site Geology and Hydrogeology: The site stratigraphy consister Site Geology and Hydrogeology: The site stratigraphy consister of surficial layer of non-native fill material consisting of sand and gravel with bricks, concrete chunks, glass and wood debris. This is typically three to four feet thick, generally pervious and will readily allow rainwater infiltration. Underlying the fill unit is a	
Dt record added:05/31/2013Dt rec updated:05/05/2015Updated By:LSZINOMASite Code:58626Site Description:"Location: The 0.413 site is located on the northeastern edge of former Oswego Canal at 2802-2810 Lodi Street in Syracuse, Or County. Site Features: The Oswego Canal, closed in the early 1 was located where Lodi Street and Oswego Boulevard are currer 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 below the general site grade. Current Zoning/Use: The site is zoned for industrial use by the City of Syracuse. The site is surrounded by other industrial and comme properties which are also zoned industrial and/or commercial. TI 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 areas, and underground sumps. The facility was operated by ma different companies over the years, including Seitz Oil Products, Anchor Oil (Northeast Oil Services), Ag-Met Oil Service, Newtor Refining, Hudson Oil, The Portland Holding Corporation and Qu Resources. Quanta Resources went bankrupt in 1981 and aban site, leaving behind a large volume of product and waste materia Site Geology and Hydrogeology: The site stratigraphy consists of sufficial layer of non-native fill material consisting of sand and gravel with bricks, concrete chunks, glass and wood debris. This is typically three to four feet thick, generally pervious and will readily allow rainwater infiltration. Underlying the fill unit is a	
Dt rec updated: 05/05/2015 Updated By: LSZINOMA Site Code: 58626 Site Description: "Location: The 0.413 site is located on the northeastern edge of former Oswego Canal at 2802-2810 Lodi Street in Syracuse, Or County. Site Features: The Oswego Canal, closed in the early 1 was located where Lodi Street and Oswego Boulevard are curre 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 below the general site grade. Current Zoning/Use: The site is zoned for industrial use by the City of Syracuse. The site is surrounded by other industrial and comme properties which are also zoned industrial and/or commercial. Th 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 areas, and underground sumps. The facility was operated by ma different companies over the years, including Seitz Oil Products, Anchor Oil (Northeast Oil Services), Ag-Met Oil Service, Newtor Refining, Hudson Oil, The Portland Holding Corporation and Qu Resources. Quanta Resources went bankrupt in 1981 and aban site, leaving behind a large volume of product and waste materia Site Geology and Hydrogeology: The site stratigraphy consists of surficial layer of non-native fill material consisting of sand an gravel with bricks, concrete chunks, glass and wood debris. This is typically three to four feet thick, generally pervious and will readily allow rainwater infiltration. Underlying the fill unit is a	
Updated By:LSZINOMASite Code:58626Site Description:"Location: The 0.413 site is located on the northeastern edge of former Oswego Canal at 2802-2810 Lodi Street in Syracuse, Or County. Site Features: The Oswego Canal, closed in the early 1 was located where Lodi Street and Oswego Boulevard are currer 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 below the general site grade. Current Zoning/Use: The site is zoned for industrial use by the City of Syracuse. The site is surrounded by other industrial and comme properties which are also zoned industrial and/or commercial. TI 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 areas, and underground sumps. The facility was operated by ma different companies over the years, including Seitz Oil Products, Anchor Oil (Northeast Oil Services), Ag-Met Oil Service, Newtor Refining, Hudson Oil, The Portland Holding Corporation and Qu Resources. Quanta Resources went bankrupt in 1981 and aban site, leaving behind a large volume of product and waste materia Site Geology and Hydrogeology: The site stratigraphy consists o surficial layer of non-native fill material consisting of sand and gravel with bricks, concrete chunks, glass and wood debris. This is typically three to four feet thick, generally pervious and will readily allow rainwater infiltration. Underlying the fill unit is a	
Site Code:58626Site Description:"Location: The 0.413 site is located on the northeastern edge of former Oswego Canal at 2802-2810 Lodi Street in Syracuse, Or County. Site Features: The Oswego Canal, closed in the early 1 was located where Lodi Street and Oswego Boulevard are currer 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 below the general site grade. Current Zoning/Use: The site is zoned for industrial use by the City of Syracuse. The site is surrounded by other industrial and comme properties which are also zoned industrial and/or commercial. Th 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 areas, and underground sumps. The facility was operated by ma different companies over the years, including Seitz Oil Products, Anchor Oil (Northeast Oil Services), Ag-Met Oil Service, Newtor Refining, Hudson Oil, The Portland Holding Corporation and Qu Resources. Quanta Resources went bankrupt in 1981 and aban site, leaving behind a large volume of product and waste materia Site Geology and Hydrogeology: The site stratigraphy consists of surficial layer of non-native fill material consisting of sand and gravel with bricks, concrete chunks, glass and wood debris. This is typically three to four feet thick, generally pervious and will readily allow rainwater infiltration. Underlying the fill unit is a	
Site Description: "Location: The 0.413 site is located on the northeastern edge of former Oswego Canal at 2802-2810 Lodi Street in Syracuse, Or County. Site Features: The Oswego Canal, closed in the early 1 was located where Lodi Street and Oswego Boulevard are currer 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 below the general site grade. Current Zoning/Use: The site is zoned for industrial use by the City of Syracuse. The site is surrounded by other industrial and comme properties which are also zoned industrial and/or commercial. Th 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 areas, and underground sumps. The facility was operated by ma different companies over the years, including Seitz Oil Products, Anchor Oil (Northeast Oil Services), Ag-Met Oil Service, Newtor Refining, Hudson Oil, The Portland Holding Corporation and Qu Resources. Quanta Resources went bankrupt in 1981 and aban site, leaving behind a large volume of product and waste materia Site Geology and Hydrogeology: The site stratigraphy consists of surficial layer of non-native fill material consisting of sand and gravel with bricks, concrete chunks, glass and wood debris. This is typically three to four feet thick, generally pervious and will readily allow rainwater infiltration. Underlying the fill unit is a	
former Oswego Canal at 2802-2810 Lodi Street in Syracuse, Or County. Site Features: The Oswego Canal, closed in the early 1 was located where Lodi Street and Oswego Boulevard are curres 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 below the general site grade. Current Zoning/Use: The site is zoned for industrial use by the City of Syracuse. The site is surrounded by other industrial and comme properties which are also zoned industrial and/or commercial. Th 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 areas, and underground sumps. The facility was operated by ma different companies over the years, including Seitz Oil Products, Anchor Oil (Northeast Oil Services), Ag-Met Oil Service, Newtor Refining, Hudson Oil, The Portland Holding Corporation and Qu Resources. Quanta Resources went bankrupt in 1981 and aban site, leaving behind a large volume of product and waste materia Site Geology and Hydrogeology: The site stratigraphy consists of surficial layer of non-native fill material consisting of sand and gravel with bricks, concrete chunks, glass and wood debris. This is typically three to four feet thick, generally pervious and will readily allow rainwater infiltration. Underlying the fill unit is a	the
was located where Lodi Street and Oswego Boulevard are currer 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 below the general site grade. Current Zoning/Use: The site is zoned for industrial use by the City of Syracuse. The site is surrounded by other industrial and comme properties which are also zoned industrial and/or commercial. Th 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 areas, and underground sumps. The facility was operated by ma different companies over the years, including Seitz Oil Products, Anchor Oil (Northeast Oil Services), Ag-Met Oil Service, Newtor Refining, Hudson Oil, The Portland Holding Corporation and Qu Resources. Quanta Resources went bankrupt in 1981 and aban site, leaving behind a large volume of product and waste materia Site Geology and Hydrogeology: The site stratigraphy consists of surficial layer of non-native fill material consisting of sand and gravel with bricks, concrete chunks, glass and wood debris. This is typically three to four feet thick, generally pervious and will readily allow rainwater infiltration. Underlying the fill unit is a	
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 below the general site grade. Current Zoning/Use: The site is zoned for industrial use by the City of Syracuse. The site is surrounded by other industrial and comme properties which are also zoned industrial and/or commercial. Th 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 areas, and underground sumps. The facility was operated by ma different companies over the years, including Seitz Oil Products, Anchor Oil (Northeast Oil Services), Ag-Met Oil Service, Newtor Refining, Hudson Oil, The Portland Holding Corporation and Qu Resources. Quanta Resources went bankrupt in 1981 and aban site, leaving behind a large volume of product and waste materia Site Geology and Hydrogeology: The site stratigraphy consists of surficial layer of non-native fill material consisting of sand and gravel with bricks, concrete chunks, glass and wood debris. This is typically three to four feet thick, generally pervious and will readily allow rainwater infiltration. Underlying the fill unit is a	0
material. To the southwest lies Interstate 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 surrounded by other industrial and comme properties which are also zoned industrial and/or commercial. Th 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 areas, and underground sumps. The facility was operated by ma different companies over the years, including Seitz Oil Products, Anchor Oil (Northeast Oil Services), Ag-Met Oil Service, Newtor Refining, Hudson Oil, The Portland Holding Corporation and Qu Resources. Quanta Resources went bankrupt in 1981 and aban site, leaving behind a large volume of product and waste materia Site Geology and Hydrogeology: The site stratigraphy consists of surficial layer of non-native fill material consisting of sand and gravel with bricks, concrete chunks, glass and wood debris. This is typically three to four feet thick, generally pervious and will readily allow rainwater infiltration. Underlying the fill unit is a	
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 surrounded by other industrial and comme properties which are also zoned industrial and/or commercial. Th 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 areas, and underground sumps. The facility was operated by ma different companies over the years, including Seitz Oil Products, Anchor Oil (Northeast Oil Services), Ag-Met Oil Service, Newtor Refining, Hudson Oil, The Portland Holding Corporation and Qu Resources. Quanta Resources went bankrupt in 1981 and aban site, leaving behind a large volume of product and waste materia Site Geology and Hydrogeology: The site stratigraphy consists of surficial layer of non-native fill material consisting of sand and gravel with bricks, concrete chunks, glass and wood debris. This is typically three to four feet thick, generally pervious and will readily allow rainwater infiltration. Underlying the fill unit is a	
Zoning/Use: The site is zoned for industrial use by the City of Syracuse. The site is surrounded by other industrial and comme properties which are also zoned industrial and/or commercial. Th 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 areas, and underground sumps. The facility was operated by ma different companies over the years, including Seitz Oil Products, Anchor Oil (Northeast Oil Services), Ag-Met Oil Service, Newtor Refining, Hudson Oil, The Portland Holding Corporation and Qu Resources. Quanta Resources went bankrupt in 1981 and aban site, leaving behind a large volume of product and waste materia Site Geology and Hydrogeology: The site stratigraphy consists of surficial layer of non-native fill material consisting of sand and gravel with bricks, concrete chunks, glass and wood debris. This is typically three to four feet thick, generally pervious and will readily allow rainwater infiltration. Underlying the fill unit is a	
Syracuse. The site is surrounded by other industrial and comme properties which are also zoned industrial and/or commercial. Th 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 areas, and underground sumps. The facility was operated by ma different companies over the years, including Seitz Oil Products, Anchor Oil (Northeast Oil Services), Ag-Met Oil Service, Newtor Refining, Hudson Oil, The Portland Holding Corporation and Qu Resources. Quanta Resources went bankrupt in 1981 and aban site, leaving behind a large volume of product and waste materia Site Geology and Hydrogeology: The site stratigraphy consists of surficial layer of non-native fill material consisting of sand and gravel with bricks, concrete chunks, glass and wood debris. This is typically three to four feet thick, generally pervious and will readily allow rainwater infiltration. Underlying the fill unit is a	
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 areas, and underground sumps. The facility was operated by ma different companies over the years, including Seitz Oil Products, Anchor Oil (Northeast Oil Services), Ag-Met Oil Service, Newtor Refining, Hudson Oil, The Portland Holding Corporation and Qu Resources. Quanta Resources went bankrupt in 1981 and aban site, leaving behind a large volume of product and waste materia Site Geology and Hydrogeology: The site stratigraphy consists of surficial layer of non-native fill material consisting of sand and gravel with bricks, concrete chunks, glass and wood debris. This is typically three to four feet thick, generally pervious and will readily allow rainwater infiltration. Underlying the fill unit is a	
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 areas, and underground sumps. The facility was operated by ma different companies over the years, including Seitz Oil Products, Anchor Oil (Northeast Oil Services), Ag-Met Oil Service, Newtor Refining, Hudson Oil, The Portland Holding Corporation and Qu Resources. Quanta Resources went bankrupt in 1981 and aban site, leaving behind a large volume of product and waste materia Site Geology and Hydrogeology: The site stratigraphy consists of surficial layer of non-native fill material consisting of sand and gravel with bricks, concrete chunks, glass and wood debris. This is typically three to four feet thick, generally pervious and will readily allow rainwater infiltration. Underlying the fill unit is 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 areas, and underground sumps. The facility was operated by ma different companies over the years, including Seitz Oil Products, Anchor Oil (Northeast Oil Services), Ag-Met Oil Service, Newtor Refining, Hudson Oil, The Portland Holding Corporation and Qu Resources. Quanta Resources went bankrupt in 1981 and aban site, leaving behind a large volume of product and waste materia Site Geology and Hydrogeology: The site stratigraphy consists of surficial layer of non-native fill material consisting of sand and gravel with bricks, concrete chunks, glass and wood debris. This is typically three to four feet thick, generally pervious and will readily allow rainwater infiltration. Underlying the fill unit is a	ıe
Originally the property consisted of three cinder block buildings, surface and underground oil storage tanks, drum and container areas, and underground sumps. The facility was operated by ma different companies over the years, including Seitz Oil Products, Anchor Oil (Northeast Oil Services), Ag-Met Oil Service, Newton Refining, Hudson Oil, The Portland Holding Corporation and Qu Resources. Quanta Resources went bankrupt in 1981 and aban site, leaving behind a large volume of product and waste materia Site Geology and Hydrogeology: The site stratigraphy consists of surficial layer of non-native fill material consisting of sand and gravel with bricks, concrete chunks, glass and wood debris. This is typically three to four feet thick, generally pervious and will readily allow rainwater infiltration. Underlying the fill unit is a	
surface and underground oil storage tanks, drum and container areas, and underground sumps. The facility was operated by ma different companies over the years, including Seitz Oil Products, Anchor Oil (Northeast Oil Services), Ag-Met Oil Service, Newtor Refining, Hudson Oil, The Portland Holding Corporation and Qu Resources. Quanta Resources went bankrupt in 1981 and aban site, leaving behind a large volume of product and waste materia Site Geology and Hydrogeology: The site stratigraphy consists of surficial layer of non-native fill material consisting of sand and gravel with bricks, concrete chunks, glass and wood debris. This is typically three to four feet thick, generally pervious and will readily allow rainwater infiltration. Underlying the fill unit is a	
areas, and underground sumps. The facility was operated by ma different companies over the years, including Seitz Oil Products, Anchor Oil (Northeast Oil Services), Ag-Met Oil Service, Newtor Refining, Hudson Oil, The Portland Holding Corporation and Qu Resources. Quanta Resources went bankrupt in 1981 and aban site, leaving behind a large volume of product and waste materia Site Geology and Hydrogeology: The site stratigraphy consists of surficial layer of non-native fill material consisting of sand and gravel with bricks, concrete chunks, glass and wood debris. This is typically three to four feet thick, generally pervious and will readily allow rainwater infiltration. Underlying the fill unit is a	
different companies over the years, including Seitz Oil Products, Anchor Oil (Northeast Oil Services), Ag-Met Oil Service, Newtor Refining, Hudson Oil, The Portland Holding Corporation and Qu Resources. Quanta Resources went bankrupt in 1981 and aban site, leaving behind a large volume of product and waste materia Site Geology and Hydrogeology: The site stratigraphy consists of surficial layer of non-native fill material consisting of sand and gravel with bricks, concrete chunks, glass and wood debris. This is typically three to four feet thick, generally pervious and will readily allow rainwater infiltration. Underlying the fill unit is a	0
Anchor Oil (Northeast Oil Services), Ag-Met Oil Service, Newton Refining, Hudson Oil, The Portland Holding Corporation and Qu Resources. Quanta Resources went bankrupt in 1981 and aban site, leaving behind a large volume of product and waste materia Site Geology and Hydrogeology: The site stratigraphy consists of surficial layer of non-native fill material consisting of sand and gravel with bricks, concrete chunks, glass and wood debris. This is typically three to four feet thick, generally pervious and will readily allow rainwater infiltration. Underlying the fill unit is a	
Refining, Hudson Oil, The Portland Holding Corporation and Qu Resources. Quanta Resources went bankrupt in 1981 and aban site, leaving behind a large volume of product and waste materia Site Geology and Hydrogeology: The site stratigraphy consists of surficial layer of non-native fill material consisting of sand and gravel with bricks, concrete chunks, glass and wood debris. This is typically three to four feet thick, generally pervious and will readily allow rainwater infiltration. Underlying the fill unit is a	
Resources. Quanta Resources went bankrupt in 1981 and aban site, leaving behind a large volume of product and waste materia Site Geology and Hydrogeology: The site stratigraphy consists of surficial layer of non-native fill material consisting of sand and gravel with bricks, concrete chunks, glass and wood debris. This is typically three to four feet thick, generally pervious and will readily allow rainwater infiltration. Underlying the fill unit is a	
site, leaving behind a large volume of product and waste materia Site Geology and Hydrogeology: The site stratigraphy consists of surficial layer of non-native fill material consisting of sand and gravel with bricks, concrete chunks, glass and wood debris. This is typically three to four feet thick, generally pervious and will readily allow rainwater infiltration. Underlying the fill unit is a	
Site Geology and Hydrogeology: The site stratigraphy consists or surficial layer of non-native fill material consisting of sand and gravel with bricks, concrete chunks, glass and wood debris. This is typically three to four feet thick, generally pervious and will readily allow rainwater infiltration. Underlying the fill unit is a	
surficial layer of non-native fill material consisting of sand and gravel with bricks, concrete chunks, glass and wood debris. This is typically three to four feet thick, generally pervious and will readily allow rainwater infiltration. Underlying the fill unit is a	
gravel with bricks, concrete chunks, glass and wood debris. This is typically three to four feet thick, generally pervious and will readily allow rainwater infiltration. Underlying the fill unit is a	i u
is typically three to four feet thick, generally pervious and will readily allow rainwater infiltration. Underlying the fill unit is a	unit
readily allow rainwater infiltration. Underlying the fill unit is a	unit
The permeability of the silt is lower than the overlying soils. This	
unit varies in thickness from zero to 11 feet. The underlying bed	
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	he
rock is fragmented and capable of transmitting water in this	

EDR ID Number Database(s) EPA ID Number

QUANTA RESOURCES SITE - US EPA REGION 2 (Continued)

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.' Env Problem: "Nature and Extent of Contamination: Wastes 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-site 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 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 (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 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 at the site. Surface 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 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 across the property to assess the potential for soil vapor intrusion. Trichloroethene (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 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. 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." 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 overlying buildings and affect the indoor air quality. This process,

1000321851

TC7055973.2s Page 264

EDR ID Number Database(s) EPA ID Number

QUANTA RESOURCES SITE - US EPA REGION 2 (Continued)

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. " Dump: False Structure: True Lagoon: False Landfill: False Pond: False Disp Start: 1920s Disp Term: 1981 Lat/Long: 43:04:10:0 / 76:10:01:0 Dell: False Record Add: 1999-11-18 12:00:00 Record Upd: 2014-04-04 11:47:00 Updated By: CFMANNES Own Op: 3 Sub Type: NNN Owner Name: Not reported Owner Company: *** MULTIPLE SITE OWNERS *** Owner Address: Not reported Owner Addr2: Not reported Owner City,St,Zip:ZZ Owner Country: United States of America Own Op: 4 NNN Sub Type: Not reported Owner Name: Owner Company: Aq-Met Oil Service Owner Address: Not reported Not reported Owner Addr2: Owner City,St,Zip:ZZ Owner Country: United States of America Own Op: 4 NNN Sub Type: Owner Name: Not reported Owner Company: Anchor Oil (Northeast Oil Services) Owner Address: Not reported Owner Addr2: Not reported Owner City, St, Zip: ZZ Owner Country: United States of America Own Op: 4 Sub Type: NNN Owner Name: Not reported **Owner Company: Newton Refining** Owner Address: Not reported Owner Addr2: Not reported Owner City, St, Zip: ZZ Owner Country: United States of America Own Op: Δ Sub Type: Е Not reported Owner Name: Owner Company: Hudson Oil

Database(s)

EDR ID Number EPA ID Number

QUANTA RESOURCES SITE - US EPA REGION 2 (Continued)

Owner Address: Not reported Owner Addr2: Not reported Owner City,St,Zip:ZZ Owner Country: United States of America Own Op: 4 Sub Type: NNN Owner Name: Not reported Owner Company: Hudson Oil Owner Address: Not reported Owner Addr2: Not reported Owner City, St, Zip: ZZ Owner Country: United States of America Own Op: 4 Sub Type: NNN Owner Name: Not reported **Owner Company: Quanta Resources** Owner Address: Not reported Owner Addr2: Not reported Owner City, St, Zip: ZZ Owner Country: United States of America Own Op: 4 Sub Type: NNN Not reported Owner Name: **Owner Company: Seitz Oil Products** Owner Address: 2802 Lodi Street Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13208 Owner Country: United States of America HW Code: 734013 Waste Type: FLAMABLE LIQUID, (D001, D008, F002, F003, F005) Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734013 Waste Type: ORGANIC LIQUID, (D040, F002, F003, F005) Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734013 CAUSTIC LIQUID & SOLIDS (D002) Waste Type: Waste Quantity: UNKNOWN Not reported Waste Code: HW Code: 734013 Waste Type: CONCENTRATED SULFURIC ACID (D002) Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734013 ACID SLUDGES (D001, D002, D004) Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734013 Waste Type: ORGANIC SLUDGES (D006, D007, D008, F002) Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734013 ORGANIC SOLIDS (D040, F002, F003, F005) Waste Type: Waste Quantity: UNKNOWN Not reported Waste Code: Crossref ID: NYD980592448

Database(s)

EDR ID Number EPA ID Number

Cross Ref Type C	C05e:	
Cross Ref Type:		
Record Added Da	at e 999-11-18 12:00:00	
Record Updated:	2001-05-10 16:31:00	
Updated By:	REGTRANS	
Crossref ID:	NYD980592448	
Cross Ref Type C		
	RCRA EPA ID No.	
	ate999-11-18 12:00:00	
•	2011-03-31 09:33:00	
Updated By:	DADESNOY	
Crossref ID: Cross Ref Type C	D7-0001-07-07	
	Agreement/Consent Order Number	
	a@013-05-31 11:25:00	
	2013-05-31 11:25:00	
Updated By:	CFMANNES	
Crossref ID:	B/P 05301/0515 Inst#35940	
Cross Ref Type C	•	
••	County Recording Identifier	
	ate015-02-13 09:35:00	
Record Updated:	2015-02-13 09:38:00	
Updated By:	CFMANNES	
Crossref ID:	QUANTA RESOURCES SITE-USEPA REGION 2	
Cross Ref Type C		
	Alternate Site Name	
	ate011-06-16 00:00:00	
•	2011-06-16 00:00:00	
Updated By:	jdjarrat	
Name:	QUANTA RESOURCES	
Address:	2802-2810 LODI STREET	
City,State,Zip:	SYRACUSE, NY 13208	
Site Code:	58626	
Control Name:	Ground Water Use Restriction	
HW Code:	734013	
Control Code:	08	
Control Type:	INST	
Dt record added:	05/31/2013	
Dt rec updated:	05/05/2015	
Updated By:	LSZINOMA	
Site Code:	58626	
Site Description:	"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 Interstate 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 surrounded by other 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	

EDR ID Number Database(s) EPA ID Number

QUANTA RESOURCES SITE - US EPA REGION 2 (Continued)

Env Problem:

different companies over the years, including Seitz Oil 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 is typically three to four feet thick, generally pervious and will readily allow rainwater infiltration. Underlying the fill unit is a dense gray-green silt 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 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 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-site 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 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 (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 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 at the site. Surface 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 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 across the property to assess the potential for soil vapor intrusion. Trichloroethene (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

1000321851

TC7055973.2s Page 268

EDR ID Number Database(s) EPA ID Number

QUANTA RESOURCES SITE - US EPA REGION 2 (Continued)

JA	NIA RESOURCE	5 SITE - US EFA REGION 2 (Continued)
		solvent usage in the adjacent automotive repair facility. The 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. 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."
	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 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. "
	Dump:	False
	Structure:	True
	Lagoon:	False
	Landfill:	False
	Pond:	False
	Disp Start:	1920s
	Disp Term:	1981
	Lat/Long:	43:04:10:0 / 76:10:01:0
	Dell:	False
	Record Add:	1999-11-18 12:00:00
	Record Upd:	2014-04-04 11:47:00
	Updated By:	CFMANNES
	Own Op:	3
	Sub Type:	NNN
	Owner Name:	Not reported
		*** MULTIPLE SITE OWNERS ***
	Owner Address:	Not reported
	Owner Addr2:	Not reported
	Owner City,St,Zip	
	Owner Country: Own Op:	United States of America
	Sub Type:	4 NNN
	Owner Name:	Not reported
		Ag-Met Oil Service
	Owner Address:	Not reported
	Owner Addr2:	Not reported
	Owner City,St,Zip	
	Owner Country:	United States of America
	Own Op:	4
	Sub Type:	NNN

Database(s)

EDR ID Number EPA ID Number

QUANTA RESOURCES SITE - US EPA REGION 2 (Continued)

Owner Name: Not reported Owner Company: Anchor Oil (Northeast Oil Services) Owner Address: Not reported Owner Addr2: Not reported Owner City, St, Zip: ZZ Owner Country: United States of America Own Op: 4 NNN Sub Type: Owner Name: Not reported **Owner Company: Newton Refining** Owner Address: Not reported Owner Addr2: Not reported Owner City, St, Zip: ZZ Owner Country: United States of America Own Op: 4 Sub Type: Е Owner Name: Not reported Owner Company: Hudson Oil Owner Address: Not reported Owner Addr2: Not reported Owner City, St, Zip: ZZ Owner Country: United States of America Own Op: 4 Sub Type: NNN **Owner Name:** Not reported Owner Company: Hudson Oil Owner Address: Not reported Owner Addr2: Not reported Owner City, St, Zip: ZZ Owner Country: United States of America Own Op: 4 Sub Type: NNN Owner Name: Not reported **Owner Company: Quanta Resources** Owner Address: Not reported Owner Addr2: Not reported Owner City,St,Zip:ZZ Owner Country: United States of America Own Op: 4 NNN Sub Type: Owner Name: Not reported Owner Company: Seitz Oil Products Owner Address: 2802 Lodi Street Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13208 Owner Country: United States of America HW Code: 734013 FLAMABLE LIQUID, (D001, D008, F002, F003, F005) Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734013 Waste Type: ORGANIC LIQUID, (D040, F002, F003, F005) Waste Quantity: UNKNOWN Waste Code: Not reported 734013 HW Code: CAUSTIC LIQUID & SOLIDS (D002) Waste Type: Waste Quantity: UNKNOWN

Database(s)

EDR ID Number EPA ID Number

QUANTA RESOURCES SITE - US EPA REGION 2 (Continued)

Waste Code: Not reported HW Code: 734013 Waste Type: CONCENTRATED SULFURIC ACID (D002) Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734013 ACID SLUDGES (D001, D002, D004) Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734013 ORGANIC SLUDGES (D006, D007, D008, F002) Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734013 ORGANIC SOLIDS (D040, F002, F003, F005) Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported NYD980592448 Crossref ID: Cross Ref Type Code: Cross Ref Type: EPA Site ID Record Added Date999-11-18 12:00:00 Record Updated: 2001-05-10 16:31:00 Updated By: REGTRANS Crossref ID: NYD980592448 Cross Ref Type Code: Cross Ref Type: RCRA EPA ID No. Record Added Date999-11-18 12:00:00 Record Updated: 2011-03-31 09:33:00 Updated By: DADESNOY Crossref ID: D7-0001-07-07 Cross Ref Type Coode: Cross Ref Type: Agreement/Consent Order Number Record Added Date013-05-31 11:25:00 Record Updated: 2013-05-31 11:25:00 Updated By: **CFMANNES** Crossref ID: B/P 05301/0515 Inst#35940 Cross Ref Type Code: Cross Ref Type: County Recording Identifier Record Added Date015-02-13 09:35:00 Record Updated: 2015-02-13 09:38:00 Updated By: **CFMANNES** Crossref ID: QUANTA RESOURCES SITE-USEPA REGION 2 Cross Ref Type Coode: Cross Ref Type: Alternate Site Name Record Added Date011-06-16 00:00:00 Record Updated: 2011-06-16 00:00:00 Updated By: jdjarrat

RCRA NonGen / NLR: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address:

Contact City,State,Zip:

20070101 QUANTA RESOURCES SITE - US EPA REGION 2

2802-2810 LODI ST SYRACUSE, NY 13208 NYD980592448 Not reported LODI ST SYRACUSE, NY 13208

Database(s)

EDR ID Number EPA ID Number

1000321851

QUANTA RESOURCES SITE - US EPA REGION 2 (Continued)

Contact Telephone: Contact Fax: Contact Email: Contact Title: EPA Region: 02 Land Type: Federal Waste Generator Description: Non-Notifier: **Biennial Report Cycle:** Accessibility: С Active Site Indicator: State District Owner: NY State District: Mailing Address: Mailing City, State, Zip: Owner Name: Owner Type: **Operator Name:** Operator Type: Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No Active Site Fed-Reg Treatment Storage and Disposal Facility: Active Site Converter Treatment storage and Disposal Facility: Active Site State-Reg Treatment Storage and Disposal Facility: Active Site State-Reg Handler: Federal Facility Indicator: Hazardous Secondary Material Indicator: Ν Sub-Part K Indicator: Commercial TSD Indicator: No Treatment Storage and Disposal Type: 2018 GPRA Permit Baseline: 2018 GPRA Renewals Baseline: Permit Renewals Workload Universe: Permit Workload Universe: Permit Progress Universe: Post-Closure Workload Universe: Closure Workload Universe: 202 GPRA Corrective Action Baseline: Corrective Action Workload Universe: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe: No TSDFs Only Subject to CA under Discretionary Auth Universe: No Corrective Action Priority Ranking: High Environmental Control Indicator: No Institutional Control Indicator: No

Not reported Not reported Not reported Not reported Not reported Not a generator, verified Not reported Not reported Not reported NYSDEC R7 LODI ST SYRACUSE, NY 13208 QUANTA RESOURCES CORP Private QUANTA RESOURCES CORP Private Not reported Not reported Not reported Not reported Not reported Not reported Not on the Baseline Not on the Baseline Not reported Not reported Not reported Not reported Not reported Yes

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

QUANTA RESOURCES SITE - US EPA REGION 2 (Continued)

Human Exposure Controls Indicator:	Yes
Groundwater Controls Indicator:	Yes
Operating TSDF Universe:	Not reported
Full Enforcement Universe:	Not reported
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required:	Not reported
Handler Date of Last Change:	20210809
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	No
Manifest Broker:	No
Sub-Part P Indicator:	No

D008 LEAD

Hazardous Waste Summary:	
Waste Code:	D000
Waste Description:	Not Defined

Waste	Code:
Waste	Description:

Handler - Owner Operator: Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Operator QUANTA RESOURCES CORPORATION Private Not reported 1 RIVER ROAD OPERCITY, NJ 99999 201-941-1776 Not reported Not reported Not reported Not reported

Owner QUANTA RESOURCES CORPORATION Private Not reported 1 RIVER ROAD EDGEWATER, NJ 07020 201-941-1776 Not reported Not reported Not reported

Owner QUANTA RESOURCES CORP Private Not reported Not reported

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

QUANTA RESOURCES SITE - US EPA REGION 2 (Conti	nued)
Owner/Operator Address:	1 RIVER RD
Owner/Operator City,State,Zip:	EDGEWATER, NJ 07020
Owner/Operator Telephone:	201-941-1776
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Owner/Operator Indicator:	Operator
Owner/Operator Name:	QUANTA RESOURCES CORP
Legal Status:	Private
Date Became Current:	Not reported
Date Ended Current:	Not reported
Owner/Operator Address:	1 RIVER RD
Owner/Operator City,State,Zip:	EDGEWATER, NJ 07020
Owner/Operator Telephone:	201-941-1776
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Historic Generators:	10910201
	19810301
Handler Name: QUANTA RESOURCES SITE	
Federal Waste Generator Description:	Not a generator, verified
State District Owner:	
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity: Electronic Manifest Broker:	Not reported Not reported
	Notropolica
Receive Date:	19990729
Handler Name: QUANTA RESOURCES SITE	-USEPA REGION 2
Federal Waste Generator Description:	Large Quantity Generator
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	20060101
Handler Name: QUANTA RESOURCES SITE	-USEPA REGION 2
Federal Waste Generator Description:	Not a generator, verified
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported

EDR ID Number Database(s) EPA ID Number

Electronic Manifest Broker:	Not reported	
Receive Date:	20070101	
Handler Name: QUANTA RESOURCES S		
Federal Waste Generator Description:	Not a generator, verified	
State District Owner:	NY	
Large Quantity Handler of Universal Waste:	No	
Recognized Trader Importer:	Not reported	
Recognized Trader Exporter:	Not reported	
Spent Lead Acid Battery Importer:	Not reported	
Spent Lead Acid Battery Exporter:	Not reported	
Current Record:	Yes	
Non Storage Recycler Activity:	No	
Electronic Manifest Broker:	No	
Receive Date:	19801024	
Handler Name: QUANTA RESOURCES S	ITE-USEPA REGION 2	
Federal Waste Generator Description:	Not a generator, verified	
State District Owner:	NY	
Large Quantity Handler of Universal Waste:	No	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
Receive Date:	19920218	
Handler Name: QUANTARESOUR	10020210	
Federal Waste Generator Description:	Large Quantity Generator	
State District Owner:	NY	
Large Quantity Handler of Universal Waste:	No	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
Receive Date:	19980616	
Handler Name: QUANTA RESOURCES		
Federal Waste Generator Description:	Large Quantity Generator	
State District Owner:	NY	
Large Quantity Handler of Universal Waste:	No	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
Receive Date:	20010101	
Handler Name: US EPA QUANTA RESOU		

Map ID Direction Distance Elevation Site

Database(s) E

EDR ID Number EPA ID Number

QUANTA RESOURCES SITE - US EPA	REGION 2 (Conti	nued)	1000321851
State District Owner:		NY	
Large Quantity Handler of Universal	Waste:	No	
Recognized Trader Importer:		No	
Recognized Trader Exporter:		No	
Spent Lead Acid Battery Importer:		No	
Spent Lead Acid Battery Exporter:		No	
Current Record:		No	
Non Storage Recycler Activity:		Not reported	
Electronic Manifest Broker:		Not reported	
List of NAICS Codes and Descriptions:			
NAICS Code:	32411		
NAICS Description:	PETROLEUM RE	FINERIES	
NAICS Code:	324191		
NAICS Description:	PETROLEUM LU	IBRICATING OIL AND GREASE MANUFACTUR	ING
Facility Has Received Notices of Violat	ion:		
Found Violation:		Yes	
Agency Which Determined Violation	:	State	
Violation Short Description:		Generators - General	
Date Violation was Determined:		19870630	
Actual Return to Compliance Date:		19870922	
Return to Compliance Qualifier:		Observed	
Violation Responsible Agency:		State	
Scheduled Compliance Date:		Not reported	
Enforcement Identifier:		001	
Date of Enforcement Action:		19870922	
Enforcement Responsible Agency:		State	
Enforcement Docket Number:		Not reported	
Enforcement Attorney:		Not reported	
Corrective Action Component:		No	
Appeal Initiated Date:		Not reported	
Appeal Resolution Date:		Not reported	
Disposition Status Date:		Not reported	
Disposition Status:		Not reported	
Disposition Status Description:		Not reported	
Consent/Final Order Sequence Num	ber:Not reported		
Consent/Final Order Respondent Na		Not reported	
Consent/Final Order Lead Agency:		Not reported	
Enforcement Type:	WRITTEN INFOR	•	
Enforcement Responsible Person:		NYDEC	
Enforcement Responsible Sub-Orga	nization.	Not reported	
SEP Sequence Number:	Not reported	Notropolica	
SEP Expenditure Amount:	Notropolica	Not reported	
SEP Scheduled Completion Date:		Not reported	
SEP Actual Date:		Not reported	
SEP Defaulted Date:		Not reported	
		· · ·	
SEP Type:		Not reported	
SEP Type Description:		Not reported	
Proposed Amount:		Not reported	
Final Monetary Amount:		Not reported	
Paid Amount:		Not reported	
		•	
Final Count: Final Amount:		Not reported Not reported	

Database(s) EPA II

EDR ID Number EPA ID Number

1000321851

QUANTA RESOURCES SITE - US EPA REGION 2 (Continued)

	10000
Found Violation:	Yes
Agency Which Determined Violation:	State
Violation Short Description:	Generators - Records/Reporting
Date Violation was Determined:	20000719
Actual Return to Compliance Date:	20001016
Return to Compliance Qualifier:	Documented
Violation Responsible Agency:	State
Scheduled Compliance Date:	20000729
Enforcement Identifier:	000
Date of Enforcement Action:	20000719
Enforcement Responsible Agency:	State
Enforcement Docket Number:	Not reported
Enforcement Attorney:	NY
Corrective Action Component:	No
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	Net repeted
Consent/Final Order Respondent Name: Consent/Final Order Lead Agency:	Not reported
3 <i>,</i>	Not reported
Enforcement Type: WRITTEN INFOR	
Enforcement Responsible Person:	NYDEC Not reported
Enforcement Responsible Sub-Organization: SEP Sequence Number: Not reported	Not reported
SEP Sequence Number: Not reported SEP Expenditure Amount:	Not reported
SEP Expenditure Amount. SEP Scheduled Completion Date:	Not reported Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
Evaluation Action Summary:	
Evaluation Date:	19870630
Evaluation Responsible Agency:	State
Found Violation:	Yes
Evaluation Type Description:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Evaluation Responsible Person Identifier:	NYDEC
Evaluation Responsible Sub-Organization:	Not reported
Actual Return to Compliance Date:	19870922
Scheduled Compliance Date:	Not reported
Date of Request:	Not reported
Date Response Received:	Not reported
Request Agency:	Not reported
Former Citation:	Not reported
Evaluation Date:	20000301
Evaluation Responsible Agency:	State
Found Violation:	Yes
Evaluation Type Description:	NON-FINANCIAL RECORD REVIEW
Evaluation Responsible Person Identifier:	Not reported

Database(s)

EDR ID Number EPA ID Number

QUANTA RESOURCES SITE - US EPA REGION 2 (Continued)

Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation: Not reported 20001016 20000729 Not reported Not reported Not reported Not reported

2020 COR ACTION: EPA ID:

Region: Action: NYD980592448 2 Remedy Construction

PRP:

PRP Name:

ADVANCE SCREW PRODUCTS CORP ADVANCE SCREW PRODUCTS CORP. ALBERT GATES INC ALCAN ALUMINUM CORPORATION ALLEGHENY LUDLUM STEEL CORP ALLIEDSIGNAL, INC. ALLIEDSIGNAL, INC. ALLIS CHALMERS ALUMAX MILL PRODUCTS, INC AMERADA HESS CORPORATION AMERICA LAFRANCE, STATLER TOWERS AMERICAN PREMIER UNDERWRITERS/PENN CENTL ANCHOR MOTOR FRIEGHT C/O LEASWAY BOR ANHEUSER-BUSCH, INC. ANHUESER-BUSCH COMPANIES, INC. ARMSTRONG WORLD INDUSTRIES, INC. AUBURN TECHNOLOGY, INC. BERKLEY PRODUCTS CO BERWIND CORP BETHLEHEM STEEL CORP.

<u>Click this hyperlink</u> while viewing on your computer to access 155 additional PRP: record(s) in the EDR Site Report.

ICIS:

NO.	
Enforcement Action ID:	02-2003-0033
FRS ID:	110000738989
Action Name:	Armstrong World Industries (NC)
Facility Name:	QUANTA RESOURCES SITE USEPA REGION 2
Facility Address:	2802-2810 LODI ST
	SYRACUSE, NY 13208
Enforcement Action Type:	Bankruptcy
Facility County:	ONONDAGA
Program System Acronym:	CERCLIS
Enforcement Action Forum Desc:	Judicial

Database(s)

EDR ID Number EPA ID Number

QUANTA RESOURCES SITE - US EPA REGION 2 (Continued)

EA Type Code:	BNK
Facility SIC Code:	Not reported
Federal Facility ID:	Not reported
Latitude in Decimal Degrees:	43.06901
Longitude in Decimal Degrees:	-76.16668
Permit Type Desc:	Not reported
3 1	NYD980592448
Program System Acronym:	
Facility NAICS Code:	Not reported
Tribal Land Code:	Not reported
	00 0000 0000
Enforcement Action ID:	02-2003-0002
FRS ID:	110000738989
Action Name:	Alcan Aluminum Corporation
Facility Name:	QUANTA RESOURCES SITE USEPA REGION 2
Facility Address:	2802-2810 LODI ST
	SYRACUSE, NY 13208
Enforcement Action Type:	Civil Judicial Action
Facility County:	ONONDAGA
Program System Acronym:	ICIS
Enforcement Action Forum Desc:	Judicial
EA Type Code:	CIV
Facility SIC Code:	Not reported
Federal Facility ID:	Not reported
Latitude in Decimal Degrees:	43.06877
Longitude in Decimal Degrees:	-76.166158
Permit Type Desc:	Not reported
Program System Acronym:	14762
Facility NAICS Code:	Not reported
Tribal Land Code:	Not reported
	00 4007 0400
Enforcement Action ID:	02-1997-0409
FRS ID:	110000738989
Action Name:	DELAWARE AND HUDSON RAILWAY CO.
Facility Name:	QUANTA RESOURCES SITE USEPA REGION 2
Facility Address:	2802-2810 LODI ST
	SYRACUSE, NY 13208
Enforcement Action Type:	Bankruptcy
Facility County:	ONONDAGA
Program System Acronym:	ICIS
Enforcement Action Forum Desc:	
EA Type Code:	BNK
Facility SIC Code:	Not reported
Federal Facility ID:	Not reported
Latitude in Decimal Degrees:	43.06877
Longitude in Decimal Degrees:	-76.166158
Permit Type Desc:	Not reported
Program System Acronym:	14762
Facility NAICS Code:	Not reported
Tribal Land Code:	Not reported
Enforcement Action ID:	02 1006 0294
Enforcement Action ID:	02-1996-0284
FRS ID:	110000738989
Action Name:	QUANTA RESOURCES
Facility Name:	QUANTA RESOURCES SITE USEPA REGION 2
Facility Address:	2802-2810 LODI ST
	SYRACUSE, NY 13208
Enforcement Action Type:	SYRACUSE, NY 13208 CERCLA 122h Agrmt For Cost Recovery

Database(s)

EDR ID Number EPA ID Number

1000321851

ANTA RESOURCES SITE - US EP	A REGION 2 (Continued)
Facility County:	ONONDAGA
Program System Acronym:	ICIS
Enforcement Action Forum Desc:	Administrative - Formal
EA Type Code:	122H
Facility SIC Code:	Not reported
Federal Facility ID:	Not reported
Latitude in Decimal Degrees:	43.06877
Longitude in Decimal Degrees:	-76.166158
Permit Type Desc:	Not reported
Program System Acronym:	14762
Facility NAICS Code:	Not reported
Tribal Land Code:	Not reported
Enforcement Action ID:	02-1996-0283
FRS ID:	110000738989
Action Name:	QUANTA SYRACUSE
Facility Name:	QUANTA RESOURCES SITE USEPA REGION 2
Facility Address:	2802-2810 LODI ST
	SYRACUSE, NY 13208
Enforcement Action Type:	CERCLA 106 AO For Resp Action/Imm Haz
Facility County:	ONONDAGA
Program System Acronym:	ICIS
Enforcement Action Forum Desc:	
EA Type Code:	106
Facility SIC Code:	Not reported
Federal Facility ID: Latitude in Decimal Degrees:	Not reported
Longitude in Decimal Degrees:	43.06877 -76.166158
Permit Type Desc:	
Program System Acronym:	Not reported 14762
Facility NAICS Code:	Not reported
Tribal Land Code:	Not reported
Enforcement Action ID:	02-1995-0345
FRS ID:	110000738989
Action Name:	ADVANCE SCREW PRODUCTS CORP ET AL
Facility Name:	QUANTA RESOURCES SITE USEPA REGION 2
Facility Address:	2802-2810 LODI ST
Fatanaan Antian Turan	SYRACUSE, NY 13208
Enforcement Action Type:	CERCLA 122G Admin. Deminimis Cost Recov Settlement (Old)
Facility County: Program System Acronym:	ONONDAGA ICIS
Enforcement Action Forum Desc:	
EA Type Code:	122G
Facility SIC Code:	Not reported
Federal Facility ID:	Not reported
Latitude in Decimal Degrees:	43.06877
Longitude in Decimal Degrees:	-76.166158
Permit Type Desc:	Not reported
Program System Acronym:	14762
Facility NAICS Code:	Not reported
Tribal Land Code:	Not reported
Enforcement Action ID:	02-1995-0344
FRS ID:	110000738989
Action Name:	ALBERT GATES INC ET AL
Facility Name:	QUANTA RESOURCES SITE USEPA REGION 2

- US EPA REGION 2 (Continued) QUANTA RESOURCES SITE

TC7055973.2s Page 280

Database(s)

EDR ID Number EPA ID Number

QUANTA RESOURCES SITE - US EPA REGION 2 (Continued)

Facility Address: 2802-2810 LODI ST SYRACUSE, NY 13208 Enforcement Action Type: CERCLA 122h Agrmt For Cost Recovery Facility County: **ONONDAGA** Program System Acronym: ICIS Enforcement Action Forum Desc: Administrative - Formal 122H EA Type Code: Facility SIC Code: Not reported Federal Facility ID: Not reported 43.06877 Latitude in Decimal Degrees: Longitude in Decimal Degrees: -76.166158 Permit Type Desc: Not reported Program System Acronym: 14762 Facility NAICS Code: Not reported Tribal Land Code: Not reported Enforcement Action ID: 02-1992-0287 FRS ID: 110000738989 Action Name: U.S. AIR FORCE, ET AL QUANTA RESOURCES SITE USEPA REGION 2 Facility Name: Facility Address: 2802-2810 LODI ST SYRACUSE, NY 13208 Enforcement Action Type: CERCLA 122h Agrmt For Cost Recovery Facility County: ONONDAGA Program System Acronym: ICIS Enforcement Action Forum Desc: Administrative - Formal EA Type Code: 122H Facility SIC Code: Not reported Federal Facility ID: Not reported 43.06877 Latitude in Decimal Degrees: Longitude in Decimal Degrees: -76.166158 Permit Type Desc: Not reported Program System Acronym: 14762 Facility NAICS Code: Not reported Tribal Land Code: Not reported Enforcement Action ID: 02-1992-0271 FRS ID: 110000738989 Action Name: ALLIED SIGNAL, INC ET AL QUANTA RESOURCES SITE USEPA REGION 2 Facility Name: Facility Address: 2802-2810 LODI ST SYRACUSE, NY 13208 Enforcement Action Type: CERCLA 122h Agrmt For Cost Recovery Facility County: **ONONDAGA** Program System Acronym: ICIS Enforcement Action Forum Desc: Administrative - Formal EA Type Code: 122H Facility SIC Code: Not reported Federal Facility ID: Not reported Latitude in Decimal Degrees: 43.06877 -76.166158 Longitude in Decimal Degrees: Permit Type Desc: Not reported Program System Acronym: 14762 Facility NAICS Code: Not reported Tribal Land Code: Not reported

EDR ID Number Database(s) EPA ID Number

QUANTA RESOURCES SITE - US I	EPA REGION 2 (Continued)
Facility Name: Address:	QUANTA RESOURCES SITE USEPA REGION 2 2802-2810 LODI ST
Tribal Indicator:	N
Fed Facility:	No
NAIC Code:	Not reported
SIC Code:	Not reported
Facility Name:	QUANTA RESOURCES SITE USEPA REGION 2
Address:	2802-2810 LODI ST
Tribal Indicator: Fed Facility:	N No
NAIC Code:	Not reported
SIC Code:	Not reported
Facility Name:	QUANTA RESOURCES SITE USEPA REGION 2
Address:	2802-2810 LODI ST
Tribal Indicator:	N
Fed Facility: NAIC Code:	No Not reported
SIC Code:	Not reported
Facility Name:	QUANTA RESOURCES SITE USEPA REGION 2
Address: Tribal Indicator:	2802-2810 LODI ST N
Fed Facility:	No
NAIC Code:	Not reported
SIC Code:	Not reported
Facility Name:	QUANTA RESOURCES SITE USEPA REGION 2
Address:	2802-2810 LODI ST
Tribal Indicator:	N
Fed Facility: NAIC Code:	No Not reported
SIC Code:	Not reported
E a l'éta Marana	
Facility Name: Address:	QUANTA RESOURCES SITE USEPA REGION 2 2802-2810 LODI ST
Tribal Indicator:	N
Fed Facility:	No
NAIC Code:	Not reported
SIC Code:	Not reported
Facility Name:	QUANTA RESOURCES SITE USEPA REGION 2
Address:	2802-2810 LODI ST
Tribal Indicator:	N No
Fed Facility: NAIC Code:	Not reported
SIC Code:	Not reported
Facility Name: Address:	QUANTA RESOURCES SITE USEPA REGION 2 2802-2810 LODI ST
Address: Tribal Indicator:	2802-2810 LODI ST N
Fed Facility:	No
NAIC Code:	Not reported
SIC Code:	Not reported
Facility Name:	QUANTA RESOURCES SITE USEPA REGION 2

Database(s)

EDR ID Number EPA ID Number

JANTA RESOURCES SITE - US EPA REGION 2 (Continued)	
Address:	2802-2810 LODI ST
Tribal Indicator:	N
Fed Facility:	No
NAIC Code:	Not reported
SIC Code:	Not reported
Facility Name:	QUANTA RESOURCES SITE USEPA REGION 2
Address:	2802-2810 LODI ST
Tribal Indicator:	N
Fed Facility:	No
NAIC Code:	Not reported
SIC Code:	Not reported
Facility Name:	QUANTA RESOURCES SITE USEPA REGION 2
Address:	2802-2810 LODI ST
Tribal Indicator:	N
Fed Facility:	No
NAIC Code:	Not reported
SIC Code:	Not reported
Facility Name:	QUANTA RESOURCES SITE USEPA REGION 2
Address:	2802-2810 LODI ST
Tribal Indicator:	N
Fed Facility:	No
NAIC Code:	Not reported
SIC Code:	Not reported
Facility Name:	QUANTA RESOURCES SITE USEPA REGION 2
Address:	2802-2810 LODI ST
Tribal Indicator:	N
Fed Facility:	No
NAIC Code:	Not reported
SIC Code:	Not reported
Facility Name:	QUANTA RESOURCES SITE USEPA REGION 2
Address:	2802-2810 LODI ST
Tribal Indicator:	N
Fed Facility:	No
NAIC Code:	Not reported
SIC Code:	Not reported
Facility Name:	QUANTA RESOURCES SITE USEPA REGION 2
Address:	2802-2810 LODI ST
Tribal Indicator:	N
Fed Facility:	No
NAIC Code:	Not reported
SIC Code:	Not reported
Facility Name:	QUANTA RESOURCES SITE USEPA REGION 2
Address:	2802-2810 LODI ST
Tribal Indicator:	N
Fed Facility:	No
NAIC Code:	Not reported
SIC Code:	Not reported
Facility Name:	QUANTA RESOURCES SITE USEPA REGION 2
Address:	2802-2810 LODI ST

QU

Database(s)

EDR ID Number EPA ID Number

QUANTA RESOURCES SITE - US	EPA REGION 2 (Continued)
Tribal Indicator:	Ν
Fed Facility:	No
NAIC Code:	Not reported
SIC Code:	Not reported
	Notreponed
Facility Name:	QUANTA RESOURCES SITE USEPA REGION 2
Address:	2802-2810 LODI ST
Tribal Indicator:	Ν
Fed Facility:	No
NAIC Code:	Not reported
SIC Code:	Not reported
Facility Name:	QUANTA RESOURCES SITE USEPA REGION 2
Address:	2802-2810 LODI ST
Tribal Indicator:	N
Fed Facility:	No
NAIC Code:	Not reported
SIC Code:	Not reported
Facility Name:	QUANTA RESOURCES SITE USEPA REGION 2
Address:	2802-2810 LODI ST
Tribal Indicator:	N
Fed Facility:	No
NAIC Code:	Not reported
SIC Code:	Not reported
Facility Name:	QUANTA RESOURCES SITE USEPA REGION 2
Address:	2802-2810 LODI ST
Tribal Indicator:	Ν
Fed Facility:	No
NAIC Code:	Not reported
SIC Code:	Not reported
Facility Name:	QUANTA RESOURCES SITE USEPA REGION 2
Address:	2802-2810 LODI ST
Tribal Indicator:	Ν
Fed Facility:	No
NAIC Code:	Not reported
SIC Code:	Not reported
Facility Name:	QUANTA RESOURCES SITE USEPA REGION 2
Address:	2802-2810 LODI ST
Tribal Indicator:	N
Fed Facility:	No
NAIC Code:	Not reported
SIC Code:	Not reported
Facility Name:	QUANTA RESOURCES SITE USEPA REGION 2
Address:	2802-2810 LODI ST
Tribal Indicator:	Ν
Fed Facility:	No
NAIC Code:	Not reported
SIC Code:	Not reported
Facility Name:	QUANTA RESOURCES SITE USEPA REGION 2
Address:	2802-2810 LODI ST
Tribal Indicator:	N

Database(s)

EDR ID Number EPA ID Number

QUANTA RESOURCES SITE - US	EPA REGION 2 (Continued)
Fed Facility: NAIC Code:	No Not reported
SIC Code:	Not reported
Facility Name: Address:	QUANTA RESOURCES SITE USEPA REGION 2 2802-2810 LODI ST
Tribal Indicator:	N
Fed Facility:	No
NAIC Code: SIC Code:	Not reported Not reported
Facility Name: Address:	QUANTA RESOURCES SITE USEPA REGION 2
Tribal Indicator:	2802-2810 LODI ST N
Fed Facility:	No
NAIC Code: SIC Code:	Not reported
SIC Code.	Not reported
Facility Name: Address:	QUANTA RESOURCES SITE USEPA REGION 2 2802-2810 LODI ST
Tribal Indicator:	N
Fed Facility:	No
NAIC Code:	Not reported
SIC Code:	Not reported
Facility Name:	QUANTA RESOURCES SITE USEPA REGION 2
Address: Tribal Indicator:	2802-2810 LODI ST N
Fed Facility:	No
NAIC Code:	Not reported
SIC Code:	Not reported
Facility Name:	QUANTA RESOURCES SITE USEPA REGION 2
Address: Tribal Indicator:	2802-2810 LODI ST N
Fed Facility:	No
NAIC Code:	Not reported
SIC Code:	Not reported
Facility Name: Address:	QUANTA RESOURCES SITE USEPA REGION 2 2802-2810 LODI ST
Tribal Indicator:	N
Fed Facility:	No
NAIC Code: SIC Code:	Not reported Not reported
Facility Name: Address:	QUANTA RESOURCES SITE USEPA REGION 2 2802-2810 LODI ST
Tribal Indicator:	N
Fed Facility:	No
NAIC Code: SIC Code:	Not reported
	Not reported
Facility Name: Address:	QUANTA RESOURCES SITE USEPA REGION 2 2802-2810 LODI ST
Tribal Indicator:	N
Fed Facility:	No

1000321851

TC7055973.2s Page 285

Database(s) EP

EDR ID Number EPA ID Number

QUANTA RESOURCES SITE - US EPA REGION 2 (Continued)

NAIC Code:	Not reported
SIC Code:	Not reported
Facility Name:	QUANTA RESOURCES SITE USEPA REGION 2
Address:	2802-2810 LODI ST
Tribal Indicator:	N
Fed Facility:	No
NAIC Code:	Not reported
SIC Code:	Not reported
Facility Name:	QUANTA RESOURCES SITE USEPA REGION 2
Address:	2802-2810 LODI ST
Tribal Indicator:	N
Fed Facility:	No
NAIC Code:	Not reported
SIC Code:	Not reported
Facility Name:	QUANTA RESOURCES SITE USEPA REGION 2
Address:	2802-2810 LODI ST
Tribal Indicator:	N
Fed Facility:	No
NAIC Code:	Not reported
SIC Code:	Not reported

FINDS: Registry ID:

110000738989

Click Here for FRS Facility Detail Report:

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. 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 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.

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

ECHO:

Envid: Registry ID: DFR URL: 1000321851 110000738989 http://echo.epa.gov/detailed-facility-report?fid=110000738989

EDR ID Number EPA ID Number

Database(s)

QUANTA RESOURCES SITE - US EPA REGION 2 (Continued) 1000321851 QUANTA RESOURCES CORPORATION Name: 2802-2810 LODI ST Address: City,State,Zip: SYRACUSE, NY 13208 J45 NY ENG CONTROLS S118372425 **QUANTA RESOURCES** SW 2802-2810 LODI STREET N/A 1/8-1/4 SYRACUSE, NY 13208 0.171 mi. 905 ft. Site 3 of 3 in cluster J ENG CONTROLS: Relative: Lower Name: QUANTA RESOURCES Address: 2802-2810 LODI STREET Actual: City,State,Zip: SYRACUSE, NY 13208 403 ft. Site Code: 58626 HW Code: 734013 Control Code: 15 Control Type: ENG Date Record Added: 05/31/2013 05/05/2015 Date Rec Updated: Updated By: **LSZINOMA** Site Description: "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 Interstate 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 surrounded by other 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 sumps. The facility was operated by many different companies over the years, including Seitz Oil 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 is typically three to four feet thick, generally pervious and will readily allow rainwater infiltration. Underlying the fill unit is a dense gray-green silt 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 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."

Database(s) EPA ID

EDR ID Number EPA ID Number

QUANTA RESOURCES (Continued)

Env Problem: "Nature and Extent of Contamination: Wastes 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-site 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 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 (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 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 at the site. Surface 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 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 across the property to assess the potential for soil vapor intrusion. Trichloroethene (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 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. 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." 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 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

for the site in its current condition. However, the potential exists

Database(s) EPA ID Nu

EDR ID Number EPA ID Number

QUANTA RESOURCES (Continued)

S118372425

Dump: Structure: Lagoon: Landfill: Pond: Disp Start: Disp Term: Lat/Long: Dell: Record Add: Record Upd: Updated By: Own Op: Sub Type: Owner Name: **Owner Company:** Owner Address: Owner Addr2: Owner City, St, Zip: Owner Country: Own Op: Sub Type: **Owner Name: Owner Company:** Owner Address: Owner Addr2: Owner City, St, Zip: Owner Country: Own Op: Sub Type: Owner Name: Owner Company: **Owner Address:** Owner Addr2: Owner City, St, Zip: Owner Country: Own Op: Sub Type: **Owner Name:** Owner Company: Owner Address: Owner Addr2: Owner City, St, Zip: Owner Country: Own Op: Sub Type: **Owner Name:** Owner Company: Owner Address: Owner Addr2: Owner City,St,Zip: Owner Country:

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. " False True False False False 1920s 1981 43:04:10:0 / 76:10:01:0 False 1999-11-18 12:00:00 2014-04-04 11:47:00 **CFMANNES** 3 NNN Not reported *** MULTIPLE SITE OWNERS *** Not reported Not reported ΖZ United States of America 4 NNN Not reported Ag-Met Oil Service Not reported Not reported ΖZ United States of America 4 NNN Not reported Anchor Oil (Northeast Oil Services) Not reported Not reported ΖZ United States of America 4 NNN Not reported Newton Refining Not reported Not reported ΖZ United States of America 4 Е Not reported Hudson Oil Not reported Not reported ΖZ United States of America

Database(s)

EDR ID Number EPA ID Number

QUANTA RESOURCES (Continued)

Own Op: 4 NNN Sub Type: Owner Name: Not reported Owner Company: Hudson Oil **Owner Address:** Not reported Owner Addr2: Not reported Owner City, St, Zip: ΖZ Owner Country: United States of America Own Op: 4 Sub Type: NNN Owner Name: Not reported Quanta Resources **Owner Company:** Owner Address: Not reported Owner Addr2: Not reported Owner City, St, Zip: ΖZ **Owner Country:** United States of America Own Op: 4 NNN Sub Type: **Owner Name:** Not reported Seitz Oil Products Owner Company: Owner Address: 2802 Lodi Street Owner Addr2: Not reported Owner City, St, Zip: Svracuse, NY 13208 Owner Country: United States of America HW Code: 734013 Waste Type: FLAMABLE LIQUID, (D001, D008, F002, F003, F005) Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734013 Waste Type: ORGANIC LIQUID, (D040, F002, F003, F005) Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734013 Waste Type: CAUSTIC LIQUID & SOLIDS (D002) Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734013 CONCENTRATED SULFURIC ACID (D002) Waste Type: Waste Quantity: UNKNOWN Not reported Waste Code: HW Code: 734013 Waste Type: ACID SLUDGES (D001, D002, D004) Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734013 ORGANIC SLUDGES (D006, D007, D008, F002) Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734013 Waste Type: ORGANIC SOLIDS (D040, F002, F003, F005) Waste Quantity: UNKNOWN Waste Code: Not reported Crossref ID: NYD980592448 Cross Ref Type Code: 05 Cross Ref Type: **EPA Site ID** Record Added Date: 1999-11-18 12:00:00 **Record Updated:** 2001-05-10 16:31:00

Database(s)

EDR ID Number EPA ID Number

QUANTA RESOURCES (Continued)

NTA RESOURCES (Continued)		
Updated By: Crossref ID: Cross Ref Type Code: Record Added Date: Record Updated: Updated By: Crossref ID: Cross Ref Type Code: Cross Ref Type: Record Added Date: Record Updated: Updated By: Crossref ID: Cross Ref Type Code: Cross Ref Type Code: Cross Ref Type: Record Added Date: Record Updated: Updated By: Crossref ID: Cross Ref Type: Record Added Date: Record Updated: Updated By: Cross Ref Type Code: Cross Ref Type: Record Added Date: Record Added Date: Record Added Date: Record Added Date: Record Updated: Updated By:	REGTRANS NYD980592448 06 RCRA EPA ID No. 1999-11-18 12:00:00 2011-03-31 09:33:00 DADESNOY D7-0001-07-07 23 Agreement/Consent Order Number 2013-05-31 11:25:00 2013-05-31 11:25:00 2013-05-31 11:25:00 CFMANNES B/P 05301/0515 Inst#35940 25 County Recording Identifier 2015-02-13 09:35:00 2015-02-13 09:38:00 CFMANNES QUANTA RESOURCES SITE-USEPA REGION 2 27 Alternate Site Name 2011-06-16 00:00:00 2011-06-16 00:00:00 2011-06-16 00:00:00	
Name: Address: City,State,Zip: Site Code: Control Code: Control Type: Date Record Added: Date Rec Updated: Updated By: Site Description:	QUANTA RESOURCES 2802-2810 LODI STREET SYRACUSE, NY 13208 58626 734013 12 ENG 05/31/2013 05/05/2015 LSZINOMA "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 Interstate 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 surrounded by other 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 sumps. The facility was operated by many different companies over the years, including Seitz Oil 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	

EDR ID Number Database(s) EPA ID Number

QUANTA RESOURCES (Continued)

Env Problem:

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 pervious and will readily allow rainwater infiltration. Underlying the fill unit is a dense gray-green silt 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 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 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-site 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 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 (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 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 at the site. Surface 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 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 across the property to assess the potential for soil vapor intrusion. Trichloroethene (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 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 xvlene (BTX), and PCBs in groundwater. Remedial actions have successfully achieved soil cleanup

Database(s)

EDR ID Number EPA ID Number

ANTA RESOURCES (C	onunueu)
	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."
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 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."
Dump:	False
Structure:	True
Lagoon:	False
Landfill:	False
Pond:	False
Disp Start:	1920s
Disp Term:	1981
Lat/Long:	43:04:10:0 / 76:10:01:0
Dell:	False
Record Add:	1999-11-18 12:00:00
Record Upd:	2014-04-04 11:47:00
Updated By:	CFMANNES
Own Op:	3
Sub Type:	NNN
Owner Name:	Not reported
Owner Company:	*** MULTIPLE SITE OWNERS ***
Owner Address:	Not reported
Owner Addr2:	Not reported
Owner City,St,Zip:	ZZ
Owner Country:	United States of America
Own Op:	
Sub Type:	NNN Net reported
Owner Name:	Not reported
Owner Company: Owner Address:	Ag-Met Oil Service
Owner Addr2:	Not reported Not reported
	ZZ
Owner City,St,Zip: Owner Country:	United States of America
•	4
Own Op: Sub Type:	4 NNN
Owner Name:	Not reported
Owner Company:	Anchor Oil (Northeast Oil Services)
Owner Address:	Not reported
Owner Address:	Not reported
Owner City,St,Zip:	ZZ
Owner Country:	United States of America
ennor oountry.	

Database(s)

EDR ID Number EPA ID Number

QUANTA RESOURCES (Continued)

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

4 NNN Not reported Newton Refining Not reported Not reported ΖZ United States of America 4 Е Not reported Hudson Oil Not reported Not reported ΖZ United States of America 4 NNN Not reported Hudson Oil Not reported Not reported ΖZ United States of America 4 NNN Not reported Quanta Resources Not reported Not reported ΖZ United States of America 4 NNN Not reported Seitz Oil Products 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) UNKNOWN Not reported 734013 CAUSTIC LIQUID & SOLIDS (D002) UNKNOWN Not reported 734013 CONCENTRATED SULFURIC ACID (D002) UNKNOWN Not reported 734013

Database(s)

EDR ID Number **EPA ID Number**

QUANTA RESOURCES (Continued)

Waste Type: ACID SLUDGES (D001, D002, D004) Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734013 ORGANIC SLUDGES (D006, D007, D008, F002) Waste Type: UNKNOWN Waste Quantity: Waste Code: Not reported HW Code: 734013 Waste Type: ORGANIC SOLIDS (D040, F002, F003, F005) Waste Quantity: UNKNOWN Waste Code: Not reported NYD980592448 Crossref ID: Cross Ref Type Code: 05 Cross Ref Type: EPA Site ID Record Added Date: 1999-11-18 12:00:00 **Record Updated:** 2001-05-10 16:31:00 Updated By: REGTRANS NYD980592448 Crossref ID: Cross Ref Type Code: 06 Cross Ref Type: RCRA EPA ID No. Record Added Date: 1999-11-18 12:00:00 **Record Updated:** 2011-03-31 09:33:00 Updated By: DADESNOY Crossref ID: D7-0001-07-07 Cross Ref Type Code: 23 Cross Ref Type: Agreement/Consent Order Number Record Added Date: 2013-05-31 11:25:00 **Record Updated:** 2013-05-31 11:25:00 Updated By: **CFMANNES** Crossref ID: B/P 05301/0515 Inst#35940 Cross Ref Type Code: 25 Cross Ref Type: County Recording Identifier Record Added Date: 2015-02-13 09:35:00 **Record Updated:** 2015-02-13 09:38:00 Updated By: CFMANNES Crossref ID: QUANTA RESOURCES SITE-USEPA REGION 2 Cross Ref Type Code: 27 Cross Ref Type: Alternate Site Name Record Added Date: 2011-06-16 00:00:00 2011-06-16 00:00:00 **Record Updated:** Updated By: jdjarrat

S118372425

K46 South 1/8-1/4 0.190 mi. 1001 ft.	UNI-SELECT USA INC #10001 210 LEMOYNE AVE SYRACUSE, NY 13208 Site 1 of 2 in cluster K		onGen / NLR Y MANIFEST	1016974541 NYR0002099
Relative: Higher Actual: 420 ft.	RCRA NonGen / NLR: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone:	20150528 UNI-SELECT USA INC #10001 210 LEMOYNE AVE SYRACUSE, NY 132 NYR000209999 TOM GRIMES HAZELWOOD DR SU AMHERST, NY 1422 716-531-9224	UITE 100	

NYR000209999

EDR ID Number Database(s) EPA ID Number

UNI-SELECT USA INC #10001 (Continued)

Contact Fax: Contact Email: Contact Title: EPA Region: Land Type: Federal Waste Generator Description: Non-Notifier: **Biennial Report Cycle:** Accessibility: Active Site Indicator: State District Owner: State District: Mailing Address: Mailing City, State, Zip: Owner Name: Owner Type: **Operator Name:** Operator Type: Short-Term Generator Activity: Importer Activity: Mixed Waste Generator: Transporter Activity: Transfer Facility Activity: Recycler Activity with Storage: Small Quantity On-Site Burner Exemption: Smelting Melting and Refining Furnace Exemption: **Underground Injection Control:** Off-Site Waste Receipt: Universal Waste Indicator: Universal Waste Destination Facility: Federal Universal Waste: Active Site Fed-Reg Treatment Storage and Disposal Facility: Active Site Converter Treatment storage and Disposal Facility: Active Site State-Reg Treatment Storage and Disposal Facility: Active Site State-Reg Handler: Federal Facility Indicator: Hazardous Secondary Material Indicator: Sub-Part K Indicator: Commercial TSD Indicator: Treatment Storage and Disposal Type: 2018 GPRA Permit Baseline: 2018 GPRA Renewals Baseline: Permit Renewals Workload Universe: Permit Workload Universe: Permit Progress Universe: Post-Closure Workload Universe: Closure Workload Universe: 202 GPRA Corrective Action Baseline: Corrective Action Workload Universe: Subject to Corrective Action Universe: Non-TSDFs Where RCRA CA has Been Imposed Universe: TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe: TSDFs Only Subject to CA under Discretionary Auth Universe: Corrective Action Priority Ranking: Environmental Control Indicator: Institutional Control Indicator: Human Exposure Controls Indicator:

1016974541

716-531-9313 TGRIMES@UNISELECT.COM SAFETY MANAGER 02 Private Not a generator, verified Not reported Not reported Not reported Not reported NY NYSDEC R7 HAZELWOOD DR SUITE 100 AMHERST, NY 14228 Not reported Not reported Not reported Not reported No Not reported Not reported Not reported Not reported NN Not reported No Not reported Not on the Baseline Not on the Baseline Not reported Not reported Not reported Not reported Not reported No No No No No No No NCAPS ranking No No

N/A

Database(s)

EDR ID Number EPA ID Number

UNI-SELECT USA INC #10001 (Continued)

Groundwater Controls Indicator: Operating TSDF Universe: Full Enforcement Universe: Significant Non-Complier Universe: Unaddressed Significant Non-Complier Addressed Significant Non-Complier Significant Non-Complier With a Com Financial Assurance Required: Handler Date of Last Change: Recognized Trader-Importer: Recognized Trader-Exporter: Importer of Spent Lead Acid Batterie Exporter of Spent Lead Acid Batterie Recycler Activity Without Storage: Manifest Broker: Sub-Part P Indicator:	Universe: No apliance Schedule Universe: No Not reported 20150810 No No S: No
Hazardous Waste Summary: Waste Code:	D001
Waste Description:	IGNITABLE WASTE
Handler - Owner Operator: Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Telephone Ext: Owner/Operator Telephone Ext: Owner/Operator Indicator: Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Telephone Ext: Owner/Operator Telephone Ext: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:	PO CLARIT REALTY LTD Private 19740101 20141216 9040 TOWN CENTER PKWY LAKEWOOD RANCH, FL 34202 716-861-5301 Not reported Not reported Not reported Not reported VINI-SELECT USA INC #10001 Private 20041101 20141216 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext:	Owner CLARIT REALTY LTD Private 19740101 Not reported 9040 TOWN CENTER PKWY LAKEWOOD RANCH, FL 34202 716-861-5301 Not reported

Database(s)

EDR ID Number EPA ID Number

Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Owner/Operator Indicator:	Operator
Owner/Operator Name:	UNI-SELECT USA INC #10001
Legal Status:	Private
Date Became Current:	20041101
Date Ended Current:	Not reported
Owner/Operator Address:	Not reported
Owner/Operator City,State,Zip:	Not reported
Owner/Operator Telephone:	Not reported
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Historic Generators: Receive Date:	20150528
	T USA INC #10001
Federal Waste Generator Description	
State District Owner:	NY
Large Quantity Handler of Universal	
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	Yes
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	20140616
	T USA INC #10001
Federal Waste Generator Description	•
State District Owner:	NY
Large Quantity Handler of Universal	Waste: No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
List of NAICS Codes and Descriptions:	
NAICS Code:	423120
NAICS Description:	MOTOR VEHICLE SUPPLIES AND NEW PARTS MERCHANT WHOLESALE
Facility Has Received Notices of Violati	ons:
Violations:	No Violations Found
Evaluation Action Summary:	
Evaluations:	No Evaluations Found

Name:

UNI-SELECT USA INC #10001

Database(s)

EDR ID Number **EPA ID Number**

UNI-SELECT USA INC #10001 (Continued) Address: 210 LEMOYNE AVE SYRACUSE, NY 13208 City,State,Zip: Country: USA EPA ID: NYR000209999 Facility Status: Not reported Location Address 1: 210 LEMOYNE AVE ΒP Code: Location Address 2: Not reported Total Tanks: Not reported Location City: SYRACUSE Location State: NY Location Zip: 13208 Location Zip 4: Not reported NY MANIFEST: EPAID: NYR000209999 Mailing Name: UNI-SELECT USA INC #10001 Mailing Contact: UNI SELECT Mailing Address 1: 20 HAZELWOOD DR Mailing Address 2: Not reported Mailing City: AMHERST Mailing State: NY Mailing Zip: 14228 Mailing Zip 4: 2200 Mailing Country: USA Mailing Phone: Not reported NY MANIFEST: Document ID: Not reported Manifest Status: Not reported Not reported seq: Year: 2018 Trans1 State ID: IND058484114 Trans2 State ID: Not reported 09/08/2014 Generator Ship Date: Trans1 Recv Date: 09/08/2014 Trans2 Recv Date: Not reported TSD Site Recv Date: 09/26/2014 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYR000209999 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported OHD980613541 TSDF ID 1: TSDF ID 2: Not reported 000630226WAS Manifest Tracking Number: Import Indicator: Ν Export Indicator: Ν Discr Quantity Indicator:

Ν

Ν

Ν

Ν

Ν

H040

Not reported

Not reported

Not reported

Discr Type Indicator:

Discr Residue Indicator:

Discr Partial Reject Indicator:

Discr Full Reject Indicator:

MGMT Method Type Code:

Manifest Ref Number:

Alt Facility RCRA ID:

Alt Facility Sign Date:

1016974541

Database(s)

EDR ID Number EPA ID Number

1016974541

UNI-SELECT USA INC #10001 (Continued)

Waste Code: Not reported Quantity: 470 Units: P - Pounds Number of Containers: 1 Container Type: DM - Metal drums, barrels Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 1 Waste Code: D001 Waste Code 1_2: Not reported Waste Code 1_3: Not reported Waste Code 1_4: Not reported Waste Code 1_5: Not reported Waste Code 1_6: Not reported

47 SSW 1/8-1/4 0.198 mi. 1048 ft.	SUPERIOR LUBRICANTS CO., INC. 2713 LODI ST SYRACUSE, NY 13208	NY AS	T A100382848 N/A
Relative:	AST:		
Lower	Name:	SUPERIOR LUBRICANTS CO., INC.	
Actual: 405 ft.	Address: City,State,Zip: Region: DEC Region: Site Status: Facility Id: Program Type: UTM X: UTM Y: Expiration Date: Site Type:	2713 LODI ST SYRACUSE, NY 13208 STATE 7 Unregulated/Closed 7-600415 PBS 405162.01450 4769043.13110 N/A Storage Terminal/Petroleum Distributor	
	Tank Info:		
	Tank Number: Tank Id: Tank Location: Tank Type: Tank Status: Pipe Model: Install Date: Capacity Gallons: Tightness Test Method: Date Test: Next Test Date: Date Tank Closed: Register: Modified By: Last Modified:	E2100 138183 Aboveground - on saddles, legs, racks, etc Tank bottom is elevate above grade or tank pad, allowing visual inspection. Steel/Carbon Steel/Iron Closed - Removed Not reported 01/01/1990 275 NN Not reported Not reported Not reported 10/01/2001 True KCKemp 04/14/2017	ed

SUPERIOR LUBRICANTS CO., INC. (Continued)

Material Name:	Not reported
Tank Number:	E2101
Tank Id:	138184
Tank Location:	Aboveground - on saddles, legs, racks, etc Tank bottom is elevated above grade or tank pad, allowing visual inspection.
Tank Type:	Steel/Carbon Steel/Iron
Tank Status:	Closed - Removed
Pipe Model:	Not reported
Install Date:	01/01/1990
Capacity Gallons:	275
Tightness Test Method: Date Test:	NN Not reported
Next Test Date:	Not reported
Date Tank Closed:	Not reported 10/01/2001
Register:	True
Modified By:	KCKemp
Last Modified:	04/14/2017
Material Name:	Not reported
Material Hame.	
Tank Number:	E2102
Tank Id:	138185
Tank Location:	Aboveground - on saddles, legs, racks, etc Tank bottom is elevated
	above grade or tank pad, allowing visual inspection.
Tank Type:	Steel/Carbon Steel/Iron
Tank Status:	Closed - Removed
Pipe Model:	Not reported
Install Date:	01/01/1990
Capacity Gallons: Tightness Test Method:	275 NN
Date Test:	Not reported
Next Test Date:	Not reported
Date Tank Closed:	10/01/2001
Register:	True
Modified By:	KCKemp
Last Modified:	04/14/2017
Material Name:	Not reported
Tank Number:	E2103
Tank Id:	138186
Tank Location:	Aboveground - on saddles, legs, racks, etc Tank bottom is elevated above grade or tank pad, allowing visual inspection.
Tank Type:	Steel/Carbon Steel/Iron
Tank Status:	Closed - Removed
Pipe Model:	Not reported
Install Date:	01/01/1990
Capacity Gallons:	275
Tightness Test Method:	NN
Date Test:	Not reported
Next Test Date:	Not reported
Date Tank Closed:	10/01/2001
Register:	True
Modified By:	KCKemp
Last Modified:	04/14/2017

SUPERIOR LUBRICANTS CO., INC. (Continued)

Material Name:	Not reported
Tank Number:	E2104
Tank Id:	138187
Tank Location:	Aboveground - on saddles, legs, racks, etc Tank bottom is elevated above grade or tank pad, allowing visual inspection.
Tank Type:	Steel/Carbon Steel/Iron
Tank Status:	Closed - Removed
Pipe Model:	Not reported
Install Date:	01/01/1990
Capacity Gallons:	275 NN
Tightness Test Method:	NN Not reported
Date Test: Next Test Date:	Not reported
Date Tank Closed:	Not reported 10/01/2001
Register:	True
Modified By:	KCKemp
Last Modified:	04/14/2017
Material Name:	Not reported
Material Hame.	
Tank Number:	E2105
Tank Id:	138188
Tank Location:	Aboveground - on saddles, legs, racks, etc Tank bottom is elevated
Teels Turner	above grade or tank pad, allowing visual inspection.
Tank Type:	Steel/Carbon Steel/Iron Closed - Removed
Tank Status:	
Pipe Model: Install Date:	Not reported 01/01/1990
Capacity Gallons:	275
Tightness Test Method:	NN
Date Test:	Not reported
Next Test Date:	Not reported
Date Tank Closed:	10/01/2001
Register:	True
Modified By:	KCKemp
Last Modified:	04/14/2017
Material Name:	Not reported
Tank Number:	E2106
Tank Id:	138189
Tank Location:	Aboveground - on saddles, legs, racks, etc Tank bottom is elevated
	above grade or tank pad, allowing visual inspection.
Tank Type:	Steel/Carbon Steel/Iron
Tank Status:	Closed - Removed
Pipe Model:	Not reported
Install Date:	01/01/1990
Capacity Gallons:	275 NN
Tightness Test Method: Date Test:	NN Not reported
Next Test Date:	Not reported
Date Tank Closed:	Not reported 10/01/2001
Register:	True
Modified By:	KCKemp
Last Modified:	04/14/2017
	· · · · · · · · · · · · · · · · · · ·

SUPERIOR LUBRICANTS CO., INC. (Continued)

Material Name:	Not reported
Tank Number:	E2107
Tank Id:	138190
Tank Location:	Aboveground - on saddles, legs, racks, etc Tank bottom is elevated
	above grade or tank pad, allowing visual inspection.
Tank Type:	Steel/Carbon Steel/Iron
Tank Status:	Closed - Removed
Pipe Model:	Not reported
Install Date:	01/01/1990
Capacity Gallons:	275
Tightness Test Method:	NN
Date Test:	Not reported
Next Test Date:	Not reported
Date Tank Closed:	10/01/2001
Register:	True
Modified By:	KCKemp
Last Modified:	04/14/2017
Material Name:	Not reported
Tank Number:	E2108
Tank Id:	138191
Tank Location:	Aboveground - on saddles, legs, racks, etc Tank bottom is elevated
Taul Tau	above grade or tank pad, allowing visual inspection.
Tank Type:	Steel/Carbon Steel/Iron
Tank Status:	Closed - Removed
Pipe Model:	Not reported
Install Date:	01/01/1990 275
Capacity Gallons: Tightness Test Method:	NN
Date Test:	Not reported
Next Test Date:	Not reported
Date Tank Closed:	10/01/2001
Register:	True
Modified By:	KCKemp
Last Modified:	04/14/2017
Material Name:	Not reported
Material Name.	hot reported
Tank Number:	E2109
Tank Id:	137500
Tank Location:	Aboveground - on saddles, legs, racks, etc Tank bottom is elevated
	above grade or tank pad, allowing visual inspection.
Tank Type:	Steel/Carbon Steel/Iron
Tank Status:	Closed - Removed
Pipe Model:	Not reported
Install Date:	01/01/1992
Capacity Gallons:	275
Tightness Test Method:	NN Net reported
Date Test:	Not reported
Next Test Date:	Not reported
Date Tank Closed:	10/01/2001
Register:	True
Modified By: Last Modified:	KCKemp
Last Woulled.	04/14/2017

SUPERIOR LUBRICANTS CO., INC. (Continued)

		~
Material Name:	Not reported	
Tank Number:	E2110	
Tank Id:	138192	
Tank Location:	Aboveground - on saddles, legs, racks, etc Tank bottom is elevated	
	above grade or tank pad, allowing visual inspection.	
Tank Type:	Steel/Carbon Steel/Iron	
Tank Status:	Closed - Removed	
Pipe Model:	Not reported	
Install Date:	01/01/1990	
Capacity Gallons:	275	
Tightness Test Method:	NN Not reported	
Date Test:	Not reported	
Next Test Date:	Not reported	
Date Tank Closed:	10/01/2001 True	
Register: Modified By:	KCKemp	
Last Modified:	04/14/2017	
Material Name:	Not reported	
Material Name.	Notreported	
Tank Number:	E2111	
Tank Id:	138193	
Tank Location:	Aboveground - on saddles, legs, racks, etc Tank bottom is elevated	
	above grade or tank pad, allowing visual inspection.	
Tank Type:	Steel/Carbon Steel/Iron	
Tank Status:	Closed - Removed	
Pipe Model:	Not reported	
Install Date:	01/01/1990	
Capacity Gallons:	275 NN	
Tightness Test Method: Date Test:	NN Net reported	
Next Test Date:	Not reported	
Date Tank Closed:	Not reported 10/01/2001	
Register:	True	
Modified By:	KCKemp	
Last Modified:	04/14/2017	
Material Name:	Not reported	
Material Name.	Notropolica	
Tank Number:	E2112	
Tank Id:	138194	
Tank Location:	Aboveground - on saddles, legs, racks, etc Tank bottom is elevated above grade or tank pad, allowing visual inspection.	
Tank Type:	Steel/Carbon Steel/Iron	
Tank Status:	Closed - Removed	
Pipe Model:	Not reported	
Install Date:	01/01/1990	
Capacity Gallons:	275	
Tightness Test Method:	NN	
Date Test:	Not reported	
Next Test Date:	Not reported	
Date Tank Closed:	10/01/2001	
Register:	True	
Modified By:	KCKemp	
Last Modified:	04/14/2017	

SUPERIOR LUBRICANTS CO., INC. (Continued)

Material Name:	Not reported
Tank Number:	E2113
Tank Id:	138195
Tank Location:	Aboveground - on saddles, legs, racks, etc Tank bottom is elevated
	above grade or tank pad, allowing visual inspection.
Tank Type:	Steel/Carbon Steel/Iron
Tank Status:	Closed - Removed
Pipe Model:	Not reported
Install Date:	01/01/1990
Capacity Gallons:	275
Tightness Test Method:	NN
Date Test:	Not reported
Next Test Date:	Not reported
Date Tank Closed:	10/01/2001
Register:	True
Modified By:	KCKemp
Last Modified:	04/14/2017
Material Name:	Not reported
Tank Number:	E2114
Tank Id:	138196
Tank Location:	Aboveground - on saddles, legs, racks, etc Tank bottom is elevated
	above grade or tank pad, allowing visual inspection.
Tank Type:	Steel/Carbon Steel/Iron
Tank Status:	Closed - Removed
Pipe Model:	Not reported
Install Date:	01/01/1990
Capacity Gallons:	275
Tightness Test Method:	NN
Date Test:	Not reported
Next Test Date:	Not reported
Date Tank Closed:	10/01/2001
Register:	True
Modified By:	KCKemp
Last Modified:	04/14/2017
Material Name:	Not reported
Tank Number:	E2115
Tank Id:	138197
Tank Location:	Aboveground - on saddles, legs, racks, etc Tank bottom is elevated
	above grade or tank pad, allowing visual inspection.
Tank Type:	Steel/Carbon Steel/Iron
Tank Status:	Closed - Removed
Pipe Model:	Not reported
Install Date:	01/01/1990
Capacity Gallons:	275
Tightness Test Method:	NN
Date Test:	Not reported
Next Test Date:	Not reported
Date Tank Closed:	10/01/2001
Register:	True
Modified By:	KCKemp
Last Modified:	04/14/2017

SUPERIOR LUBRICANTS CO., INC. (Continued)

Material Name:	Not reported
Tank Number:	E2116
Tank Id:	138198
Tank Location:	Aboveground - on saddles, legs, racks, etc Tank bottom is elevated
	above grade or tank pad, allowing visual inspection.
Tank Type:	Steel/Carbon Steel/Iron
Tank Status:	Closed - Removed
Pipe Model:	Not reported
Install Date:	01/01/1990
Capacity Gallons:	275
Tightness Test Method:	NN National stand
Date Test:	Not reported
Next Test Date:	Not reported
Date Tank Closed:	10/01/2001
Register:	True
Modified By:	
Last Modified:	04/14/2017
Material Name:	Not reported
Tank Number:	E2117
Tank Id:	138199
Tank Location:	Aboveground - on saddles, legs, racks, etc Tank bottom is elevated
	above grade or tank pad, allowing visual inspection.
Tank Type:	Steel/Carbon Steel/Iron
Tank Status:	Closed - Removed
Pipe Model:	Not reported
Install Date:	01/01/1990
Capacity Gallons:	275
Tightness Test Method:	NN
Date Test:	Not reported
Next Test Date:	Not reported
Date Tank Closed:	10/01/2001
Register:	True
Modified By:	KCKemp
Last Modified:	04/14/2017
Material Name:	Not reported
Tank Number:	E2118
Tank Id:	138200
Tank Location:	Aboveground - on saddles, legs, racks, etc Tank bottom is elevated
	above grade or tank pad, allowing visual inspection.
Tank Type:	Steel/Carbon Steel/Iron
Tank Status:	Closed - Removed
Pipe Model:	Not reported
Install Date:	01/01/1990
Capacity Gallons:	275
Tightness Test Method:	NN
Date Test:	Not reported
Next Test Date:	Not reported
Date Tank Closed:	10/01/2001
Register:	True
Modified By:	KCKemp
Last Modified:	04/14/2017

SUPERIOR LUBRICANTS CO., INC. (Continued)

Material Name:	Not reported
Tank Number:	E2119
Tank Id:	138201
Tank Location:	Aboveground - on saddles, legs, racks, etc Tank bottom is elevated above grade or tank pad, allowing visual inspection.
Tank Type:	Steel/Carbon Steel/Iron
Tank Status:	Closed - Removed
Pipe Model:	Not reported
Install Date:	01/01/1990
Capacity Gallons:	275
Tightness Test Method:	NN
Date Test:	Not reported
Next Test Date:	Not reported
Date Tank Closed:	10/01/2001
Register:	True
Modified By:	KCKemp
Last Modified:	04/14/2017
Material Name:	Not reported
Tank Number:	E3131
Tank Id:	138202
Tank Location:	Aboveground - on saddles, legs, racks, etc Tank bottom is elevated
	above grade or tank pad, allowing visual inspection.
Tank Type:	Steel/Carbon Steel/Iron
Tank Status:	Closed - Removed
Pipe Model:	Not reported
Install Date:	10/01/2000
Capacity Gallons:	300
Tightness Test Method:	NN
Date Test:	Not reported
Next Test Date:	Not reported
Date Tank Closed:	10/01/2001
Register:	True
Modified By:	
Last Modified:	04/14/2017
Material Name:	Not reported
Tank Number:	E3132
Tank Id:	139620
Tank Location:	Aboveground - on saddles, legs, racks, etc Tank bottom is elevated
	above grade or tank pad, allowing visual inspection.
Tank Type:	Steel/Carbon Steel/Iron
Tank Status:	Closed - Removed
Pipe Model:	Not reported
Install Date:	10/01/2000
Capacity Gallons:	300 NN
Tightness Test Method:	NN Not reported
Date Test: Next Test Date:	Not reported
Date Tank Closed:	Not reported 10/01/2001
Register:	True
Modified By:	KCKemp
Last Modified:	04/14/2017

SUPERIOR LUBRICANTS CO., INC. (Continued)

Material Name:	Not reported
Tank Number:	E5129
Tank Id:	139622
Tank Location:	Aboveground - on saddles, legs, racks, etc Tank bottom is elevated
	above grade or tank pad, allowing visual inspection.
Tank Type:	Steel/Carbon Steel/Iron
Tank Status:	Closed - Removed
Pipe Model:	Not reported
Install Date:	10/01/2000
Capacity Gallons:	500 NN
Tightness Test Method: Date Test:	
Next Test Date:	Not reported Not reported
Date Tank Closed:	10/01/2001
Register:	True
Modified By:	KCKemp
Last Modified:	04/14/2017
Material Name:	Not reported
Tank Number:	E5130
Tank Id:	139621
Tank Location:	Aboveground - on saddles, legs, racks, etc Tank bottom is elevated
	above grade or tank pad, allowing visual inspection.
Tank Type:	Steel/Carbon Steel/Iron
Tank Status:	Closed - Removed
Pipe Model: Install Date:	Not reported 10/01/2000
Capacity Gallons:	500
Tightness Test Method:	NN
Date Test:	Not reported
Next Test Date:	Not reported
Date Tank Closed:	10/01/2001
Register:	True
Modified By:	KCKemp
Last Modified:	04/14/2017
Material Name:	Not reported
Tank Number:	SDL
Tank Id:	138181
Tank Location:	Aboveground - on saddles, legs, racks, etc Tank bottom is elevated
Taula Tauras	above grade or tank pad, allowing visual inspection.
Tank Type:	Steel/Carbon Steel/Iron
Tank Status:	Closed - Removed
Pipe Model: Install Date:	Not reported 01/01/1990
Capacity Gallons:	1000
Tightness Test Method:	NN
Date Test:	Not reported
Next Test Date:	Not reported
Date Tank Closed:	10/01/2001
Register:	True
Modified By:	KCKemp
Last Modified:	04/14/2017

48

MAP FINDINGS

EDR ID Number EPA ID Number

A100382848

SUPERIOR LUBRICANTS CO., INC. (Continued)

Material Name:	Not reported	
Tank Number	SKR	
Tank Id:	138182	
Tank Location:	Aboveground - on saddles, legs, racks, etc Tank bottom is elevated above grade or tank pad, allowing visual inspection.	
Tank Type:	Steel/Carbon Steel/Iron	
Tank Status:	Closed - Removed	
Pipe Model:	Not reported	
Install Date:	01/01/1990	
Capacity Gallons:	500	
Tightness Test Method:	NN	
Date Test:	Not reported	
Next Test Date:	Not reported	
Date Tank Closed:	10/01/2001	
Register:	True	
Modified By:	KCKemp	
Last Modified:	04/14/2017	
Material Name:	Not reported	
X OF CENTRAL NEW YOR	K RCRA NonGen / NLR NY MANIFEST	1012186724 NYR000165

WNW 1/8-1/4 0.219 mi. 1155 ft.	2091 PARK ST SYRACUSE, NY 13208		NY MANIFEST	NYR000165860
Relative:	RCRA NonGen / NLR:			
Lower	Date Form Received by Agency:		20091030	
Actual:	Handler Name:	LINE-X OF CENTRAL NEW Y	ORK	
377 ft.	Handler Address:		2091 PARK ST	
	Handler City,State,Zip:		SYRACUSE, NY 13208	
	EPA ID:		NYR000165860	
	Contact Name:		MIKE DANAHER	
	Contact Address:		PARK ST	
	Contact City,State,Zip:		SYRACUSE, NY 13208	
	Contact Telephone:		315-422-4895	
	Contact Fax:		Not reported	
	Contact Email:		MDANAHER@DREAMSCAPE.COM	1
	Contact Title:		Not reported	
	EPA Region:		02	
	Land Type:		Private	
	Federal Waste Generator Description	:	Not a generator, verified	
	Non-Notifier:		Not reported	
	Biennial Report Cycle:		Not reported	
	Accessibility:		Not reported	
	Active Site Indicator:		Not reported	
	State District Owner: State District:		NY NYSDEC R7	
			PARK ST	
	Mailing Address:		SYRACUSE, NY 13208	
	Mailing City,State,Zip: Owner Name:		MIKE DANAHER	
	Owner Type:		Private	
	Operator Name:		MIKE DANAHER	
	Operator Type:		Private	
	Short-Term Generator Activity:		No	
	Importer Activity:		No	
	Mixed Waste Generator:		No	
	mixed Wable Contract.			

Database(s)

EDR ID Number EPA ID Number

1012186724

LINE-X OF CENTRAL NEW YORK (Continued)

Transporter Activity:	No
Transfer Facility Activity:	No
Recycler Activity with Storage:	No
Small Quantity On-Site Burner Exemption:	No
Smelting Melting and Refining Furnace Exemption:	No
Underground Injection Control:	No
Off-Site Waste Receipt:	No
Universal Waste Indicator:	No
Universal Waste Destination Facility:	No
Federal Universal Waste:	No
Active Site Fed-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site Converter Treatment storage and Disposal Facility:	Not reported
Active Site State-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site State-Reg Handler:	
Federal Facility Indicator:	Not reported
Hazardous Secondary Material Indicator:	NN
Sub-Part K Indicator:	Not reported
Commercial TSD Indicator:	No
Treatment Storage and Disposal Type:	Not reported
2018 GPRA Permit Baseline:	Not on the Baseline
2018 GPRA Renewals Baseline:	Not on the Baseline
Permit Renewals Workload Universe:	Not reported
Permit Workload Universe:	Not reported
Permit Progress Universe:	Not reported
Post-Closure Workload Universe:	Not reported
Closure Workload Universe:	Not reported
202 GPRA Corrective Action Baseline:	No
Corrective Action Workload Universe:	No
Subject to Corrective Action Universe:	No
Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:	No
TSDFs Only Subject to CA under Discretionary Auth Universe:	No
Corrective Action Priority Ranking:	No NCAPS ranking
Environmental Control Indicator:	No
Institutional Control Indicator:	No
Human Exposure Controls Indicator:	N/A
Groundwater Controls Indicator:	N/A
Operating TSDF Universe:	Not reported
Full Enforcement Universe:	Not reported
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required:	Not reported
Handler Date of Last Change:	20150414
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	Not reported
Manifest Broker:	Not reported
Sub-Part P Indicator:	No

Hazardous Waste Summary:

Waste Code:

Waste Description:

D001 IGNITABLE WASTE

Database(s)

EDR ID Number EPA ID Number

Waste Code:	D002	
Waste Description:	CORROSIVE WASTE	
Waste Code:	F003	
Waste Description:	THE FOLLOWING SPENT NONHALOGENAT	
	ACETATE, ETHYL BENZENE, ETHYL ETHER	
	ALCOHOL, CYCLOHEXANONE, AND METHA	-
	MIXTURES/BLENDS CONTAINING, BEFORE	
	NONHALOGENATED SOLVENTS; AND ALL	
	CONTAINING, BEFORE USE, ONE OR MORI	
	SOLVENTS, AND A TOTAL OF TEN PERCEN	, , , , , , , , , , , , , , , , , , ,
	MORE OF THOSE SOLVENTS LISTED IN FO BOTTOMS FROM THE RECOVERY OF THES	
	MIXTURES.	SE SPENT SOLVENTS AND SPENT SOL
	MIXTORES.	
Waste Code:	F005	
Waste Description:	THE FOLLOWING SPENT NONHALOGENAT	
	KETONE, CARBON DISULFIDE, ISOBUTANC	
	2-ETHOXYETHANOL, AND 2-NITROPROPAN	
	CONTAINING, BEFORE USE, A TOTAL OF T	
	ONE OR MORE OF THE ABOVE NONHALOG LISTED IN F001, F002, OR F004; AND STILL	
	THESE SPENT SOLVENTS AND SPENT SOL	
	THESE SI ENT SOLVENTS AND SI ENT SOL	VENT MIXTORES.
andler - Owner Operator:		
Owner/Operator Indicator:	Operator	
Owner/Operator Name:	MIKE DANAHER	
Legal Status:	Private	
Date Became Current:	20051021	
Date Ended Current:	Not reported	
Owner/Operator Address:	Not reported	
Owner/Operator City,State,Zip:	Not reported	
Owner/Operator Telephone:	Not reported	
Owner/Operator Telephone Ext:	Not reported	
Owner/Operator Fax:	Not reported	
Owner/Operator Email:	Not reported	
Owner/Operator Indicator:	Owner	
Owner/Operator Name:	MIKE DANAHER	
Legal Status:	Private	
Date Became Current:	20051021	
Date Ended Current:	Not reported	
Owner/Operator Address:	2085 RIDGE RD	
Owner/Operator City,State,Zip:	FABIUS, NY 13063	
Owner/Operator Telephone:	Not reported	
Owner/Operator Telephone Ext:	Not reported	
Owner/Operator Fax:	Not reported	
Owner/Operator Email:	Not reported	
Owner/Operator Indicator:	Owner	
Owner/Operator Name:	MIKE DANAHER	
Legal Status:	Private	
Date Became Current:	20051021	
Date Ended Current:	Not reported	
Owner/Operator Address:	2085 RIDGE RD	
Owner/Operator City,State,Zip:	FABIUS, NY 13063	
Owner/Operator Telephone:	Not reported	

Database(s)

EDR ID Number EPA ID Number

LINE-X OF CENTRAL NEW YORK (Continued)

Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
	NotTepoited
Owner/Operator Indicator:	Operator
Owner/Operator Indicator:	Operator
Owner/Operator Name:	MIKE DANAHER
Legal Status:	Private
Date Became Current:	20051021
Date Ended Current:	Not reported
Owner/Operator Address:	Not reported
Owner/Operator City,State,Zip:	Not reported
Owner/Operator Telephone:	Not reported
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Owner/Operator Email.	NotTeponed
Historic Generators:	
Receive Date:	20091030
	CENTRAL NEW YORK
Federal Waste Generator Description	n: Not a generator, verified
State District Owner:	NY
Large Quantity Handler of Universal	Waste: No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	Yes
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	•
Electronic Manifest Broker.	Not reported
Receive Date:	20090701
	CENTRAL NEW YORK
Federal Waste Generator Description	
State District Owner:	NY
Large Quantity Handler of Universal	
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
List of NAICS Codes and Descriptions:	
NAICS Code:	53119
NAICS Description:	LESSORS OF OTHER REAL ESTATE PROPERTY
NAIOO Description.	
Facility Line Depoined Nations of Malari	
Facility Has Received Notices of Violati	
Violations:	No Violations Found
Evaluation Action Summary:	
Evaluations:	No Evaluations Found

1012186724

Database(s)

EDR ID Number EPA ID Number

LINE-X OF CENTRAL NEW YORK (Continued)

NY MANIFEST: LINE-X OF CENTRAL NEW YORK Name: 2091 PARK ST Address: City,State,Zip: SYRACUSE, NY 13208 Country: USA EPA ID: NYR000165860 Facility Status: Not reported Location Address 1: 2091 PARK ST Code: ΒP Location Address 2: Not reported Total Tanks: Not reported Location City: SYRACUSE Location State: NY 13208 Location Zip: Location Zip 4: Not reported NY MANIFEST: EPAID: NYR000165860 Mailing Name: LINE-X OF CENTRAL NEW YORK Mailing Contact: LINE-X OF CENTRAL NEW YORK Mailing Address 1: 2085 RIDGE RD Mailing Address 2: Not reported Mailing City: FABIUS Mailing State: NY Mailing Zip: 13063 Mailing Zip 4: Not reported Mailing Country: USA Mailing Phone: 3153969236 NY MANIFEST: Document ID: Not reported Manifest Status: Not reported seq: Not reported Year: 2018 Trans1 State ID: PAR000504944 Trans2 State ID: PAR000504944 Generator Ship Date: 10/02/2009 Trans1 Recv Date: 10/02/2009 Trans2 Recv Date: 10/07/2009 TSD Site Recv Date: 10/07/2009 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYR000165860 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID 1: OHD066060609 TSDF ID 2: Not reported Manifest Tracking Number: 003599289JJK Import Indicator: Ν Export Indicator: Ν Discr Quantity Indicator: Υ Discr Type Indicator: Ν Discr Residue Indicator: Ν Discr Partial Reject Indicator: Ν Discr Full Reject Indicator: Ν Manifest Ref Number: Not reported Alt Facility RCRA ID: Not reported

1012186724

Database(s)

EDR ID Number **EPA ID Number**

LINE-X OF CENTRAL NEW YORK (Continued)

Units:

Alt Facility Sign Date: Not reported MGMT Method Type Code: H141 Waste Code: Not reported Quantity: 30 G - Gallons (liquids only)* (8.3 pounds) Number of Containers: 1 Container Type: DM - Metal drums, barrels Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 1 Waste Code: D001 Waste Code 1_2: Not reported Not reported Waste Code 1_3: Waste Code 1_4: Not reported Waste Code 1_5: Not reported Waste Code 1_6: Not reported

K49 SSE 1/8-1/4 0.234 mi. 1235 ft.	BRINK'S, INC. 2616 LODI ST SYRACUSE, NY 13208 Site 2 of 2 in cluster K	
1255 IL.	Sile 2 01 2 III cluster K	
Relative: Higher Actual: 420 ft.	UST: Name: Address: City,State,Zip: Id/Status: Program Type: Region:	BRINK'S, INC. 2616 LODI ST SYRACUSE, NY 13208 7-600271 / Unregulated/Closed PBS STATE
	DEC Region: Expiration Date: UTM X: UTM Y: Site Type:	7 N/A 405222.16380 4769044.68614 Trucking/Transportation/Fleet Operation
	Affiliation Records: 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:	46710 Facility Owner BRINKS, INC. Not reported 2616 LODI ST. Not reported SYRACUSE NY 13208 001 (315) 472-5271 Not reported Not reported TRANSLAT 2004-03-04

1012186724

NY UST U002034609 N/A

Database(s)

EDR ID Number EPA ID Number

BRINK'S, INC. (Continued)

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: 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: Affiliation Type: Company Name: Contact Type: Contact Name: Address1: Address2: City: State: Zip Code: Country Code: Phone: EMail: Fax Number: Modified By: TRANSLAT 2004-03-04 Date Last Modified:

Tank Info:

Tank Number: Tank ID: Tank Status: Material Name: 46710 Mail Contact WHITEMAN, OSTERMAN & HANNA Not reported SCOTT N. FEIN, ESQ. ONE COMMERCE PLAZA Not reported ALBANY NY 12260 001 (518) 487-7600 Not reported Not reported TRANSLAT 2004-03-04 46710 Facility Operator BRINKS, INC. Not reported TIM MESMER, MGR. Not reported Not reported Not reported NN Not reported 001 (315) 472-5271 Not reported Not reported TRANSLAT 2004-03-04 46710 **Emergency Contact** BRINKS, INC. Not reported TIM MESMER, MGR. Not reported Not reported Not reported NN Not reported 001 (315) 472-5271 Not reported Not reported

001 136588 Closed - Removed Closed - Removed

U002034609

Database(s)

EDR ID Number EPA ID Number

U002034609

BRINK'S, INC. (Continued)

Owner Name:

Capacity Gallons:	4000
Install Date:	Not reported
Date Tank Closed:	06/01/1994
Registered:	True
Tank Location:	Underground
Tank Type:	Steel/carbon steel
Material Code:	0009
Common Name of Substance:	Gasoline
Tightness Test Method:	NN
Date Test:	Not reported
Next Test Date:	Not reported
Pipe Model:	Not reported
Modified By:	TRANSLAT
Last Modified:	04/14/2017
Equipment Records:	
	G00 - Tank Secondary Containment - None
	H00 - Tank Leak Detection - None
	100 - Overfill - None
	D00 - Pipe Type - No Piping
	J00 - Dispenser - None
	B00 - Tank External Protection - None
	C00 - Pipe Location - No Piping
	F00 - Pipe External Protection - None
	A00 - Tank Internal Protection - None

50 WSW 1/8-1/4 0.242 mi. 1278 ft.	MACYS CAROUSEL 148 9509 CAROUSEL CTR SYRACUSE, NY 13290		RCRA-VSQG 101032 NY MANIFEST NYR00	8743 0144717
Relative: Lower Actual: 378 ft.	RCRA-VSQG: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone: Contact Telephone: Contact Fax: Contact Fax: Contact Email: Contact Title: EPA Region: Land Type: Federal Waste Generator Description Non-Notifier: Biennial Report Cycle: Accessibility: Active Site Indicator: State District Owner: State District: Mailing Address: Mailing City,State,Zip:	MACYS CAROUSEL 148	20210811 9509 CAROUSEL CTR SYRACUSE, NY 13290 NYR000144717 MONICA NG WOODBRIDGE CENTER DR WOODBRIDGE, NJ 07095 732-734-3435 Not reported ENVIRONMENTAL@MACYS.COM Not reported 02 Private Conditionally Exempt Small Quantity General Not reported Not SDEC R7 WOODBRIDGE CENTER DR WOODBRIDGE, NJ 07095	tor

MACYS RETAIL HOLDINGS LLC

Database(s)

EDR ID Number EPA ID Number

1010328743

MACYS CAROUSEL 148 (Continued)

Owner Type:	Private
Operator Name:	MACYS RETAIL HOLDINGS LLC
Operator Type:	Private
Short-Term Generator Activity:	No
Importer Activity:	No
Mixed Waste Generator:	No
Transporter Activity:	No
Transfer Facility Activity:	No
Recycler Activity with Storage:	No
Small Quantity On-Site Burner Exemption:	No
Smelting Melting and Refining Furnace Exemption:	No
Underground Injection Control:	No
Off-Site Waste Receipt:	No
Universal Waste Indicator:	No
Universal Waste Destination Facility:	No
Federal Universal Waste:	No
Active Site Fed-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site Converter Treatment storage and Disposal Facility:	Not reported
Active Site State-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site State-Reg Handler:	
Federal Facility Indicator:	Not reported
Hazardous Secondary Material Indicator:	N
Sub-Part K Indicator:	Not reported
Commercial TSD Indicator:	No
Treatment Storage and Disposal Type:	Not reported
2018 GPRA Permit Baseline:	Not on the Baseline
2018 GPRA Renewals Baseline:	Not on the Baseline
Permit Renewals Workload Universe:	Not reported
Permit Workload Universe:	Not reported
Permit Progress Universe:	Not reported
Post-Closure Workload Universe:	Not reported
Closure Workload Universe:	Not reported
202 GPRA Corrective Action Baseline:	No
Corrective Action Workload Universe:	No
Subject to Corrective Action Universe:	No
Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:	No
TSDFs Only Subject to CA under Discretionary Auth Universe:	No
Corrective Action Priority Ranking:	No NCAPS ranking
Environmental Control Indicator:	No
Institutional Control Indicator:	No
Human Exposure Controls Indicator:	N/A
Groundwater Controls Indicator:	N/A
Operating TSDF Universe:	Not reported
Full Enforcement Universe:	Not reported
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required:	Not reported
Handler Date of Last Change:	20210817
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	No
Manifest Broker:	No

EDR ID Number EPA ID Number

1010328743

Database(s)

MACYS CAROUSEL 148 (Continued)	
Sub-Part P Indicator:	No
Hazardous Waste Summary:	
Waste Code:	D001
Waste Description:	IGNITABLE WASTE
Handler - Owner Operator:	_
Owner/Operator Indicator:	Operator
Owner/Operator Name:	MACYS EAST
Legal Status:	Private
Date Became Current:	20060201
Date Ended Current:	Not reported
Owner/Operator Address:	Not reported
Owner/Operator City,State,Zip:	Not reported
Owner/Operator Telephone:	Not reported
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Owner/Operator Indicator:	Owner
Owner/Operator Name:	MACYS EAST
Legal Status:	Private
Date Became Current:	20060201
Date Ended Current:	Not reported
Owner/Operator Address:	7 W 7TH ST
Owner/Operator City,State,Zip:	CINCINNATI, OH
Owner/Operator Telephone:	Not reported
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Owner/Operator Indicator:	Operator
Owner/Operator Name:	MACYS RETAIL HOLDINGS LLC
Legal Status:	Private
Date Became Current: Date Ended Current:	Not reported
	Not reported 145 PROGRESS PL
Owner/Operator Address: Owner/Operator City,State,Zip:	CINCINNATI, OH 45246
Owner/Operator Telephone:	Not reported
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	ENVIRONMENTAL@MACYS.COM
Owner/Operator Indicator:	Owner
Owner/Operator Name:	MACYS RETAIL HOLDINGS LLC
Legal Status:	Private
Date Became Current:	Not reported
Date Ended Current:	Not reported
Owner/Operator Address:	145 PROGRESS PL
Owner/Operator City,State,Zip:	CINCINNATI, OH 45246
Owner/Operator Telephone:	Not reported
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	ENVIRONMENTAL@MACYS.COM

Database(s)

EDR ID Number EPA ID Number

1010328743

MACYS CAROUSEL 148 (Continued)

Historic Generators: Receive Date: 20070226 MACYS - CAROUSEL #148 Handler Name: Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator State District Owner: NY Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: 20070226 Handler Name: MACYS - CAROUSEL #148 Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator State District Owner: NY Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: 20070227 MACYS - CAROUSEL #148 Handler Name: Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator State District Owner: NY Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: 20210811 Handler Name: MACYS CAROUSEL 148 Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator State District Owner: NY Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes Non Storage Recycler Activity: No Electronic Manifest Broker: No

List of NAICS Codes and Descriptions:

NAICS Code:	45211
NAICS Description:	DEPARTMENT STORES

Database(s)

EDR ID Number EPA ID Number

MACYS CAROUSEL 148 (Continued)		
NAICS Code: NAICS Description:	45221 DEPARTMENT STORES	
Facility Has Received Notices of Vie Violations:	olations: No Violations Found	
Evaluation Action Summary: Evaluations:	No Evaluations Found	
NY MANIFEST: Name: Address: City,State,Zip: Country: EPA ID: Facility Status: Location Address 1: Code: Location Address 2: Total Tanks: Location City: Location City: Location Zip: Location Zip: Location Zip 4: NY MANIFEST: EPAID: Mailing Name: Mailing Address 1: Mailing Address 2: Mailing Address 2: Mailing City: Mailing State: Mailing Zip: Mailing Zip 4: Mailing Country: Mailing Phone:	MACYS - CAROUSEL #148 9509 CAROUSEL CENTER SYRACUSE, NY 13290 USA NYR000144717 Not reported 9509 CAROUSEL CENTER BP Not reported Not reported SYRACUSE NY 13290 Not reported NYR000144717 MACYS - CAROUSEL #148 OPERATIONS MANAGER 9509 CAROUSEL CENTER Not reported SYRACUSE NY 13290 Not reported USA 3154663333	
NY MANIFEST: 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: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID 1:	Not reported Not reported 2018 MAD039322250 NYD982792814 11/20/2007 11/21/2007 12/10/2007 Not reported Not reported NyR000144717 Not reported NYCD000648451	

Database(s)

EDR ID Number EPA ID Number

STS CAROUSEL 146 (Continue	ea)
TSDF ID 2:	Not reported
Manifest Tracking Number:	001105192FLE
Import Indicator:	Ν
Export Indicator:	Ν
Discr Quantity Indicator:	Ν
Discr Type Indicator:	Ν
Discr Residue Indicator:	Ν
Discr Partial Reject Indicator:	Ν
Discr Full Reject Indicator:	Ν
Manifest Ref Number:	Not reported
Alt Facility RCRA ID:	Not reported
Alt Facility Sign Date:	Not reported
MGMT Method Type Code:	H141
Waste Code:	Not reported
Quantity:	300
Units:	P - Pounds
Number of Containers:	1
Container Type:	DF - Fiberboard or plastic drums (glass)
Handling Method:	B Incineration, heat recovery, burning.
Specific Gravity:	1
Waste Code:	D001
Waste Code 1_2:	Not reported
Waste Code 1_3:	Not reported
Waste Code 1_4:	Not reported
Waste Code 1_5:	Not reported
Waste Code 1_6:	Not reported

1010328743

L51 SW 1/8-1/4 0.243 mi. 1282 ft.	SUNOCO INC 301 WEST HIAWATHA BLVD SYRACUSE, NY 13204 Site 1 of 4 in cluster L		RCRA NonGen / NLR	1000145069 NYD000703496
Relative: Lower Actual: 378 ft.	RCRA NonGen / NLR: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact Address: Contact City,State,Zip: Contact City,State,Zip: Contact Telephone: Contact Telephone: Contact Fax: Contact Fax: Contact Email: Contact Email: Contact Title: EPA Region: Land Type: Federal Waste Generator Descriptio Non-Notifier: Biennial Report Cycle: Accessibility:	SUNOCO INC	20070101 301 WEST HIAWATHA BLVD SYRACUSE, NY 13204 NYD000703496 DAVID BENDER PARK STREET SYRACUSE, NY 13204 800-777-6444 Not reported Not reported Not reported Not reported Not a generator, verified Not reported Not reported	

Database(s)

EDR ID Number EPA ID Number

SUNOCO INC (Continued)

Active Site Indicator:	Not reported
State District Owner:	NY
State District:	NYSDEC R7
Mailing Address:	PARK STREET
Mailing City,State,Zip:	SYRACUSE, NY 13204
Owner Name:	SYRACUSE TERMINAL
Owner Type:	Private
Operator Name:	SYRACUSE TERMINAL
Operator Type:	Private
Short-Term Generator Activity:	No
Importer Activity:	No
Mixed Waste Generator:	No
Transporter Activity:	No
Transfer Facility Activity:	No
Recycler Activity with Storage:	No
Small Quantity On-Site Burner Exemption:	No
Smelting Melting and Refining Furnace Exemption:	No
Underground Injection Control:	No
Off-Site Waste Receipt:	No
Universal Waste Indicator:	No
Universal Waste Destination Facility:	No
Federal Universal Waste:	No
Active Site Fed-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site Converter Treatment storage and Disposal Facility:	Not reported
Active Site State-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site State-Reg Handler:	
Federal Facility Indicator:	Not reported
Hazardous Secondary Material Indicator:	N
Sub-Part K Indicator:	Not reported
Commercial TSD Indicator:	No
Treatment Storage and Disposal Type:	Not reported
2018 GPRA Permit Baseline:	Not on the Baseline
2018 GPRA Renewals Baseline:	Not on the Baseline
Permit Renewals Workload Universe:	Not reported
Permit Workload Universe:	Not reported
Permit Progress Universe:	Not reported
Post-Closure Workload Universe:	Not reported
Closure Workload Universe:	Not reported
202 GPRA Corrective Action Baseline:	No
Corrective Action Workload Universe:	No
Subject to Corrective Action Universe:	No
Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:	No
TSDFs Only Subject to CA under Discretionary Auth Universe:	No
Corrective Action Priority Ranking:	No NCAPS ranking
Environmental Control Indicator:	No
Institutional Control Indicator:	No
Human Exposure Controls Indicator:	N/A
Groundwater Controls Indicator:	N/A
Operating TSDF Universe:	Not reported
Full Enforcement Universe:	Not reported
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required:	Not reported
Handler Date of Last Change:	20150414

1000145069

Database(s)

EDR ID Number EPA ID Number

1000145069

Recognized Trader-Importer:
Recognized Trader-Exporter:

SUNOCO INC (Continued)

Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	No
Manifest Broker:	No
Sub-Part P Indicator:	No

Biennial: List of Years Year: 2001

Click Here for Biennial Reporting System Data:

Hazardous Waste Summary: Waste Code: Waste Description:

D000 Not Defined

Waste Code: Waste Description: D001 IGNITABLE WASTE

Handler - Owner Operator: Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email: Owner SYRACUSE TERMINAL Private Not reported NOT REQUIRED NOT REQUIRED, WY 99999 212-555-1212 Not reported Not reported Not reported Not reported

No

Operator SYRACUSE TERMINAL Private Not reported NOT REQUIRED NOT REQUIRED, WY 99999 212-555-1212 Not reported Not reported Not reported

Owner SYRACUSE TERMINAL Private Not reported NOT REQUIRED NOT REQUIRED, WY 99999 212-555-1212 Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

SUNOCO INC (Continued)

Historic Generators: 19990708 Receive Date: Handler Name: SYRACUSE TERMINAL Federal Waste Generator Description: Not a generator, verified State District Owner: NY Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: 20060101 SUNOCO INC Handler Name: Federal Waste Generator Description: Not a generator, verified State District Owner: NY Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: 20070101 Handler Name: SUNOCO INC Federal Waste Generator Description: Not a generator, verified State District Owner: NY Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: 19800818 Handler Name: SYRACUSE TERMINAL Federal Waste Generator Description: Large Quantity Generator State District Owner: NY Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: 19900301 SUN REFINING AND MARKETING COMPANY Handler Name: Federal Waste Generator Description: Large Quantity Generator State District Owner: NY

1000145069

Database(s)

EDR ID Number EPA ID Number

1000145069

SUNOCO INC (Continued)

	Large Quantity Handler of Universal Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:	Waste:	No No No No Not reported Not reported
	Receive Date:		19920407
	Handler Name: SUN OIL C	0	
	Federal Waste Generator Descriptio	n:	Large Quantity Generator
	State District Owner:		NY
	Large Quantity Handler of Universal	Waste:	No
	Recognized Trader Importer: Recognized Trader Exporter:		No No
	Spent Lead Acid Battery Importer:		No
	Spent Lead Acid Battery Exporter:		No
	Current Record:		No
	Non Storage Recycler Activity:		Not reported
	Electronic Manifest Broker:		Not reported
	Receive Date:		19940218
	Handler Name: SUN TERM	IANL #6810-4540	
	Federal Waste Generator Descriptio	n:	Large Quantity Generator
	State District Owner:		NY
	Large Quantity Handler of Universal	Waste:	No
	Recognized Trader Importer:		No
	Recognized Trader Exporter:		No
	Spent Lead Acid Battery Importer:		No
	Spent Lead Acid Battery Exporter:		No
	Current Record: Non Storage Recycler Activity:		No Not reported
	Electronic Manifest Broker:		Not reported Not reported
	Electronic Mannest Dioker.		Not reported
	Receive Date: Handler Name: SUNOCO II		20021118
	Federal Waste Generator Descriptio		Large Quantity Generator
	State District Owner:		NY
	Large Quantity Handler of Universal	Waste:	No
	Recognized Trader Importer:		No
	Recognized Trader Exporter:		No
	Spent Lead Acid Battery Importer:		No
	Spent Lead Acid Battery Exporter:		No
	Current Record:		No
	Non Storage Recycler Activity:		Not reported
	Electronic Manifest Broker:		Not reported
Li	st of NAICS Codes and Descriptions:		
	NAICS Code:	42271	
	NAICS Description:	PETROLEUM BU	LK STATIONS AND TERMINALS
	NAICS Code:	4471	
	NAICS Description:	GASOLINE STAT	IONS
	NAICE Code:	4 4 7 4 4	
	NAICS Code: NAICS Description:	44711	
	NAIGS Description:	GASULINE STAT	IONS WITH CONVENIENCE STORES

Map ID		MAP FINDINGS		
Direction Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	SUNOCO INC (Continued)			1000145069
	Facility Has Received Notices of Violations:	of Violations: No Violations Found		
	Evaluation Action Summary: Evaluations:	No Evaluations Found		
L52 SW 1/8-1/4 0.243 mi. 1282 ft.	SUN SYRACUSE MARKETING T 301 W. HIAWATHA BLVD. SYRACUSE, NY 13204 Site 2 of 4 in cluster L	ERMINAL	NY MOSF AST	S102636897 N/A
Relative:	MOSF AST:			
Lower Actual: 378 ft.	MOSF Number: SWIS Code: Facility Town: Facility Phone: Emergency Contact Name: Emergency Contact Name: Emergency Contact Phone: Total Tanks: Total Capacity: Daily Throughput: License Status: Facility Type: Product Transfer Operation: Facility Status: Operator Name: Owner Name: Owner Name: Owner Address: Owner City,St,Zip: Owner Type: Owner Type: Owner Status: Owner Mark: Mailing Name: Mailing Address 2: Mailing Address 2: Mailing City,St,Zip:	7-1540 31 SYRACUSE (315) 424-1742 BRIAN HOGAN (315) 657-7589 7 3160500 0 3 STORAGE TERMINAL/PETROLEUM DISTRIBUTOR AD TEMPORARILY OUT-OF-SERVICE BRIAN HOGAN SUN COMPANY INC. 1801 MARKET STREET PHILADELPHIA, PA 19103- (215) 246-8690 Corporate/Commercial 1 First Owner SUN COMPANY INC 15/10 PENN CENTER 1801 MARKET STREET PHILADELPHIA, PA 19103-1699		
	Mailing Contact: Mailing Phone: Legal Agent Name: Legal Agent Address: Legal Agent City,St,Zip: LIC Expires: Tank ID: Tank Location: Install Date: Product: Tank Type: Tank Internal: Tank External: Pipe Location: Pipe Type: Pipe Internal: Pipe External:	ROSEANN ALOI (215) 246-8690 CORPORATION TRUST CO. 277 PARK AVENUE NEW YORK, NY 10017- 03/31/1999 22450 ABOVEGROUND 10/92 UNKNOWN Other None NONE Aboveground Steel/Iron None None		

Database(s)

EDR ID Number EPA ID Number

S102636897

SUN SYRACUSE MARKETING TERMINAL (Continued)

Secondary Containment: None Leak Detection: None **Overfill Protection:** 90 **Dispensing Mthd:** Not reported Test Date: Not reported Not reported Date Closed: Minor Errors Status of Data: Capacity (gal): 8500 43|03|10 / 76|10|03 Lat/Long: Federal ID: Not reported Inspected Date: 11 Inspector: Not reported 03/26/1999 Renew Date: Inspected State: Not reported Pipe Flag: True Vessel ID: Not reported Reserve Flag: True Tank Status: Temporarily Out-of-Service COI Date: 11 04/13/1998 Date License Issued: Date License Application Received: 03/26/1999 Chemical Bulk Storage Number: Not reported Pollution Discharge Elimination System Num: 0-028193 Date Legal Agent Filed with Secretary of State: 12/70

Tank ID: Tank Location: Install Date: Product: Tank Type: Tank Internal: Tank External: Pipe Location: Pipe Type: Pipe Internal: Pipe External: Secondary Containment: Leak Detection: Overfill Protection: **Dispensing Mthd:** Test Date: Date Closed: Status of Data: Capacity (gal): Lat/Long: Federal ID: Inspected Date: Inspector: Renew Date: Inspected State: Pipe Flag: Vessel ID: Reserve Flag: Tank Status: COI Date: Date License Issued:

001 ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE 06/60 NOS 1,2, OR 4 FUEL OIL Steel/carbon steel None NONE/CATHODIC PROTECTION Underground 0 None Painted/Asphalt Coating Not reported 10 None Not reported 02/95 Not reported Minor Errors 2000 43|03|10 / 76|10|03 Not reported 11 Not reported 03/26/1999 Not reported True Not reported True Temporarily Out-of-Service 11 04/13/1998

Database(s)

EDR ID Number EPA ID Number

SUN SYRACUSE MARKETING TERMINAL (Continued)

Date License Application Received: 03/26/1999 Chemical Bulk Storage Number: Not reported Pollution Discharge Elimination System Num: 0-028193 Date Legal Agent Filed with Secretary of State: 12/70

Tank ID:	1	
Tank Location:	ABOVEGROUND	
Install Date:	01/32	
Product:	EMPTY	
Tank Type:	Steel/carbon steel	
Tank Internal:	Epoxy Liner	
Tank External:	NONE/CATHODIC	C PROTECTION
Pipe Location:	Aboveground/Und	lerground Combination
Pipe Type:	Steel/Iron	-
Pipe Internal:	None	
Pipe External:	Painted/Asphalt C	oating
Secondary Containment:	56	-
Leak Detection:	93	
Overfill Protection:	24	
Dispensing Mthd:	Gravity	
Test Date:	02/89	
Date Closed:	Not reported	
Status of Data:	Complete	
Capacity (gal):	42000	
Lat/Long:	43 03 10 / 76 10 0	3
Federal ID:	Not reported	
Inspected Date:	//	
Inspector:	Not reported	
Renew Date:	03/26/1999	
Inspected State:	Not reported	
Pipe Flag:	True	
Vessel ID:	Not reported	
Reserve Flag:	True	
Tank Status:	Temporarily Out-o	f-Service
COI Date:	//	
Date License Issued:		04/13/1998
Date License Application Rece	eived:	03/26/1999
Chemical Bulk Storage Number	er:	Not reported
Pollution Discharge Eliminatio	n System Num:	0-028193
Date Legal Agent Filed with Se	ecretary of State:	12/70

Tank ID: Tank Location: Install Date: Product: Tank Type: Tank Internal: Tank External: Pipe Location: Pipe Type: Pipe Internal: Pipe External: Secondary Containment: Leak Detection:	ABOVEGROUND 01/32 EMPTY Steel/carbon steel Epoxy Liner NONE/CATHODIC PROTECTION Aboveground/Underground Combination Steel/Iron None Painted/Asphalt Coating 56 93
Leak Detection:	93
Overfill Protection:	24
Secondary Containment: Leak Detection:	56 93

Database(s)

EDR ID Number EPA ID Number

SUN SYRACUSE MARKETING TERMINAL (Continued)

Dispensing Mthd: Gravity 05/85 Test Date: Not reported Date Closed: Status of Data: Complete Capacity (gal): 42000 43|03|10 / 76|10|03 Lat/Long: Federal ID: Not reported Inspected Date: 11 Not reported Inspector: Renew Date: 03/26/1999 Inspected State: Not reported Pipe Flag: True Vessel ID: Not reported Reserve Flag: True Tank Status: Temporarily Out-of-Service COI Date: 11 Date License Issued: 04/13/1998 Date License Application Received: 03/26/1999 Chemical Bulk Storage Number: Not reported Pollution Discharge Elimination System Num: 0-028193 Date Legal Agent Filed with Secretary of State: 12/70

Tank ID: 3 ABOVEGROUND Tank Location: Install Date: 12/32 Product: EMPTY Tank Type: Steel/carbon steel Tank Internal: Epoxy Liner NONE/CATHODIC PROTECTION Tank External: Aboveground/Underground Combination Pipe Location: Pipe Type: Steel/Iron Pipe Internal: None Pipe External: Painted/Asphalt Coating Secondary Containment: 56 Leak Detection: 93 **Overfill Protection:** 24 **Dispensing Mthd:** Gravity 00/88 Test Date: Date Closed: 00/00 Status of Data: Complete 42000 Capacity (gal): Lat/Long: 43|03|10 / 76|10|03 Federal ID: Not reported Inspected Date: 11 Inspector: Not reported Renew Date: 03/26/1999 Inspected State: Not reported Pipe Flag: True Vessel ID: Not reported Reserve Flag: True Tank Status: Temporarily Out-of-Service COI Date: 11 Date License Issued: 04/13/1998 Date License Application Received: 03/26/1999 Chemical Bulk Storage Number: Not reported Pollution Discharge Elimination System Num: 0-028193

Database(s)

EDR ID Number EPA ID Number

SUN SYRACUSE MARKETING TERMINAL (Continued)

Date Legal Agent Filed with Secretary of State: 12/70

Tank ID: 4 ABOVEGROUND Tank Location: Install Date: 01/32 EMPTY Product: Tank Type: Steel/carbon steel Tank Internal: Epoxy Liner NONE/CATHODIC PROTECTION Tank External: Aboveground/Underground Combination Pipe Location: Steel/Iron Pipe Type: Not reported Pipe Internal: Pipe External: Not reported Secondary Containment: 56 93 Leak Detection: Overfill Protection: 24 Gravity **Dispensing Mthd:** Test Date: 09/87 Not reported Date Closed: Minor Errors Status of Data: Capacity (gal): 42000 Lat/Long: 43|03|10 / 76|10|03 Federal ID: Not reported Inspected Date: 11 Inspector: Not reported 03/26/1999 Renew Date: Inspected State: Not reported Pipe Flag: True Vessel ID: Not reported Reserve Flag: True Tank Status: Temporarily Out-of-Service COI Date: 11 Date License Issued: 04/13/1998 Date License Application Received: 03/26/1999 Chemical Bulk Storage Number: Not reported Pollution Discharge Elimination System Num: 0-028193 Date Legal Agent Filed with Secretary of State: 12/70

Tank ID:	20
Tank Location:	ABOVEGROUND
Install Date:	12/32
Product:	EMPTY
Tank Type:	Steel/carbon steel
Tank Internal:	None
Tank External:	31
Pipe Location:	Underground
Pipe Type:	Steel/Iron
Pipe Internal:	None
Pipe External:	Painted/Asphalt Coating
Secondary Containment:	56
Leak Detection:	93
Overfill Protection:	24
Dispensing Mthd:	Gravity
Test Date:	00/89
Date Closed:	00/00

Database(s)

EDR ID Number EPA ID Number

SUN SYRACUSE MARKETING TERMINAL (Continued)

Status of Data: Complete 1008000 Capacity (gal): Lat/Long: 43|03|10 / 76|10|03 Federal ID: Not reported Inspected Date: 11 Inspector: Not reported 03/26/1999 Renew Date: Inspected State: Not reported Pipe Flag: True Not reported Vessel ID: Reserve Flag: True Tank Status: Temporarily Out-of-Service COI Date: 11 04/13/1998 Date License Issued: Date License Application Received: 03/26/1999 Chemical Bulk Storage Number: Not reported Pollution Discharge Elimination System Num: 0-028193 Date Legal Agent Filed with Secretary of State: 12/70

Tank ID: Tank Location: Install Date: Product: Tank Type: Tank Internal: Tank External: Pipe Location: Pipe Type: Pipe Internal: Pipe External: Secondary Containment: Leak Detection: Overfill Protection: Dispensing Mthd: Test Date: Date Closed: Status of Data: Capacity (gal): Lat/Long: Federal ID: Inspected Date: Inspected State: Pipe Flag: Vessel ID: Reserve Flag:	21 ABOVEGROUND 12/45 UNLEADED GAS Steel/carbon stee None NONE/CATHODIO Underground Steel/Iron None Painted/Asphalt C 56 93 24 Gravity 01/88 Not reported Complete 1512000 43 03 10 / 76 10 C Not reported 03/26/1999 Not reported True Not reported True	OLINE I C PROTECTION
Reserve Flag: Tank Status:	I rue Temporarily Out-c	of-Service
COI Date:		
Date License Issued: Date License Application Rec Chemical Bulk Storage Numb Pollution Discharge Eliminatio Date Legal Agent Filed with S	eived: er: on System Num:	04/13/1998 03/26/1999 Not reported 0-028193 12/70

Database(s)

EDR ID Number **EPA ID Number**

SUN SYRACUSE MARKETING TERMINAL (Continued)

Tank ID: 22 ABOVEGROUND Tank Location: Install Date: 12/45 Product: UNLEADED GASOLINE Tank Type: Steel/carbon steel Tank Internal: None NONE/CATHODIC PROTECTION Tank External: Pipe Location: Underground Steel/Iron Pipe Type: Pipe Internal: None Pipe External: Painted/Asphalt Coating Secondary Containment: 56 Leak Detection: 93 **Overfill Protection:** 24 **Dispensing Mthd:** Gravity Test Date: 04/83 Date Closed: Not reported Status of Data: Complete Capacity (gal): 1512000 43|03|10 / 76|10|03 Lat/Long: Federal ID: Not reported Inspected Date: 11 Not reported Inspector: Renew Date: 03/26/1999 Inspected State: Not reported Pipe Flag: True Not reported Vessel ID: Reserve Flag: True Tank Status: Temporarily Out-of-Service COI Date: 11 04/13/1998 Date License Issued: Date License Application Received: 03/26/1999 Chemical Bulk Storage Number: Not reported Pollution Discharge Elimination System Num: 0-028193 Date Legal Agent Filed with Secretary of State: 12/70

L53 SUNMARK PETROLEUM MARKETING TERMINAL

SW **301 W HIAWATHA BLVD** 1/8-1/4 SYRACUSE, NY 13204 0.243 mi. 1282 ft. Site 3 of 4 in cluster L Relative: RCRA NonGen / NLR: Date Form Received by Agency: Lower SUNMARK PETROLEUM MARKETING TERMINAL Handler Name: Actual: Handler Address: 378 ft. Handler City, State, Zip: EPA ID: Contact Name: Contact Address: Contact City, State, Zip: Contact Telephone:

Federal Waste Generator Description:

Contact Fax:

Contact Email:

Contact Title:

EPA Region:

Land Type:

Not reported 02 Not reported Not a generator, verified

20070101

NYD980646657

Not reported W HIAWATHA BLVD

Not reported

Not reported

Not reported

301 W HIAWATHA BLVD

SYRACUSE, NY 13204

SYRACUSE, NY 13204-1116

S102636897

RCRA NonGen / NLR NY MANIFEST NY SPDES

1000296071 NYD980646657

Database(s)

EDR ID Number EPA ID Number

1000296071

SUNMARK PETROLEUM MARKETING TERMINAL (Continued)

Non-Notifier: Not reported **Biennial Report Cycle:** Not reported Accessibility: Not reported Active Site Indicator: Not reported State District Owner: NY NYSDEC R7 State District: Mailing Address: W HIAWATHA BLVD Mailing City, State, Zip: SYRACUSE, NY 13204 Owner Name: SUN OIL COMPANY OF PENNSYLVANIA Owner Type: Private SUN OIL COMPANY OF PENNSYLVANIA **Operator Name:** Operator Type: Private Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No Active Site Fed-Reg Treatment Storage and Disposal Facility: Not reported Active Site Converter Treatment storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Not reported Active Site State-Reg Handler: Federal Facility Indicator: Not reported Hazardous Secondary Material Indicator: Ν Sub-Part K Indicator: Not reported Commercial TSD Indicator: No Treatment Storage and Disposal Type: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported Permit Workload Universe: Not reported Permit Progress Universe: Not reported Post-Closure Workload Universe: Not reported Closure Workload Universe: Not reported 202 GPRA Corrective Action Baseline: No Corrective Action Workload Universe: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe: No TSDFs Only Subject to CA under Discretionary Auth Universe: No Corrective Action Priority Ranking: No NCAPS ranking Environmental Control Indicator: No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A Operating TSDF Universe: Not reported Full Enforcement Universe: Not reported Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No

Database(s)

EDR ID Number EPA ID Number

Significant Non-Complier With a C	ompliance Schedul	e Universe: No	
Financial Assurance Required:		Not reported	
Handler Date of Last Change:		20150414	
Recognized Trader-Importer:	No		
Recognized Trader-Exporter:		No	
Importer of Spent Lead Acid Batte		No	
Exporter of Spent Lead Acid Batte		No	
Recycler Activity Without Storage:		No	
Manifest Broker:		No	
Sub-Part P Indicator:		No	
Hazardous Waste Summary:			
Waste Code:	D000		
Waste Description:	Not Defined		
Waste Code:	D001		
Waste Description:	IGNITABLE WAS	STE	
Llandlar Owner Operatory			
Handler - Owner Operator:		Owner	
Owner/Operator Indicator:			
Owner/Operator Name:		SUN OIL COMPANY OF PENNSYLVANIA	l l
Legal Status:		Private	
Date Became Current:		Not reported	
Date Ended Current:		Not reported	
Owner/Operator Address:		NOT REQUIRED	
Owner/Operator City,State,Zip:		NOT REQUIRED, WY 99999	
Owner/Operator Telephone:		212-555-1212	
Owner/Operator Telephone Ext:		Not reported	
Owner/Operator Fax:		Not reported	
Owner/Operator Email:		Not reported	
Owner/Operator Indicator:		Owner	
Owner/Operator Name:		SUN OIL COMPANY OF PENNSYLVANIA	۱.
Legal Status:		Private	
Date Became Current:		Not reported	
Date Ended Current:		Not reported	
Owner/Operator Address:		NOT REQUIRED	
Owner/Operator City,State,Zip:		NOT REQUIRED, WY 99999	
Owner/Operator Telephone:		212-555-1212	
Owner/Operator Telephone Ext:		Not reported	
Owner/Operator Fax:		Not reported	
Owner/Operator Email:		Not reported	
Owner/Operator Indicator:		Operator	
Owner/Operator Name:		SUN OIL COMPANY OF PENNSYLVANIA	\
Legal Status:		Private	
Date Became Current:		Not reported	
Date Ended Current:		Not reported	
Owner/Operator Address:		NOT REQUIRED	
Owner/Operator City,State,Zip:		NOT REQUIRED, WY 99999	
Owner/Operator Telephone:		212-555-1212	
Owner/Operator Telephone Ext:		Not reported	
		Not reported	
Owner/Operator Fax:			

Database(s)

EDR ID Number EPA ID Number

1000296071

SUNMARK PETROLEUM MARKETING TERMINAL (Continued)

Historic Generators:	
Receive Date:	19990708
Handler Name: SUNMARK PETROLEUM MA	
Federal Waste Generator Description:	Not a generator, verified
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	20060101
Handler Name: SUNMARK PETROLEUM MA	RKETING TERMINAL
Federal Waste Generator Description:	Not a generator, verified
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	20070101
Handler Name: SUNMARK PETROLEUM MA	RKETING TERMINAL
Federal Waste Generator Description:	Not a generator, verified
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	Yes
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	19800818
Handler Name: SUNMARK PETROLEUM MA	
Federal Waste Generator Description:	Large Quantity Generator
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter: Current Record:	No No
Non Storage Recycler Activity:	
Electronic Manifest Broker:	Not reported Not reported
List of NAICS Codes and Descriptions:	
NAICE Codeo:	No NAICE Codes Found

NAICS Codes:

No NAICS Codes Found

TC7055973.2s Page 335

SUNMARK PETROLEUM MARKETING TERMINAL (Continued) 1000296071 Facility Has Received Notices of Violations: No Violations Found Violations: **Evaluation Action Summary:** No Evaluations Found **Evaluations:** NY MANIFEST: Name: SUN REFINING AND MARKETING COMPANY 301 WEST HIAWATHA BLVD Address: City,State,Zip: SYRACUSE, NY 13204 Country: USA NYD000703496 EPA ID: Facility Status: Not reported Location Address 1: 301 W HIAWATHA BLVD ΒP Code: Location Address 2: Not reported Total Tanks: Not reported SYRACUSE Location City: Location State: NY Location Zip: 13208 Location Zip 4: Not reported NY MANIFEST: NYD000703496 EPAID: SUN REFINING AND MARKETING COMPANY Mailing Name: Mailing Contact: DIANNE ROBINSON Mailing Address 1: SYRACUSE TERM #6810-4540 Mailing Address 2: Not reported Mailing City: 1801 MARKET ST PHILADELPH Mailing State: PA Mailing Zip: 19103 Mailing Zip 4: Not reported Mailing Country: USA Mailing Phone: 2159776398 SUN REFINING & MARKETING Name: 301 W HIAWATHA BLVD Address: SYRACUSE, NY 13204-1116 City,State,Zip: Country: USA EPA ID: NYD980646657 Facility Status: Not reported Location Address 1: 301 WEST HIAWATHA BLVD ΒP Code: Location Address 2: Not reported Total Tanks: Not reported SYRACUSE Location City: Location State: NY Location Zip: 13204 Location Zip 4: Not reported NY MANIFEST: EPAID: NYD980646657 SUN REFINING & MARKETING Mailing Name: Mailing Contact: SUN REFINING & MARKETING Mailing Address 1: 301 WEST HIAWATHA BLVD

Database(s)

EDR ID Number

EPA ID Number

Database(s)

EDR ID Number EPA ID Number

- Mailing Address 2: Mailing City: Mailing State: Mailing Zip: Mailing Zip 4: Mailing Country: Mailing Phone:
- Not reported SYRACUSE NY 13204 Not reported USA 3154221254

<u>Click this hyperlink</u> while viewing on your computer to access -1 additional NY MANIFEST: record(s) in the EDR Site Report.

SPDES:

Name: Address: City,State,Zip: Permit Number: State-Region: Expiration Date: Current Major Minor Status: Primary Facility SIC Code: State Water Body Name: Limit Set Status Flag: Total Actual Average Flow(MGD): Total App Design Flow(MGD): UDF1: Lat/Long: DMR Cognizant Official: UDF2: UDF3: FIPS County Code:	SYRACUSE TERMINAL 301 WEST HIAWATHA BLVD SYRACUSE, NY 13204 NY0028193 07 05/01/2000 Minor 5171 ONONDAGA CK - BARGE CANAL TMNL Active 0.018 Not reported +43.071 / -76.171611 LISA MESSER, 15/10 PC 000702 C NY067
Non-Gov Permit Affiliation Type Desc: Non-Gov Permit Org Formal Name: Non-Gov Permit Street Address: Non-Gov Permit Supplemental Location: Non-Gov Permit City: Non-Gov Permit State Code: Non-Gov Permit Zip Code: Non-Gov Facility Affiliation Type Desc: Non-Gov Facility Org Formal Name: Non-Gov Facility Org Formal Name: Non-Gov Facility Street Address: Non-Gov Facility Supplemental Location: Non-Gov Facility State Code: Non-Gov Facility Zip Code: State Water Body: Region Permit Processed: Dow Discharge Class Code: SPDES Class Description: Affiliation Type Description: Name: Contacts Title: Contacts Email: NOI Submission Date:	PHILADELPHIA PA 19103 Mailing Address SUN CO INC, (R&M) SYRACUSE TERMINAL

1000296071

Database(s)

EDR ID Number EPA ID Number

SUNMARK PETROLEUM MARKETING TERMINAL (Continued)

WARK PEIROLEUW WARKETING TERM	AINAL (Continued)
Name: Address: City,State,Zip: UDF2: UDF3: FIPS County Code:	SYRACUSE TERMINAL 301 WEST HIAWATHA BLVD SYRACUSE, NY 13204 000702 C NY067
This county code.	111007
Non-Gov Permit Affiliation Type Desc: Non-Gov Permit Org Formal Name: Non-Gov Permit Street Address: Non-Gov Permit Supplemental Location: Non-Gov Permit State Code: Non-Gov Permit Zip Code: Non-Gov Permit Zip Code: Non-Gov Facility Affiliation Type Desc: Non-Gov Facility Org Formal Name: Non-Gov Facility Org Formal Name: Non-Gov Facility Street Address: Non-Gov Facility Supplemental Location: Non-Gov Facility Supplemental Location: Non-Gov Facility State Code: Non-Gov Facility Zip Code: State Water Body: Region Permit Processed: Dow Discharge Class Code: SPDES Class Description: Affiliation Type Description:	PHILADELPHIA PA 19103 04140201380 Not reported Not reported Not reported Not reported
Name:	Not reported
Contacts Title:	Not reported
Contacts Email:	Not reported
NOI Submission Date:	Not reported
Name: Address: City,State,Zip: UDF2: UDF3: FIPS County Code:	SYRACUSE TERMINAL 301 WEST HIAWATHA BLVD SYRACUSE, NY 13204 000702 C NY067
Non-Gov Permit Affiliation Type Desc: Non-Gov Permit Org Formal Name: Non-Gov Permit Street Address: Non-Gov Permit Supplemental Location: Non-Gov Permit State Code: Non-Gov Permit Zip Code: Non-Gov Permit Zip Code: Non-Gov Facility Affiliation Type Desc: Non-Gov Facility Org Formal Name: Non-Gov Facility Street Address: Non-Gov Facility Supplemental Location: Non-Gov Facility Supplemental Location: Non-Gov Facility State Code: Non-Gov Facility Zip Code: State Water Body: Region Permit Processed: Dow Discharge Class Code: SPDES Class Description: Affiliation Type Description:	SYRACUSE NY 13204 Mailing Address SUN CO INC, (R&M) SYRACUSE TERMINAL

1000296071

Database(s)

EDR ID Number EPA ID Number

	SUNMARK PETROLEUM MARKETING TER	MINAL (Continued)		1000296071
	Name: Contacts Title: Contacts Email:	Not reported Not reported Not reported		
	NOI Submission Date:	Not reported		
	Name: Address: City,State,Zip: UDF2: UDF3:	SYRACUSE TERMINAL 301 WEST HIAWATHA BLVD SYRACUSE, NY 13204 000702 C		
	FIPS County Code:	NY067		
	Non-Gov Permit Affiliation Type Desc: Non-Gov Permit Org Formal Name: Non-Gov Permit Street Address: Non-Gov Permit Supplemental Location Non-Gov Permit City: Non-Gov Permit Zip Code: Non-Gov Permit Zip Code: Non-Gov Facility Affiliation Type Desc: Non-Gov Facility Org Formal Name: Non-Gov Facility Org Formal Name: Non-Gov Facility Street Address: Non-Gov Facility Street Address: Non-Gov Facility State Code: Non-Gov Facility State Code: Non-Gov Facility Zip Code: State Water Body: Region Permit Processed: Dow Discharge Class Code: SPDES Class Description: Affiliation Type Description: Name: Contacts Title: Contacts Email: NOI Submission Date:	SYRACUSE NY 13204 Owner SUN CO INC, (R&M) SYRACUSE TERMINAL		
L54 SW 1/8-1/4 0.243 mi.	SUN PIPE LINE CO SYRACUSE BULK PLA HIAWATHA ST SYRACUSE, NY 13212	ΝΤ	NY MOSF RCRA NonGen / NLR NY MANIFEST	1000127754 NYD000765172
1282 ft.	Site 4 of 4 in cluster L			
Relative: Lower Actual: 378 ft.	Address: 301 W. HIAV	SUN SYRACUSE MARKETING TERMINAL 301 W. HIAWATHA BLVD SYRACUSE, NY 13204		
376 ft.	Facility, Jate, Zip.STRACUSEFacility ID:7-1540Program Type:MOSFTank Status:InactiveExpiration Date:Not reportedDec Region:7UTMX:404914.429UTMY:4769090.55	92		
	RCRA NonGen / NLR: Date Form Received by Agency: Handler Name: SL Handler Address:	20070101 JN PIPE LINE CO SYRACUSE BULK F HIAWATH		

SUNMARK PETROLEUM MARKETING TERMINAL (Continued)

EDR ID Number Database(s) EPA ID Number

SUN PIPE LINE CO SYRACUSE BULK PLANT (Continued)

Handler City, State, Zip: EPA ID: Contact Name: Contact Address: Contact City, State, Zip: Contact Telephone: Contact Fax: Contact Email: Contact Title: EPA Region: 02 Land Type: Federal Waste Generator Description: Non-Notifier: **Biennial Report Cycle:** Accessibility: Active Site Indicator: State District Owner: NY State District: Mailing Address: Mailing City, State, Zip: **Owner Name:** Owner Type: Operator Name: Operator Type: Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No Active Site Fed-Reg Treatment Storage and Disposal Facility: Active Site Converter Treatment storage and Disposal Facility: Active Site State-Reg Treatment Storage and Disposal Facility: Active Site State-Reg Handler: ---Federal Facility Indicator: Hazardous Secondary Material Indicator: Ν Sub-Part K Indicator: Commercial TSD Indicator: No Treatment Storage and Disposal Type: 2018 GPRA Permit Baseline: 2018 GPRA Renewals Baseline: Permit Renewals Workload Universe: Permit Workload Universe: Permit Progress Universe: Post-Closure Workload Universe: Closure Workload Universe: 202 GPRA Corrective Action Baseline: No Corrective Action Workload Universe: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No

1000127754

SYRACUSE, NY 13212 NYD000765172 Not reported DRUMMERS LANE WAYNE, NY 19087 Not reported Not reported Not reported Not reported Not reported Not a generator, verified Not reported Not reported Not reported Not reported NYSDEC R7 DRUMMERS LANE WAYNE, NY 19087 SUN PIPE LINE CO Private SUN PIPE LINE CO Private Not reported Not reported Not reported Not reported Not reported Not reported Not on the Baseline Not on the Baseline Not reported Not reported Not reported Not reported Not reported

Map ID	
Direction	
Distance	
Elevation	Site

Database(s)

EDR ID Number EPA ID Number

1000127754

SUN PIPE LINE CO SYRACUSE BULK PLANT (Continued)

Hazardous Waste Summary: Waste Code: Waste Description:

K052 TANK BOTTOMS (LEADED) FROM THE PETROLEUM REFINING INDUSTRY.

Handler - Owner Operator: Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Owner SUN PIPE LINE CO Private Not reported NOT REQUIRED NOT REQUIRED, WY 99999 212-555-1212 Not reported Not reported Not reported

Owner SUN PIPE LINE CO Private Not reported NOT REQUIRED NOT REQUIRED, WY 99999 212-555-1212 Not reported Not reported Not reported

Operator SUN PIPE LINE CO Private

Map ID Direction Distance Elevation Site

EDR ID Number Database(s) EPA ID Number

N PIPE LINE CO SYRACUSE BULK PLANT (Cont	inuea)	10
Date Became Current:	Not reported	
Date Ended Current:	Not reported	
Owner/Operator Address:	NOT REQUIRED	
Owner/Operator City,State,Zip:	NOT REQUIRED, WY 99999	
Owner/Operator Telephone:	212-555-1212	
Owner/Operator Telephone Ext:	Not reported	
Owner/Operator Fax:	Not reported	
Owner/Operator Email:	Not reported	
listoric Generators:		
Receive Date:	19990708	
Handler Name: SUN PIPE LINE CO SYR	ACUSE BULK PLANT	
Federal Waste Generator Description:	Not a generator, verified	
State District Owner:	NY	
Large Quantity Handler of Universal Waste:	No	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
Receive Date:	20060101	
Handler Name: SUN PIPE LINE CO SYR	ACUSE BULK PLANT	
Federal Waste Generator Description:	Not a generator, verified	
State District Owner:	NY	
Large Quantity Handler of Universal Waste:	No	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
Receive Date:	20070101	
Handler Name: SUN PIPE LINE CO SYR	ACUSE BULK PLANT	
Federal Waste Generator Description:	Not a generator, verified	
State District Owner:	NY	
Large Quantity Handler of Universal Waste:	No	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	Yes	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
Receive Date:	19800818	
Handler Name: SUN PIPE LINE CO SYR		
Federal Waste Generator Description:	Large Quantity Generator	
State District Owner:	NY	
Large Quantity Handler of Universal Waste:	No	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	

54

Database(s)

EDR ID Number EPA ID Number

	SUN PIPE LINE CO SYRACUSE BUI	_K PLANT (Continue	ed)		1000127754
	Spent Lead Acid Battery Exporte	er:	No		
	Current Record:		No		
	Non Storage Recycler Activity:		Not reported		
	Electronic Manifest Broker:		Not reported		
	Liectionic Manifest Dioker.		Not reported		
	List of NAICS Codes and Description	ons:			
	NAICS Codes:		No NAICS Codes For	und	
	Facility Has Received Notices of Vi	olations:			
	Violations:		No Violations Found		
	Evaluation Action Summary: Evaluations:		No Evaluations Found	d	
			NO Evaluations Foun	ů	
	NY MANIFEST:				
	Name:	SUN PIPELINE			
	Address:	HIAWATHA ST			
	City,State,Zip:	SYRACUSE, NY 13	212		
	Country:	USA			
	EPA ID:	NYD000765172			
	Facility Status:	Not reported			
	Location Address 1:	301 W HIAWATHA			
	Code:	BP			
	Location Address 2:	Not reported			
	Total Tanks:	Not reported			
	Location City:	SYRACUSE			
	Location State:	NY			
	Location Zip:	13204			
	Location Zip 4:	Not reported			
	NY MANIFEST:				
	EPAID:	NYD000765172			
	Mailing Name:	SUN PIPELINE			
	Mailing Contact:	SUN PIPELINE			
	Mailing Address 1:	PO BOX 267			
	Mailing Address 2:	Not reported			
	Mailing City:	CORTLAND			
	Mailing State:	NY			
	Mailing Zip:	13045			
	Mailing Zip 4:	Not reported			
	Mailing Country:	USA			
	Mailing Phone:	6077568861			
55 NNW 1/8-1/4 0.245 mi. 1292 ft.	HIAWATHA REGIONAL TREATMEN 160 FARMERS MARKET PL SYRACUSE, NY 13208	T FACILITY RTF		RCRA NonGen / N NY MANIFE	
Relative:	RCRA NonGen / NLR:				
Lower	Date Form Received by Agency:		2007010		
Actual:	Handler Name:	HIAWATHA REG	GIONAL TREATMENT F		
371 ft.	Handler Address:			MERS MARKET PL	
	Handler City,State,Zip:		SYRACL	JSE, NY 13208	
				TC7	055973.2s Page 343

HIAWATHA REGIONAL TREATMENT FACILITY RTF (Continued)

EDR ID Number Database(s) EPA ID Number

1007208651

	1001200001
EPA ID:	NYR000121871
Contact Name:	STEPHEN W MARTIN
Contact Address:	HIAWATHA BLVD W
Contact City,State,Zip:	SYRACUSE, NY 13204
Contact Telephone:	315-435-2260
Contact Fax:	Not reported
Contact Email:	Not reported
Contact Title:	•
	Not reported 02
EPA Region:	-
Land Type:	Private
Federal Waste Generator Description:	Not a generator, verified
Non-Notifier:	Not reported
Biennial Report Cycle:	Not reported
Accessibility:	Not reported
Active Site Indicator:	Not reported
State District Owner:	NY
State District:	NYSDEC R7
Mailing Address:	HIAWATHA BLVD W
Mailing City,State,Zip:	SYRACUSE, NY 13204
Owner Name:	ONONDAGA CO DEPT OF WATER ENV PROTECTION
Owner Type:	County
Operator Name:	DAVID L MANN
Operator Type:	County
Short-Term Generator Activity:	No
Importer Activity:	No
Mixed Waste Generator:	No
Transporter Activity:	No
Transfer Facility Activity:	No
Recycler Activity with Storage:	No
Small Quantity On-Site Burner Exemption:	No
Smelting Melting and Refining Furnace Exemption:	No
Underground Injection Control:	No
Off-Site Waste Receipt:	No
Universal Waste Indicator:	No
Universal Waste Destination Facility:	No
Federal Universal Waste:	No
Active Site Fed-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site Converter Treatment storage and Disposal Facility:	Not reported
Active Site State-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site State-Reg Handler:	
Federal Facility Indicator:	Not reported
Hazardous Secondary Material Indicator:	N
Sub-Part K Indicator:	Not reported
Commercial TSD Indicator:	No
Treatment Storage and Disposal Type:	Not reported
2018 GPRA Permit Baseline:	Not on the Baseline
2018 GPRA Renewals Baseline:	Not on the Baseline
Permit Renewals Workload Universe:	
	Not reported
Permit Workload Universe:	Not reported
Permit Progress Universe:	Not reported
Post-Closure Workload Universe:	Not reported
Closure Workload Universe:	Not reported
202 GPRA Corrective Action Baseline:	No
Corrective Action Workload Universe:	No
Subject to Corrective Action Universe:	No
Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:	No

Database(s)

EDR ID Number EPA ID Number

1007208651

HIAWATHA REGIONAL TREATMENT FACILITY RTF (Continued)

Hazardous Waste Summary: Waste Code: Waste Description:

D002 CORROSIVE WASTE

Handler - Owner Operator: Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Operator DAVID L MANN County 20010701 Not reported UNKNOWN UNKNOWN, NY 99999 212-555-1212 Not reported Not reported Not reported

Owner ONONDAGA CO DEPT OF WATER ENV PROTECTION County 20010701 Not reported UNKNOWN UNKNOWN, NY 99999 212-555-1212 Not reported Not reported Not reported Not reported

Operator DAVID L MANN County 20010701

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

VATHA REGIONAL TREATMENT FACILITY RTF (
Date Ended Current:	Not reported
Owner/Operator Address:	
Owner/Operator City,State,Zip:	UNKNOWN, NY 99999
Owner/Operator Telephone:	212-555-1212 Not reported
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Owner/Operator Indicator:	Owner
Owner/Operator Name:	ONONDAGA CO DEPT OF WATER ENV PROTECTION
Legal Status:	County
Date Became Current:	20010701
Date Ended Current:	Not reported
Owner/Operator Address:	UNKNOWN
Owner/Operator City,State,Zip:	UNKNOWN, NY 99999
Owner/Operator Telephone:	212-555-1212
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
storic Generators:	
Receive Date:	20060101
Handler Name: HIAWATHA REGIONAL TR	REATMENT FACILITY RTF
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	20070101
Handler Name: HIAWATHA REGIONAL TR	REATMENT FACILITY RTF
Federal Waste Generator Description:	Not a generator, verified
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	Yes
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	20040121
Handler Name: HIAWATHA REGIONAL TR	REATMENT FACILITY RTF
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
	No No
Recognized Trader Exporter:	

208651

56

SSE

1/4-1/2

0.282 mi. 1488 ft. HIAWATHA REGIONAL TREATMENT FACILITY RTF (Continued) 1007208651 Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported List of NAICS Codes and Descriptions: NAICS Code: 22131 NAICS Description: WATER SUPPLY AND IRRIGATION SYSTEMS Facility Has Received Notices of Violations: Violations: No Violations Found **Evaluation Action Summary:** Evaluations: No Evaluations Found NY MANIFEST: HIAWATHA REGIONAL TREATMENT FACILITY Name: Address: 160 FARMERS MARKET PL City,State,Zip: SYRACUSE, NY 13208 Country: USA EPA ID: NYR000121871 Facility Status: Not reported 160 FARMERS MARKET PLACE Location Address 1: ΒP Code: Location Address 2: Not reported Not reported Total Tanks: SYRACUSE Location City: Location State: NY Location Zip: 13208 Location Zip 4: Not reported NY MANIFEST: NYR000121871 EPAID: Mailing Name: HIAWATHA REGIONAL TREATMENT FACILITY Mailing Contact: CARRIE VAN DER HOOF Mailing Address 1: 650 HIAWATHA BLVD Mailing Address 2: Not reported Mailing City: SYRACUSE Mailing State: NY Mailing Zip: 13204 Mailing Zip 4: Not reported Mailing Country: USA Mailing Phone: 3154352260 JOHN COLLER'S AUTO SALES NY LTANKS S100130779 NY Spills 2524 LODI STREET N/A SYRACUSE, NY

Relative: Higher	LTANKS: Name:	CAR EXCHANGE
Actual: 424 ft.	Address: City,State,Zip:	2524 LODI STREET SYRACUSE, NY
	Spill Number/Closed Date:	9012460 / 1991-04-11
	Facility ID:	9012460

EDR ID Number

EPA ID Number

Database(s)

Database(s)

EDR ID Number EPA ID Number

JOHN COLLER'S AUTO SALES (Continued) S100130779	
Site ID:	251278	
Spill Date:	1991-02-26	
Spill Cause:	Tank Failure	
Spill Source:	Commercial/Industrial	
Spill Class:	Not reported	
Cleanup Ceased:	1991-04-11	
SWIS:	3415	
Investigator:	ROMOCKI	
Referred To:	Not reported	
Reported to Dept:	1991-03-05	
CID:	Not reported	
Water Affected:	Not reported	
Spill Notifier:	Responsible Party	
Last Inspection:	Not reported	
Recommended Penalty:	False	
Meets Standard:	True	
UST Involvement:	False	
Remediation Phase:	0	
Date Entered In Computer:	1991-03-05	
Spill Record Last Update:	1994-02-01	
Spiller Name:	Not reported	
Spiller Company:	LARRY DOUGLAS	
Spiller Address:	726 WOLF ST.	
Spiller County:	001	
Spiller Contact:	Not reported	
Spiller Phone:	Not reported	
Spiller Extention:	Not reported	
DEC Region:	7	
DER Facility ID:	261711	
DEC Memo:	"Prior to Sept, 2004 data translation this spill Lead_DEC Field was MR 04/11/91: BARRELS OF WASTE OIL DISCOVERED DURING INSPECTION OF PROPERTY THAT WERE IMPROPERLY STORED. PROPERTY OWNER UNDERTOOK CLEANUP AFTER REQUEST FROM OUR OFFICE. NO FURTHER ACTION REQUIRED AT THIS TIME. "	Г
Remarks:	"ALASKAN OIL REFUSED TO MAKE DELIVERY BECAUSE OF RATE OF USE. BELIEVE UG TANK IS LEAKING."	
All Materials:		
Site ID:	251278	
Operable Unit ID:	949634	
Operable Unit:	01	
Material ID:	428936	
Material Code:	0022	
Material Name:	waste oil/used oil	
Case No.:	Not reported	
Material FA:	Petroleum	
Quantity:	5.00	
Units:	G	
Recovered:	.00	
Oxygenate:	Not reported	
SPILLS:		
Name:	JOHN COLLER'S AUTO SALES	
Address:	2524 LODI STREET	
City,State,Zip:	SYRACUSE, NY	
Spill Number/Closed Date:	9501087 / 1995-06-30	

Database(s)

EDR ID Number EPA ID Number

JOHN COLLER'S AUTO SALES (Continued)

Facility ID: 9501087 Facility Type: ER DER Facility ID: 261711 Site ID: 324897 DEC Region: 7 Spill Cause: Human Error Spill Class: C5 SWIS: 3415 Spill Date: 1994-10-05 Investigator: CFMANNES Referred To: Not reported Reported to Dept: 1995-04-26 Not reported CID: Water Affected: Not reported Spill Source: Commercial/Industrial Spill Notifier: Citizen Cleanup Ceased: Not reported Cleanup Meets Std: False Last Inspection: Not reported Recommended Penalty: False UST Trust: False **Remediation Phase:** 0 Date Entered In Computer: 1995-05-12 Spill Record Last Update: 1997-11-28 Spiller Name: Not reported Spiller Company: JOHN COLLERS Spiller Address: 2524 LODI STREET Spiller Company: 001 Contact Name: Not reported DEC Memo: "Prior to Sept, 2004 data translation this spill Lead_DEC Field was CM Remarks: "WASTE OIL AND COLLANT ARE BEING DUMPED INTO LARGE SEWER GRATE INSIDE THE BLDG. FLOOR IS WASHED DOWN AND THIS EMPTIES INTO THE DRAIN." All Materials: Site ID: 324897 Operable Unit ID: 1015481 **Operable Unit:** 01 Material ID: 369699 0022 Material Code: Material Name: waste oil/used oil Not reported Case No .: Material FA: Petroleum Quantity: .00 Units: L Recovered: .00

Not reported

Oxygenate:

Database(s)

EDR ID Number EPA ID Number

57 South 1/4-1/2	CON-WAY EASTERN EXPRESS 121 BEAR ST SYRACUSE, NY	NY LTANKS S102666876 N/A
0.284 mi. 1497 ft.		
1497 ft. Relative: Higher Actual: 417 ft.	LTANKS: Name: Address: City,State,Zip: Spill Number/Closed Date: Facility ID: Site ID: Spill Date: Spill Cause: Spill Cause: Spill Class: Cleanup Ceased: SWIS: Investigator: Referred To:	CON-WAY EASTERN EXPRESS 121 BEAR ST SYRACUSE, NY 9204453 / 1992-09-30 9204453 319911 1992-07-17 Tank Overfill Commercial/Industrial C4 1992-09-30 3415 MENASH Not reported
	Reported to Dept: CID: Water Affected: Spill Notifier: Last Inspection: Recommended Penalty: Meets Standard: UST Involvement: Remediation Phase: Date Entered In Computer: Spill Record Last Update: Spiller Name: Spiller Company: Spiller Company: Spiller Address: Spiller County: Spiller Contact: Spiller Phone: Spiller Extention: DEC Region:	1992-07-17 Not reported Not reported Responsible Party Not reported False True False 0 1992-07-17 1993-03-22 Not reported CON-WAY EASTERN EXPRESS 121 BEARN STREET 001 Not reported Not reported Not reported Not reported Not reported Not reported Not reported
	DER Facility ID: DEC Memo: Remarks:	257752 "Prior to Sept, 2004 data translation this spill Lead_DEC Field was MN 09/28/95: This is additional information about material spilled from the translation of the old spill file: CONTAMINATED SOIL." "TANK REMOVAL. CONTAMINATED SOIL FOUND AT FILL UP AREA. SOIL STAGED BY ENVIRONMENTAL PRODUCTS AND SVCS."
	All Materials: Site ID: Operable Unit ID: Operable Unit: Material ID: Material Code: Material Name: Case No.: Material FA: Quantity: Units: Recovered: Oxygenate:	319911 968178 01 412176 0022 waste oil/used oil Not reported Petroleum .00 Not reported .00 Not reported

Database(s)

EDR ID Number EPA ID Number

CON-WAY EASTERN EXPRESS (Continued)

Name: Address: City,State,Zip: Spill Number/Closed Date: Facility ID: Site ID: Spill Date: Spill Cause: Spill Source: Spill Class: **Cleanup Ceased:** SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Notifier: Last Inspection: Recommended Penalty: Meets Standard: **UST Involvement:** Remediation Phase: 0 Date Entered In Computer: Spill Record Last Update: Spiller Name: Spiller Company: Spiller Address: Spiller County: Spiller Contact: Spiller Phone: Spiller Extention: DEC Region: **DER Facility ID:** DEC Memo: Remarks: All Materials: Site ID: Operable Unit ID: Operable Unit: Material ID: Material Code: Material Name: Case No .: Material FA: Quantity: G Units: Recovered: Oxygenate: Name:

Address:

Facility ID:

City,State,Zip:

Spill Number/Closed Date:

9707371

UP STATE MILK 121 BEAR ST SYRACUSE, NY 9613701 / 1997-02-21 9613701 319912 1997-02-21 Tank Overfill Commercial/Industrial C3 Not reported 3415 CFMANNES Not reported 1997-02-21 270 Not reported **Responsible Party** Not reported False False False 1997-02-21 1997-03-25 DAVID **GRIFFITH ENERGY** 275 MCKEE RD 001 AL (315) 466-1046 Not reported 257752 "Prior to Sept, 2004 data translation this spill Lead_DEC Field was CM " "DRIVER OVERFILLED THE TANK" 319912 1045119 01 338806 0008 diesel Not reported Petroleum 20.00 20.00 Not reported UPSTATE MILK 121 BEAR ST SYRACUSE, NY 9707371 / 1997-09-30

Database(s)

EDR ID Number EPA ID Number

CON-WAY EASTERN EXPRESS (Continued)

Site ID: Spill Date: Spill Cause: Spill Source: Spill Class: Cleanup Ceased: SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Notifier: Last Inspection: **Recommended Penalty:** Meets Standard: UST Involvement: Remediation Phase: Date Entered In Computer: Spill Record Last Update: Spiller Name: Spiller Company: Spiller Address: Spiller County: Spiller Contact: Spiller Phone: Spiller Extention: DEC Region: 7 DER Facility ID: DEC Memo: Remarks:

319913 1997-09-23 Tank Overfill Commercial/Industrial D4 Not reported 3415 CFMANNES Not reported 1997-09-23 297 Not reported **Responsible Party** Not reported False False False 0 1997-09-23 1997-09-23 DAVE KINGSLEY **GRIFFITH ENERGY** 275 MCKEE RD 001 AL (315) 466-1046 Not reported 257752

275 MCKEE RD 001 AL (315) 466-1046 Not reported 7 257752 "Prior to Sept, 2004 data translation this spill Lead_DEC Field was CM " "DRIVER OVERFILLED AN ABOVE GROUND TANK - ENVIROMENTAL PRODUCTS AND SERVICES ENROUTE FOR CLEANUP"

M58 SW 1/4-1/2 0.328 mi. 1734 ft.	OIL CITY/CAROUSEL CEN 306 HIAWATHA BLVD. WE SYRACUSE, NY 13204 Site 1 of 4 in cluster M		NY ENG CONTROLS NY INST CONTROL NY BROWNFIELDS
Relative: Lower Actual: 379 ft.	ENG CONTROLS: Name: Address: City,State,Zip: Site Code: HW Code: Control Code: Control Type: Date Record Added: Date Rec Updated: Updated By: Site Description:	OIL CITY/CAROUSEL CENTER - PHASE 1 306 HIAWATHA BLVD. WEST SYRACUSE, NY 13204 349317 C734104 15 ENG 10/27/2011 04/08/2021 KACAHILL "Location: The Oil City/Carousel Center - Phase 1 S an urban area of Onondaga County at 306 West Hi the City of Syracuse. The site occupies an area of a acres in the southeast portion of the lands generally the Carousel Center site, between the existing Card building and West Hiawatha Boulevard. The Phase within the overall boundaries of the Destiny Project	awatha Boulevard in approximately 10 y referred to as busel Center I Site is located

S102666876

S107150539

N/A

EDR ID Number Database(s) EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 2 (Continued)

generally bounded by: Onondaga Lake and Conrail tracks, to the northwest; Interstate 81 to the north and northeast; Hiawatha Street to the south and southeast; and the NYS Barge Canal to the west and southwest. The Destiny Project Area consists of eight additional contiguous BCP sites. Site Features: The only site feature is an 800,000 square-foot building expansion to the existing Carousel Center Mall, which borders the western side of the Phase I site. The site consists of the 450,000 square-foot building expansion footprint. Current Zoning/Use: The site is currently active and is zoned for industrial use. Land uses surrounding the site generally consist of business districts and mixed residential property located approximately 1/2 mile to the northeast. Historical Uses: Prior to construction of the Carousel Center mall expansion, the Phase I Site consisted of surface parking lots and associated driveway areas for Carousel Center. Prior to that (i.e. pre-1989), a portion of each of the following uses was located in the area of the Phase I Site: Marley Scrap Yard, Buckeye Petroleum Tank Farm, the Amerada Hess Petroleum Tank Farm, and the Clark Concrete Company. Prior uses that appear to have led to site contamination include disposal of PCB-contaminated electrical equipment, disposal of Allied Chemical alkali waste (Solvay waste), disposal of contaminated scrap metal and solvents, and oil storage in above ground storage tanks and below ground pipelines. In July 1988, approximately 200 tons of hazardous PCB-contaminated soil was excavated from the eastern side of the Phase 1 site on the Former Marley Scrap Yard property. During construction of the adjacent Carousel Center in 1989-1990, contaminated soils were graded and spread throughout the Carousel Center site, including the Phase I site, and a slurry wall was constructed around Carousel Center to maintain hydraulic control under the mall. Approximately 1,300 linear feet of the slurry wall is installed through the Phase I site area. In 1990, a groundwater underdrain system associated with remediation of the Clark Property (NYSDEC Inactive Hazardous Waste Site No. 734048) was installed which extends to the western boundary of the Phase I site. In 1992, the Amerada Hess groundwater collection trench was installed immediately downgradient of the Phase I site. In November 2007 through August 2008, approximately 88,000 cubic yards of contaminated soil was excavated from the Phase I site for installation of the mall expansion slab. This soil was placed on the former Mobil 24 parcel (included in BCP Site No. C734136, Site 8). Approximately 15 cubic yards of free product and petroleum impacted soils were also excavated and brought to the biopile on Solar Street (included in BCP Site No. C734137, Site 9). After excavation was complete, a minimum layer of 4 inches of clean sand, 6 inches of fly ash/cardboard, or 6 inches of asphalt, consistent with Part 375-6.7(d), was brought in and placed on top of the remaining soils. A Remedial Investigation (RI) was conducted at the site June 2008 through April 2009. Since contaminated soils, groundwater, and soil vapor remained beneath the Phase I site after completion of the soil excavation, engineering controls were implemented by the applicant which consisted of installation of a concrete cap (May 2008), and a vapor barrier/subslab depressurization system (SSDS) below the entire site (i.e. building footprint) (September 2008 through May 2009). On July 18, 2011, the Department signed the Brownfield Cleanup Agreement for the site, the effective date of which is June 28, 2005. The Applicant has previously submitted a Remedial Investigation Work Plan (Phase I RIWP), a Remedial Investigation Report (Phase I RIR), and a

EDR ID Number Database(s) EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 2 (Continued)

Remedial Work Plan (Phase I RWP). These documents are all available for public review in the document repository for this Site. These documents relate to the activities described above. Site Geology: Soils underlying the Phase I site consist of up to 37 feet of highly variable fill containing Solvay waste, C&D debris, metal salvage material and miscellaneous debris (wood, glass, brick, etc.). The fill is underlain by native deposits of sand, silt and gravel, with bedrock occurring at approximately 200 feet below ground surface. Groundwater beneath the Phase I site flows in a west-northwesterly direction towards the NYS Barge Canal located approximately 400 feet west of the site. The Barge Canal flows into Onondaga Lake approximately 700 feet downgradient. Depth to groundwater at the site is approximately 6 feet below ground surface. The Department signed the Certificate of Completion for this site on December 2, 2011. The last Periodic Review Report (PRR) was submitted in August 2020 and is pending approval per completion of measures as outlined in a Corrective Measures Work Plan. As such, the PRR submittal frequency has been increased back to annual." Env Problem: "Remedial actions at the site are complete and consisted of excavation of 88,000 cubic yards of soil, installation of a cover system over the entire site (i.e. building footprint), and installation of a SSDS system. Prior to remediation, the primary contaminants of concern were petroleum products, heavy metals, and PCBs in soil, and trichloroethene (TCE) in soil vapor. Groundwater is impacted with VOCs, SVOCs, and metals at levels that do not require further remediation given the Destiny Project Area efforts to address groundwater." Health Problem: "People are not drinking contaminated groundwater because the area is served by a public water supply that is not affected by site-related contamination. Potential contact with residual contaminants in the soil or groundwater is unlikely unless people dig below the concrete slab of the on-site building. 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. A sub-slab depressurization system was installed in the on-site building to prevent vapors beneath the concrete slab from entering the building." Dump: False Structure: False Lagoon: False Landfill: False Pond: False Disp Start: Not reported Disp Term: Not reported Lat/Long: 43:03'55" / 76:10'05" Dell: False Record Add: 2005-07-14 14:57:00 2012-04-23 13:26:00 Record Upd: Updated By: KACAHILL Own Op: 6 P02 Sub Type: **Owner Name:** David Aitken Destiny USA Holdings, LLC **Owner Company: Owner Address:** The Clinton Exchange Owner Addr2: 4 Clinton Square

Database(s)

EDR ID Number EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 2 (Continued)

SYRACUSE, NY 13202

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

United States of America Document Repository NNN Not reported central library 447 South Salina Street Not reported Syracuse, NY 13204-2494 United States of America 1 06 robert petrovich Syracuse Industrial Development Agency Washington Station 333 West Washington Street Syracuse, NY 13202 United States of America 1 P02 david Aitken Destiny USA Holdings, LLC The Clinton Exchange 4 Clinton Square Syracuse, NY 13202 United States of America C734104 PCB aroclor 1260 UNKNOWN Not reported C734104 PCB-AROCLOR 1260 UNKNOWN Not reported C734104 BENZENE UNKNOWN Not reported C734104 **Petroleum Products** UNKNOWN Not reported C734104 CHROMIUM UNKNOWN Not reported C734104 TRICHLOROETHENE (TCE) UNKNOWN Not reported C734104 **BENZO(B)FLUORANTHENE** UNKNOWN Not reported C734104 BARIUM

UNKNOWN

Database(s)

EDR ID Number EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 2 (Continued)

Waste Code: Not reported HW Code: C734104 Waste Type: DIBENZ[A,H]ANTHRACENE Waste Quantity: UNKNOWN Waste Code: Not reported C734104 HW Code: Waste Type: CHLOROBENZENE Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 Waste Type: ARSENIC UNKNOWN Waste Quantity: Waste Code: Not reported HW Code: C734104 **BENZ(A)ANTHRACENE** Waste Type: Waste Quantity: UNKNOWN Not reported Waste Code: HW Code: C734104 Waste Type: MANGANESE UNKNOWN Waste Quantity: Waste Code: Not reported HW Code: C734104 Waste Type: COPPER Waste Quantity: UNKNOWN Not reported Waste Code: HW Code: C734104 Waste Type: **BENZO(A)PYRENE** Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 **BENZO(A)ANTHRACENE** Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported Crossref ID: C734104-06-28 Cross Ref Type Code: 23 Agreement/Consent Order Number Cross Ref Type: Record Added Date: 2011-10-27 14:33:00 **Record Updated:** 2011-11-03 14:23:00 Updated By: **KACAHILL** Book/Page: 05178/0492, Instrument No: 38270 Crossref ID: Cross Ref Type Code: 25 Cross Ref Type: County Recording Identifier Record Added Date: 2011-10-27 14:32:00 2011-11-17 11:05:00 **Record Updated:** Updated By: KACAHILL Crossref ID: 07/18/11 Cross Ref Type Code: 26 Cross Ref Type: Agreement/Consent Order Date Record Added Date: 2011-10-27 14:34:00 **Record Updated:** 2011-10-27 14:34:00 Updated By: KACAHILL Crossref ID: V00161 Cross Ref Type Code: 04 VCP Site ID Cross Ref Type: Record Added Date: 2009-10-26 14:48:00 Record Updated: 2009-10-26 14:48:00 Updated By: MOBARRIE

Database(s)

EDR ID Number EPA ID Number

ITY/CAROUSEL CENT	TER - SITE 2 (Continued)
Crossref ID:	06/28/05
Cross Ref Type Code:	26
Cross Ref Type:	Agreement/Consent Order Date
Record Added Date:	2011-10-27 14:34:00
Record Updated:	2011-11-29 10:06:00
Updated By:	KACAHILL
Name:	OIL CITY/CAROUSEL CENTER - PHASE 1
Address:	306 HIAWATHA BLVD. WEST
City,State,Zip:	SYRACUSE, NY 13204
Site Code:	349317
HW Code:	C734104
Control Code:	13
Control Type:	ENG
Date Record Added:	10/27/2011
Date Rec Updated:	04/08/2021
Updated By:	KACAHILL
Site Description:	"Location: The Oil City/Carousel Center - Phase 1 Site is located in
	an urban area of Onondaga County at 306 West Hiawatha Boulevard
	the City of Syracuse. The site occupies an area of approximately 10
	acres in the southeast portion of the lands generally referred to as
	the Carousel Center site, between the existing Carousel Center
	building and West Hiawatha Boulevard. The Phase I Site is located
	within the overall boundaries of the Destiny Project Area and is
	generally bounded by: Onondaga Lake and Conrail tracks, to the
	northwest; Interstate 81 to the north and northeast; Hiawatha Street
	to the south and southeast; and the NYS Barge Canal to the west an
	southwest. The Destiny Project Area consists of eight additional
	contiguous BCP sites. Site Features: The only site feature is an
	800,000 square-foot building expansion to the existing Carousel
	Center Mall, which borders the western side of the Phase I site. The
	site consists of the 450,000 square-foot building expansion
	footprint. Current Zoning/Use: The site is currently active and is
	zoned for industrial use. Land uses surrounding the site generally
	consist of business districts and mixed residential property located
	approximately 1/2 mile to the northeast. Historical Uses: Prior to
	construction of the Carousel Center mall expansion, the Phase I Site
	consisted of surface parking lots and associated driveway areas for
	Carousel Center. Prior to that (i.e. pre-1989), a portion of each of
	the following uses was located in the area of the Phase I Site:
	Marley Scrap Yard, Buckeye Petroleum Tank Farm, the Amerada He
	Petroleum Tank Farm, and the Clark Concrete Company. Prior uses
	appear to have led to site contamination include disposal of
	PCB-contaminated electrical equipment, disposal of Allied Chemical
	alkali waste (Solvay waste), disposal of contaminated scrap metal an
	solvents, and oil storage in above ground storage tanks and below
	ground pipelines. In July 1988, approximately 200 tons of hazardous
	PCB-contaminated soil was excavated from the eastern side of the
	Phase 1 site on the Former Marley Scrap Yard property. During
	construction of the adjacent Carousel Center in 1989-1990,
	contaminated soils were graded and spread throughout the Carousel
	Center site, including the Phase I site, and a slurry wall was
	constructed around Carousel Center to maintain hydraulic control
	under the mall. Approximately 1,300 linear feet of the slurry wall is
	installed through the Phase I site area. In 1990, a groundwater
	underdrain system associated with remediation of the Clark Property
	(NYSDEC Inactive Hazardous Waste Site No. 734048) was installed
	(NYSDEC Inactive Hazardous Waste Site No. 734048) was installed

EDR ID Number Database(s)

EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 2 (Continued)

Env Problem:

extends to the western boundary of the Phase I site. In 1992, the Amerada Hess groundwater collection trench was installed immediately downgradient of the Phase I site. In November 2007 through August 2008, approximately 88,000 cubic yards of contaminated soil was excavated from the Phase I site for installation of the mall expansion slab. This soil was placed on the former Mobil 24 parcel (included in BCP Site No. C734136, Site 8). Approximately 15 cubic yards of free product and petroleum impacted soils were also excavated and brought to the biopile on Solar Street (included in BCP Site No. C734137, Site 9). After excavation was complete, a minimum layer of 4 inches of clean sand, 6 inches of fly ash/cardboard, or 6 inches of asphalt, consistent with Part 375-6.7(d), was brought in and placed on top of the remaining soils. A Remedial Investigation (RI) was conducted at the site June 2008 through April 2009. Since contaminated soils, groundwater, and soil vapor remained beneath the Phase I site after completion of the soil excavation, engineering controls were implemented by the applicant which consisted of installation of a concrete cap (May 2008), and a vapor barrier/subslab depressurization system (SSDS) below the entire site (i.e. building footprint) (September 2008 through May 2009). On July 18, 2011, the Department signed the Brownfield Cleanup Agreement for the site, the effective date of which is June 28, 2005. The Applicant has previously submitted a Remedial Investigation Work Plan (Phase I RIWP), a Remedial Investigation Report (Phase I RIR), and a Remedial Work Plan (Phase I RWP). These documents are all available for public review in the document repository for this Site. These documents relate to the activities described above. Site Geology: Soils underlying the Phase I site consist of up to 37 feet of highly variable fill containing Solvay waste, C&D debris, metal salvage material and miscellaneous debris (wood, glass, brick, etc.). The fill is underlain by native deposits of sand, silt and gravel, with bedrock occurring at approximately 200 feet below ground surface. Groundwater beneath the Phase I site flows in a west-northwesterly direction towards the NYS Barge Canal located approximately 400 feet west of the site. The Barge Canal flows into Onondaga Lake approximately 700 feet downgradient. Depth to groundwater at the site is approximately 6 feet below ground surface. The Department signed the Certificate of Completion for this site on December 2, 2011. The last Periodic Review Report (PRR) was submitted in August 2020 and is pending approval per completion of measures as outlined in a Corrective Measures Work Plan. As such, the PRR submittal frequency has been increased back to annual." "Remedial actions at the site are complete and consisted of excavation of 88,000 cubic yards of soil, installation of a cover system over the entire site (i.e. building footprint), and installation of a SSDS system. Prior to remediation, the primary contaminants of concern were petroleum products, heavy metals, and PCBs in soil, and trichloroethene (TCE) in soil vapor. Groundwater is impacted with VOCs, SVOCs, and metals at levels that do not require further remediation given the Destiny Project Area efforts to address groundwater." Health Problem: "People are not drinking contaminated groundwater because the area is served by a public water supply that is not affected by site-related contamination. Potential contact with residual contaminants in the

> soil or groundwater is unlikely unless people dig below the concrete slab of the on-site building. Volatile organic compounds in the groundwater may move into the soil vapor (air spaces within the

S107150539

TC7055973.2s Page 358

Dump:

Structure:

Disp Start:

Disp Term:

Record Add: Record Upd:

Updated By:

Owner Company:

Owner City,St,Zip: Owner Country:

Owner Address:

Owner Addr2:

Own Op:

Sub Type:

Owner Name:

Owner Addr2: Owner City,St,Zip:

Owner Country:

Owner Company:

Owner City, St, Zip:

Owner Address:

Owner Country: Own Op:

Owner Company:

Owner City, St, Zip:

Owner Country: HW Code:

Waste Quantity:

Waste Type:

Waste Code:

Waste Type: Waste Quantity:

HW Code:

Owner Address:

Owner Addr2:

Sub Type: Owner Name:

Owner Addr2:

Own Op:

Sub Type: Owner Name:

Owner Company: Owner Address:

Own Op:

Sub Type: Owner Name:

Lat/Long:

Lagoon: Landfill:

Pond:

Dell:

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 2 (Continued)

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. A sub-slab depressurization system was installed in the on-site building to prevent vapors beneath the concrete slab from entering the building." False False False False False Not reported Not reported 43:03'55" / 76:10'05" False 2005-07-14 14:57:00 2012-04-23 13:26:00 KACAHILL 6 P02 David Aitken Destiny USA Holdings, LLC The Clinton Exchange 4 Clinton Square SYRACUSE, NY 13202 United States of America **Document Repository** NNN Not reported central library 447 South Salina Street Not reported Syracuse, NY 13204-2494 United States of America 1 06 robert petrovich Syracuse Industrial Development Agency Washington Station 333 West Washington Street Syracuse, NY 13202 United States of America 1 P02 david Aitken Destiny USA Holdings, LLC The Clinton Exchange 4 Clinton Square Syracuse, NY 13202 United States of America C734104 PCB aroclor 1260 UNKNOWN Not reported C734104 PCB-AROCLOR 1260 UNKNOWN

Database(s)

EDR ID Number EPA ID Number

Waste Code: Not reported HW Code: Waste Type: Waste Quantity: Waste Code: HW Code: Waste Type: Waste Quantity: Waste Code:

C734104 BENZENE UNKNOWN Not reported C734104 Petroleum Products UNKNOWN Not reported C734104 CHROMIUM UNKNOWN Not reported C734104 TRICHLOROETHENE (TCE) UNKNOWN Not reported C734104 **BENZO(B)FLUORANTHENE** UNKNOWN Not reported C734104 BARIUM UNKNOWN Not reported C734104 DIBENZ[A,H]ANTHRACENE UNKNOWN Not reported C734104 CHLOROBENZENE UNKNOWN Not reported C734104 ARSENIC UNKNOWN Not reported C734104 BENZ(A)ANTHRACENE UNKNOWN Not reported C734104 MANGANESE UNKNOWN Not reported C734104 COPPER UNKNOWN Not reported C734104 **BENZO(A)PYRENE** UNKNOWN Not reported C734104 **BENZO(A)ANTHRACENE** UNKNOWN Not reported

Database(s)

EDR ID Number EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 2 (Continued)

Site Code:

Site Description:

349317

Crossref ID: C734104-06-28 Cross Ref Type Code: 23 Cross Ref Type: Agreement/Consent Order Number Record Added Date: 2011-10-27 14:33:00 **Record Updated:** 2011-11-03 14:23:00 Updated By: **KACAHILL** Crossref ID: Book/Page: 05178/0492, Instrument No: 38270 Cross Ref Type Code: 25 Cross Ref Type: County Recording Identifier Record Added Date: 2011-10-27 14:32:00 **Record Updated:** 2011-11-17 11:05:00 KACAHILL Updated By: Crossref ID: 07/18/11 Cross Ref Type Code: 26 Cross Ref Type: Agreement/Consent Order Date Record Added Date: 2011-10-27 14:34:00 **Record Updated:** 2011-10-27 14:34:00 Updated By: KACAHILL Crossref ID: V00161 Cross Ref Type Code: 04 Cross Ref Type: VCP Site ID Record Added Date: 2009-10-26 14:48:00 Record Updated: 2009-10-26 14:48:00 Updated By: MOBARRIE Crossref ID: 06/28/05 Cross Ref Type Code: 26 Cross Ref Type: Agreement/Consent Order Date Record Added Date: 2011-10-27 14:34:00 Record Updated: 2011-11-29 10:06:00 Updated By: KACAHILL INST CONTROL: Name: **OIL CITY/CAROUSEL CENTER - PHASE 1** Address: 306 HIAWATHA BLVD. WEST SYRACUSE, NY 13204 City,State,Zip: Site Code: 349317 Control Name: Site Management Plan HW Code: C734104 Control Code: 32 INST Control Type: Dt record added: 10/27/2011 Dt rec updated: 04/08/2021 Updated By: KACAHILL

> "Location: The Oil City/Carousel Center - Phase 1 Site is located in an urban area of Onondaga County at 306 West Hiawatha Boulevard in the City of Syracuse. The site occupies an area of approximately 10 acres in the southeast portion of the lands generally referred to as the Carousel Center site, between the existing Carousel Center building and West Hiawatha Boulevard. The Phase I Site is located within the overall boundaries of the Destiny Project Area and is generally bounded by: Onondaga Lake and Conrail tracks, to the northwest; Interstate 81 to the north and northeast; Hiawatha Street to the south and southeast; and the NYS Barge Canal to the west and southwest. The Destiny Project Area consists of eight additional contiguous BCP sites. Site Features: The only site feature is an 800,000 square-foot building expansion to the existing Carousel

EDR ID Number Database(s) EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 2 (Continued)

Center Mall, which borders the western side of the Phase I site. The site consists of the 450,000 square-foot building expansion footprint. Current Zoning/Use: The site is currently active and is zoned for industrial use. Land uses surrounding the site generally consist of business districts and mixed residential property located approximately 1/2 mile to the northeast. Historical Uses: Prior to construction of the Carousel Center mall expansion, the Phase I Site consisted of surface parking lots and associated driveway areas for Carousel Center. Prior to that (i.e. pre-1989), a portion of each of the following uses was located in the area of the Phase I Site: Marley Scrap Yard, Buckeye Petroleum Tank Farm, the Amerada Hess Petroleum Tank Farm, and the Clark Concrete Company. Prior uses that appear to have led to site contamination include disposal of PCB-contaminated electrical equipment, disposal of Allied Chemical alkali waste (Solvay waste), disposal of contaminated scrap metal and solvents, and oil storage in above ground storage tanks and below ground pipelines. In July 1988, approximately 200 tons of hazardous PCB-contaminated soil was excavated from the eastern side of the Phase 1 site on the Former Marley Scrap Yard property. During construction of the adjacent Carousel Center in 1989-1990, contaminated soils were graded and spread throughout the Carousel Center site, including the Phase I site, and a slurry wall was constructed around Carousel Center to maintain hydraulic control under the mall. Approximately 1,300 linear feet of the slurry wall is installed through the Phase I site area. In 1990, a groundwater underdrain system associated with remediation of the Clark Property (NYSDEC Inactive Hazardous Waste Site No. 734048) was installed which extends to the western boundary of the Phase I site. In 1992, the Amerada Hess groundwater collection trench was installed immediately downgradient of the Phase I site. In November 2007 through August 2008, approximately 88,000 cubic yards of contaminated soil was excavated from the Phase I site for installation of the mall expansion slab. This soil was placed on the former Mobil 24 parcel (included in BCP Site No. C734136, Site 8). Approximately 15 cubic yards of free product and petroleum impacted soils were also excavated and brought to the biopile on Solar Street (included in BCP Site No. C734137, Site 9). After excavation was complete, a minimum layer of 4 inches of clean sand, 6 inches of fly ash/cardboard, or 6 inches of asphalt, consistent with Part 375-6.7(d), was brought in and placed on top of the remaining soils. A Remedial Investigation (RI) was conducted at the site June 2008 through April 2009. Since contaminated soils, groundwater, and soil vapor remained beneath the Phase I site after completion of the soil excavation, engineering controls were implemented by the applicant which consisted of installation of a concrete cap (May 2008), and a vapor barrier/subslab depressurization system (SSDS) below the entire site (i.e. building footprint) (September 2008 through May 2009). On July 18, 2011, the Department signed the Brownfield Cleanup Agreement for the site, the effective date of which is June 28, 2005. The Applicant has previously submitted a Remedial Investigation Work Plan (Phase I RIWP), a Remedial Investigation Report (Phase I RIR), and a Remedial Work Plan (Phase I RWP). These documents are all available for public review in the document repository for this Site. These documents relate to the activities described above. Site Geology: Soils underlying the Phase I site consist of up to 37 feet of highly variable fill containing Solvav waste. C&D debris, metal salvage material and miscellaneous debris (wood, glass, brick, etc.). The

EDR ID Number Database(s) EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 2 (Continued)

OITHOAROODEE	
Env Problem:	fill is underlain by native deposits of sand, silt and gravel, with bedrock occurring at approximately 200 feet below ground surface. Groundwater beneath the Phase I site flows in a west-northwesterly direction towards the NYS Barge Canal located approximately 400 feet west of the site. The Barge Canal flows into Onondaga Lake approximately 700 feet downgradient. Depth to groundwater at the site is approximately 6 feet below ground surface. The Department signed the Certificate of Completion for this site on December 2, 2011. The last Periodic Review Report (PRR) was submitted in August 2020 and is pending approval per completion of measures as outlined in a Corrective Measures Work Plan. As such, the PRR submittal frequency has been increased back to annual."
Health Problem:	excavation of 88,000 cubic yards of soil, installation of a cover system over the entire site (i.e. building footprint), and installation of a SSDS system. Prior to remediation, the primary contaminants of concern were petroleum products, heavy metals, and PCBs in soil, and trichloroethene (TCE) in soil vapor. Groundwater is impacted with VOCs, SVOCs, and metals at levels that do not require further remediation given the Destiny Project Area efforts to address groundwater."
Health Problem:	"People are not drinking contaminated groundwater because the area is served by a public water supply that is not affected by site-related contamination. Potential contact with residual contaminants in the soil or groundwater is unlikely unless people dig below the concrete slab of the on-site building. 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. A sub-slab depressurization system was installed in the on-site building to prevent vapors beneath the concrete slab from entering the building."
Dump:	False
Structure:	False
Lagoon:	False
Landfill:	False
Pond:	False
Disp Start:	Not reported
Disp Term:	Not reported
Lat/Long:	43:03'55" / 76:10'05"
Dell:	False
Record Add:	2005-07-14 14:57:00
Record Upd:	2012-04-23 13:26:00
Updated By: Own Op:	KACAHILL 6
Sub Type:	P02
Owner Name:	David Aitken
	Destiny USA Holdings, LLC
Owner Address:	The Clinton Exchange
Owner Addr2:	4 Clinton Square
Owner City,St,Zip	SYRACUSE, NY 13202
Owner Country:	United States of America
Own Op:	Document Repository
Sub Type:	NNN Net reported
Owner Name:	Not reported
Owner Company:	UCHILIAI IIDIALY

Database(s)

EDR ID Number EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 2 (Continued)

Owner Address: 447 South Salina Street Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13204-2494 Owner Country: United States of America Own Op: 1 Sub Type: 06 **Owner Name:** robert petrovich Owner Company: Syracuse Industrial Development Agency Owner Address: Washington Station Owner Addr2: 333 West Washington Street Owner City, St, Zip: Syracuse, NY 13202 Owner Country: United States of America Own Op: 1 Sub Type: P02 Owner Name: david Aitken Owner Company: Destiny USA Holdings, LLC Owner Address: The Clinton Exchange Owner Addr2: **4** Clinton Square Owner City, St, Zip: Syracuse, NY 13202 Owner Country: United States of America HW Code: C734104 Waste Type: PCB aroclor 1260 UNKNOWN Waste Quantity: Waste Code: Not reported HW Code: C734104 PCB-AROCLOR 1260 Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 Waste Type: BENZENE Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 Waste Type: Petroleum Products Waste Quantity: UNKNOWN Waste Code: Not reported C734104 HW Code: Waste Type: CHROMIUM Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 TRICHLOROETHENE (TCE) Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 **BENZO(B)FLUORANTHENE** Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 BARIUM Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 Waste Type: DIBENZ[A,H]ANTHRACENE Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104

Database(s)

EDR ID Number EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 2 (Continued)

Waste Type: **CHLOROBENZENE** Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 Waste Type: ARSENIC Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 **BENZ(A)ANTHRACENE** Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 Waste Type: MANGANESE Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 COPPER Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 Waste Type: **BENZO(A)PYRENE** Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 Waste Type: **BENZO(A)ANTHRACENE** Waste Quantity: UNKNOWN Waste Code: Not reported Crossref ID: C734104-06-28 Cross Ref Type Code: Cross Ref Type: Agreement/Consent Order Number Record Added Date011-10-27 14:33:00 Record Updated: 2011-11-03 14:23:00 Updated By: KACAHILL Crossref ID: Book/Page: 05178/0492, Instrument No: 38270 Cross Ref Type Code: Cross Ref Type: County Recording Identifier Record Added Date011-10-27 14:32:00 Record Updated: 2011-11-17 11:05:00 Updated By: KACAHILL Crossref ID: 07/18/11 Cross Ref Type Code: Cross Ref Type: Agreement/Consent Order Date Record Added Date011-10-27 14:34:00 Record Updated: 2011-10-27 14:34:00 Updated By: KACAHILL Crossref ID: V00161 Cross Ref Type Coodle: Cross Ref Type: VCP Site ID Record Added Date009-10-26 14:48:00 Record Updated: 2009-10-26 14:48:00 Updated By: MOBARRIE Crossref ID: 06/28/05 Cross Ref Type Code: Cross Ref Type: Agreement/Consent Order Date Record Added Date011-10-27 14:34:00 Record Updated: 2011-11-29 10:06:00 Updated By: KACAHILL

Database(s)

EDR ID Number EPA ID Number

S107150539

OIL CITY/CAROUSEL CENTER - SITE 2 (Continued)

Name: **OIL CITY/CAROUSEL CENTER - PHASE 1** 306 HIAWATHA BLVD. WEST Address: SYRACUSE, NY 13204 City,State,Zip: Site Code: 349317 Control Name: Monitoring Plan HW Code: C734104 Control Code: 31 Control Type: INST Dt record added: 10/27/2011 Dt rec updated: 04/08/2021 Updated By: KACAHILL 349317 Site Code: Site Description: "Location: The Oil City/Carousel Center - Phase 1 Site is located in an urban area of Onondaga County at 306 West Hiawatha Boulevard in the City of Syracuse. The site occupies an area of approximately 10 acres in the southeast portion of the lands generally referred to as the Carousel Center site, between the existing Carousel Center building and West Hiawatha Boulevard. The Phase I Site is located within the overall boundaries of the Destiny Project Area and is generally bounded by: Onondaga Lake and Conrail tracks, to the northwest; Interstate 81 to the north and northeast; Hiawatha Street to the south and southeast; and the NYS Barge Canal to the west and southwest. The Destiny Project Area consists of eight additional contiguous BCP sites. Site Features: The only site feature is an 800,000 square-foot building expansion to the existing Carousel Center Mall, which borders the western side of the Phase I site. The site consists of the 450,000 square-foot building expansion footprint. Current Zoning/Use: The site is currently active and is zoned for industrial use. Land uses surrounding the site generally consist of business districts and mixed residential property located approximately 1/2 mile to the northeast. Historical Uses: Prior to construction of the Carousel Center mall expansion, the Phase I Site consisted of surface parking lots and associated driveway areas for Carousel Center. Prior to that (i.e. pre-1989), a portion of each of the following uses was located in the area of the Phase I Site: Marley Scrap Yard, Buckeye Petroleum Tank Farm, the Amerada Hess Petroleum Tank Farm, and the Clark Concrete Company. Prior uses that appear to have led to site contamination include disposal of PCB-contaminated electrical equipment, disposal of Allied Chemical alkali waste (Solvay waste), disposal of contaminated scrap metal and solvents, and oil storage in above ground storage tanks and below ground pipelines. In July 1988, approximately 200 tons of hazardous PCB-contaminated soil was excavated from the eastern side of the Phase 1 site on the Former Marley Scrap Yard property. During construction of the adjacent Carousel Center in 1989-1990, contaminated soils were graded and spread throughout the Carousel Center site, including the Phase I site, and a slurry wall was constructed around Carousel Center to maintain hydraulic control under the mall. Approximately 1,300 linear feet of the slurry wall is installed through the Phase I site area. In 1990, a groundwater underdrain system associated with remediation of the Clark Property (NYSDEC Inactive Hazardous Waste Site No. 734048) was installed which extends to the western boundary of the Phase I site. In 1992, the Amerada Hess groundwater collection trench was installed immediately downgradient of the Phase I site. In November 2007 through August 2008. approximately 88.000 cubic vards of contaminated soil was excavated from the Phase I site for installation of the mall

EDR ID Number Database(s) EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 2 (Continued)

expansion slab. This soil was placed on the former Mobil 24 parcel (included in BCP Site No. C734136, Site 8). Approximately 15 cubic yards of free product and petroleum impacted soils were also excavated and brought to the biopile on Solar Street (included in BCP Site No. C734137, Site 9). After excavation was complete, a minimum layer of 4 inches of clean sand, 6 inches of fly ash/cardboard, or 6 inches of asphalt, consistent with Part 375-6.7(d), was brought in and placed on top of the remaining soils. A Remedial Investigation (RI) was conducted at the site June 2008 through April 2009. Since contaminated soils, groundwater, and soil vapor remained beneath the Phase I site after completion of the soil excavation, engineering controls were implemented by the applicant which consisted of installation of a concrete cap (May 2008), and a vapor barrier/subslab depressurization system (SSDS) below the entire site (i.e. building footprint) (September 2008 through May 2009). On July 18, 2011, the Department signed the Brownfield Cleanup Agreement for the site, the effective date of which is June 28, 2005. The Applicant has previously submitted a Remedial Investigation Work Plan (Phase I RIWP), a Remedial Investigation Report (Phase I RIR), and a Remedial Work Plan (Phase I RWP). These documents are all available for public review in the document repository for this Site. These documents relate to the activities described above. Site Geology: Soils underlying the Phase I site consist of up to 37 feet of highly variable fill containing Solvay waste, C&D debris, metal salvage material and miscellaneous debris (wood, glass, brick, etc.). The fill is underlain by native deposits of sand, silt and gravel, with bedrock occurring at approximately 200 feet below ground surface. Groundwater beneath the Phase I site flows in a west-northwesterly direction towards the NYS Barge Canal located approximately 400 feet west of the site. The Barge Canal flows into Onondaga Lake approximately 700 feet downgradient. Depth to groundwater at the site is approximately 6 feet below ground surface. The Department signed the Certificate of Completion for this site on December 2, 2011. The last Periodic Review Report (PRR) was submitted in August 2020 and is pending approval per completion of measures as outlined in a Corrective Measures Work Plan. As such, the PRR submittal frequency has been increased back to annual." Env Problem: "Remedial actions at the site are complete and consisted of excavation of 88,000 cubic yards of soil, installation of a cover system over the entire site (i.e. building footprint), and installation of a SSDS system. Prior to remediation, the primary contaminants of concern were petroleum products, heavy metals, and PCBs in soil, and trichloroethene (TCE) in soil vapor. Groundwater is impacted with VOCs, SVOCs, and metals at levels that do not require further remediation given the Destiny Project Area efforts to address groundwater." Health Problem: "People are not drinking contaminated groundwater because the area is served by a public water supply that is not affected by site-related contamination. Potential contact with residual contaminants in the soil or groundwater is unlikely unless people dig below the concrete slab of the on-site building. 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. A sub-slab depressurization system was installed in the on-site building to prevent vapors

Database(s)

EDR ID Number EPA ID Number

beneath the concrete slab from entering the building." Dump: False Structure: False Lagoon: False Landfill: False Pond: False Not reported Disp Start: Disp Term: Not reported Lat/Long: 43:03'55" / 76:10'05" Dell: False Record Add: 2005-07-14 14:57:00 Record Upd: 2012-04-23 13:26:00 Updated By: KACAHILL Own Op: 6 Sub Type: P02 Owner Name: David Aitken Owner Company: Destiny USA Holdings, LLC Owner Address: The Clinton Exchange Owner Addr2: 4 Clinton Square Owner City, St, Zip: SYRACUSE, NY 13202 Owner Country: United States of America Own Op: **Document Repository** Sub Type: NNN Owner Name: Not reported Owner Company: central library Owner Address: 447 South Salina Street Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13204-2494 Owner Country: United States of America Own Op: 1 06 Sub Type: Owner Name: robert petrovich Owner Company: Syracuse Industrial Development Agency Owner Address: Washington Station 333 West Washington Street Owner Addr2: Owner City, St, Zip: Syracuse, NY 13202 Owner Country: United States of America Own Op: 1 P02 Sub Type: Owner Name: david Aitken Owner Company: Destiny USA Holdings, LLC Owner Address: The Clinton Exchange Owner Addr2: 4 Clinton Square Owner City, St, Zip: Syracuse, NY 13202 Owner Country: United States of America C734104 HW Code: Waste Type: PCB aroclor 1260 Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 PCB-AROCLOR 1260 Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 Waste Type: BENZENE Waste Quantity: UNKNOWN Waste Code: Not reported

Database(s)

EDR ID Number EPA ID Number

HW Code: C734104 Petroleum Products Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 Waste Type: CHROMIUM Waste Quantity: UNKNOWN Not reported Waste Code: HW Code: C734104 Waste Type: TRICHLOROETHENE (TCE) Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 Waste Type: **BENZO(B)FLUORANTHENE** Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 Waste Type: BARIUM Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 Waste Type: DIBENZ[A,H]ANTHRACENE UNKNOWN Waste Quantity: Waste Code: Not reported HW Code: C734104 CHLOROBENZENE Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 ARSENIC Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 Waste Type: **BENZ(A)ANTHRACENE** Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 Waste Type: MANGANESE Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 COPPER Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 **BENZO(A)PYRENE** Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 **BENZO(A)ANTHRACENE** Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported Crossref ID: C734104-06-28 Cross Ref Type Coode: Cross Ref Type: Agreement/Consent Order Number Record Added Date011-10-27 14:33:00 Record Updated: 2011-11-03 14:23:00

Database(s)

EDR ID Number EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 2 (Continued)

Updated By: KACAHILL Book/Page: 05178/0492, Instrument No: 38270 Crossref ID: Cross Ref Type Co25e: Cross Ref Type: County Recording Identifier Record Added Date011-10-27 14:32:00 Record Updated: 2011-11-17 11:05:00 Updated By: KACAHILL Crossref ID: 07/18/11 Cross Ref Type Co26e: Cross Ref Type: Agreement/Consent Order Date Record Added Date011-10-27 14:34:00 Record Updated: 2011-10-27 14:34:00 Updated By: KACAHILL Crossref ID: V00161 Cross Ref Type Coodle: Cross Ref Type: VCP Site ID Record Added Date009-10-26 14:48:00 Record Updated: 2009-10-26 14:48:00 Updated By: MOBARRIE Crossref ID: 06/28/05 Cross Ref Type Code: Cross Ref Type: Agreement/Consent Order Date Record Added Date011-10-27 14:34:00 Record Updated: 2011-11-29 10:06:00 Updated By: KACAHILL Name: **OIL CITY/CAROUSEL CENTER - PHASE 1** Address: 306 HIAWATHA BLVD. WEST City,State,Zip: SYRACUSE, NY 13204 Site Code: 349317 **O&M Plan** Control Name: HW Code: C734104 Control Code: 33 Control Type: INST Dt record added: 10/27/2011 Dt rec updated: 04/08/2021 Updated By: KACAHILL Site Code: 349317 "Location: The Oil City/Carousel Center - Phase 1 Site is located in Site Description: an urban area of Onondaga County at 306 West Hiawatha Boulevard in the City of Syracuse. The site occupies an area of approximately 10 acres in the southeast portion of the lands generally referred to as the Carousel Center site, between the existing Carousel Center building and West Hiawatha Boulevard. The Phase I Site is located within the overall boundaries of the Destiny Project Area and is generally bounded by: Onondaga Lake and Conrail tracks, to the northwest; Interstate 81 to the north and northeast; Hiawatha Street to the south and southeast; and the NYS Barge Canal to the west and southwest. The Destiny Project Area consists of eight additional contiguous BCP sites. Site Features: The only site feature is an 800,000 square-foot building expansion to the existing Carousel Center Mall, which borders the western side of the Phase I site. The site consists of the 450,000 square-foot building expansion footprint. Current Zoning/Use: The site is currently active and is zoned for industrial use. Land uses surrounding the site generally consist of business districts and mixed residential property located

approximately 1/2 mile to the northeast. Historical Uses: Prior to

EDR ID Number Database(s) EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 2 (Continued)

construction of the Carousel Center mall expansion, the Phase I Site consisted of surface parking lots and associated driveway areas for Carousel Center. Prior to that (i.e. pre-1989), a portion of each of the following uses was located in the area of the Phase I Site: Marley Scrap Yard, Buckeye Petroleum Tank Farm, the Amerada Hess Petroleum Tank Farm, and the Clark Concrete Company. Prior uses that appear to have led to site contamination include disposal of PCB-contaminated electrical equipment, disposal of Allied Chemical alkali waste (Solvay waste), disposal of contaminated scrap metal and solvents, and oil storage in above ground storage tanks and below ground pipelines. In July 1988, approximately 200 tons of hazardous PCB-contaminated soil was excavated from the eastern side of the Phase 1 site on the Former Marley Scrap Yard property. During construction of the adjacent Carousel Center in 1989-1990, contaminated soils were graded and spread throughout the Carousel Center site, including the Phase I site, and a slurry wall was constructed around Carousel Center to maintain hydraulic control under the mall. Approximately 1,300 linear feet of the slurry wall is installed through the Phase I site area. In 1990, a groundwater underdrain system associated with remediation of the Clark Property (NYSDEC Inactive Hazardous Waste Site No. 734048) was installed which extends to the western boundary of the Phase I site. In 1992, the Amerada Hess groundwater collection trench was installed immediately downgradient of the Phase I site. In November 2007 through August 2008, approximately 88,000 cubic yards of contaminated soil was excavated from the Phase I site for installation of the mall expansion slab. This soil was placed on the former Mobil 24 parcel (included in BCP Site No. C734136, Site 8). Approximately 15 cubic yards of free product and petroleum impacted soils were also excavated and brought to the biopile on Solar Street (included in BCP Site No. C734137, Site 9). After excavation was complete, a minimum layer of 4 inches of clean sand, 6 inches of fly ash/cardboard, or 6 inches of asphalt, consistent with Part 375-6.7(d), was brought in and placed on top of the remaining soils. A Remedial Investigation (RI) was conducted at the site June 2008 through April 2009. Since contaminated soils, groundwater, and soil vapor remained beneath the Phase I site after completion of the soil excavation, engineering controls were implemented by the applicant which consisted of installation of a concrete cap (May 2008), and a vapor barrier/subslab depressurization system (SSDS) below the entire site (i.e. building footprint) (September 2008 through May 2009). On July 18, 2011, the Department signed the Brownfield Cleanup Agreement for the site, the effective date of which is June 28, 2005. The Applicant has previously submitted a Remedial Investigation Work Plan (Phase I RIWP), a Remedial Investigation Report (Phase I RIR), and a Remedial Work Plan (Phase I RWP). These documents are all available for public review in the document repository for this Site. These documents relate to the activities described above. Site Geology: Soils underlying the Phase I site consist of up to 37 feet of highly variable fill containing Solvay waste, C&D debris, metal salvage material and miscellaneous debris (wood, glass, brick, etc.). The fill is underlain by native deposits of sand, silt and gravel, with bedrock occurring at approximately 200 feet below ground surface. Groundwater beneath the Phase I site flows in a west-northwesterly direction towards the NYS Barge Canal located approximately 400 feet west of the site. The Barge Canal flows into Onondaga Lake approximately 700 feet downgradient. Depth to groundwater at the site

EDR ID Number Database(s) EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 2 (Continued)

Env Problem:	is approximately 6 feet below ground surface. The Department signed the Certificate of Completion for this site on December 2, 2011. The last Periodic Review Report (PRR) was submitted in August 2020 and is pending approval per completion of measures as outlined in a Corrective Measures Work Plan. As such, the PRR submittal frequency has been increased back to annual." "Remedial actions at the site are complete and consisted of excavation of 88,000 cubic yards of soil, installation of a cover system over the entire site (i.e. building footprint), and installation of a SSDS system. Prior to remediation, the primary contaminants of concern were petroleum products, heavy metals, and PCBs in soil, and trichloroethene (TCE) in soil vapor. Groundwater is impacted with VOCs, SVOCs, and metals at levels that do not require further remediation given the Destiny Project Area efforts to address
Health Problem:	groundwater." "People are not drinking contaminated groundwater because the area is served by a public water supply that is not affected by site-related contamination. Potential contact with residual contaminants in the soil or groundwater is unlikely unless people dig below the concrete slab of the on-site building. 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. A sub-slab depressurization system was installed in the on-site building to prevent vapors beneath the concrete slab from entering the building."
Dump:	False
Structure:	False
Lagoon:	False
Landfill:	False
Pond:	False
Disp Start:	
Disp Term:	Not reported
•	Not reported 43:03'55" / 76:10'05"
Lat/Long: Dell:	False
Record Add:	2005-07-14 14:57:00
Record Upd:	2012-04-23 13:26:00
Updated By:	KACAHILL
Own Op:	6
Sub Type:	P02
Owner Name:	David Aitken
	Destiny USA Holdings, LLC
Owner Address:	The Clinton Exchange
Owner Addr2:	4 Clinton Square
	SYRACUSE, NY 13202
Owner Country:	United States of America
Own Op:	Document Repository
Sub Type:	NNN
Owner Name:	Not reported
Owner Company:	•
Owner Address:	447 South Salina Street
Owner Addr2:	Not reported
	:Syracuse, NY 13204-2494
Owner Country:	United States of America
Own Op:	1
Sub Type:	06

Database(s)

EDR ID Number EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 2 (Continued)

Owner Name: robert petrovich Owner Company: Syracuse Industrial Development Agency Owner Address: Washington Station 333 West Washington Street Owner Addr2: Owner City, St, Zip: Syracuse, NY 13202 Owner Country: United States of America Own Op: 1 P02 Sub Type: david Aitken Owner Name: Owner Company: Destiny USA Holdings, LLC Owner Address: The Clinton Exchange 4 Clinton Square Owner Addr2: Owner City, St, Zip: Syracuse, NY 13202 Owner Country: United States of America HW Code: C734104 Waste Type: PCB aroclor 1260 Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 PCB-AROCLOR 1260 Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 Waste Type: BENZENE Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 Waste Type: Petroleum Products Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 Waste Type: CHROMIUM Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 Waste Type: TRICHLOROETHENE (TCE) UNKNOWN Waste Quantity: Waste Code: Not reported HW Code: C734104 Waste Type: **BENZO(B)FLUORANTHENE** Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 BARIUM Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 Waste Type: DIBENZ[A,H]ANTHRACENE Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 Waste Type: CHLOROBENZENE Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 ARSENIC Waste Type: Waste Quantity: UNKNOWN

Database(s)

EDR ID Number EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 2 (Continued)

Waste Code: Not reported HW Code: C734104 Waste Type: **BENZ(A)ANTHRACENE** Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 Waste Type: MANGANESE Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 COPPER Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 **BENZO(A)PYRENE** Waste Type: Waste Quantity: UNKNOWN Not reported Waste Code: HW Code: C734104 **BENZO(A)ANTHRACENE** Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported Crossref ID: C734104-06-28 Cross Ref Type Code: Cross Ref Type: Agreement/Consent Order Number Record Added Date011-10-27 14:33:00 Record Updated: 2011-11-03 14:23:00 Updated By: KACAHILL Crossref ID: Book/Page: 05178/0492, Instrument No: 38270 Cross Ref Type Code: Cross Ref Type: County Recording Identifier Record Added Date011-10-27 14:32:00 Record Updated: 2011-11-17 11:05:00 Updated By: KACAHILL Crossref ID: 07/18/11 Cross Ref Type Code: Cross Ref Type: Agreement/Consent Order Date Record Added Date011-10-27 14:34:00 Record Updated: 2011-10-27 14:34:00 Updated By: KACAHILL Crossref ID: V00161 Cross Ref Type Coodle: Cross Ref Type: VCP Site ID Record Added Date009-10-26 14:48:00 Record Updated: 2009-10-26 14:48:00 Updated By: MOBARRIE Crossref ID: 06/28/05 Cross Ref Type Code: Cross Ref Type: Agreement/Consent Order Date Record Added Date011-10-27 14:34:00 Record Updated: 2011-11-29 10:06:00 Updated By: KACAHILL **OIL CITY/CAROUSEL CENTER - PHASE 1** Name: 306 HIAWATHA BLVD. WEST

Address:306 HIAWATHA BLVD. WESTCity,State,Zip:SYRACUSE, NY 13204Site Code:349317Control Name:IC/EC Plan

Database(s)

EDR ID Number EPA ID Number

S107150539

OIL CITY/CAROUSEL CENTER - SITE 2 (Continued)

HW Code:C734104Control Code:34Control Type:INSTDt record added:10/27/2011Dt rec updated:04/08/2021Updated By:KACAHILLSite Code:349317

Site Description: "Location: The Oil City/Carousel Center - Phase 1 Site is located in an urban area of Onondaga County at 306 West Hiawatha Boulevard in the City of Syracuse. The site occupies an area of approximately 10 acres in the southeast portion of the lands generally referred to as the Carousel Center site, between the existing Carousel Center building and West Hiawatha Boulevard. The Phase I Site is located within the overall boundaries of the Destiny Project Area and is generally bounded by: Onondaga Lake and Conrail tracks, to the northwest; Interstate 81 to the north and northeast; Hiawatha Street to the south and southeast; and the NYS Barge Canal to the west and southwest. The Destiny Project Area consists of eight additional contiguous BCP sites. Site Features: The only site feature is an 800,000 square-foot building expansion to the existing Carousel Center Mall, which borders the western side of the Phase I site. The site consists of the 450,000 square-foot building expansion footprint. Current Zoning/Use: The site is currently active and is zoned for industrial use. Land uses surrounding the site generally consist of business districts and mixed residential property located approximately 1/2 mile to the northeast. Historical Uses: Prior to construction of the Carousel Center mall expansion, the Phase I Site consisted of surface parking lots and associated driveway areas for Carousel Center. Prior to that (i.e. pre-1989), a portion of each of the following uses was located in the area of the Phase I Site: Marley Scrap Yard, Buckeye Petroleum Tank Farm, the Amerada Hess Petroleum Tank Farm, and the Clark Concrete Company. Prior uses that appear to have led to site contamination include disposal of PCB-contaminated electrical equipment, disposal of Allied Chemical alkali waste (Solvay waste), disposal of contaminated scrap metal and solvents, and oil storage in above ground storage tanks and below ground pipelines. In July 1988, approximately 200 tons of hazardous PCB-contaminated soil was excavated from the eastern side of the Phase 1 site on the Former Marley Scrap Yard property. During construction of the adjacent Carousel Center in 1989-1990, contaminated soils were graded and spread throughout the Carousel Center site, including the Phase I site, and a slurry wall was constructed around Carousel Center to maintain hydraulic control under the mall. Approximately 1,300 linear feet of the slurry wall is installed through the Phase I site area. In 1990, a groundwater underdrain system associated with remediation of the Clark Property (NYSDEC Inactive Hazardous Waste Site No. 734048) was installed which extends to the western boundary of the Phase I site. In 1992, the Amerada Hess groundwater collection trench was installed immediately downgradient of the Phase I site. In November 2007 through August 2008, approximately 88,000 cubic yards of contaminated soil was excavated from the Phase I site for installation of the mall expansion slab. This soil was placed on the former Mobil 24 parcel (included in BCP Site No. C734136, Site 8). Approximately 15 cubic vards of free product and petroleum impacted soils were also excavated and brought to the biopile on Solar Street (included in BCP Site No. C734137, Site 9). After excavation was complete, a minimum

EDR ID Number Database(s) EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 2 (Continued)

layer of 4 inches of clean sand, 6 inches of fly ash/cardboard, or 6 inches of asphalt, consistent with Part 375-6.7(d), was brought in and placed on top of the remaining soils. A Remedial Investigation (RI) was conducted at the site June 2008 through April 2009. Since contaminated soils, groundwater, and soil vapor remained beneath the Phase I site after completion of the soil excavation, engineering controls were implemented by the applicant which consisted of installation of a concrete cap (May 2008), and a vapor barrier/subslab depressurization system (SSDS) below the entire site (i.e. building footprint) (September 2008 through May 2009). On July 18, 2011, the Department signed the Brownfield Cleanup Agreement for the site, the effective date of which is June 28, 2005. The Applicant has previously submitted a Remedial Investigation Work Plan (Phase I RIWP), a Remedial Investigation Report (Phase I RIR), and a Remedial Work Plan (Phase I RWP). These documents are all available for public review in the document repository for this Site. These documents relate to the activities described above. Site Geology: Soils underlying the Phase I site consist of up to 37 feet of highly variable fill containing Solvay waste, C&D debris, metal salvage material and miscellaneous debris (wood, glass, brick, etc.). The fill is underlain by native deposits of sand, silt and gravel, with bedrock occurring at approximately 200 feet below ground surface. Groundwater beneath the Phase I site flows in a west-northwesterly direction towards the NYS Barge Canal located approximately 400 feet west of the site. The Barge Canal flows into Onondaga Lake approximately 700 feet downgradient. Depth to groundwater at the site is approximately 6 feet below ground surface. The Department signed the Certificate of Completion for this site on December 2, 2011. The last Periodic Review Report (PRR) was submitted in August 2020 and is pending approval per completion of measures as outlined in a Corrective Measures Work Plan. As such, the PRR submittal frequency has been increased back to annual." Env Problem: "Remedial actions at the site are complete and consisted of excavation of 88,000 cubic yards of soil, installation of a cover system over the entire site (i.e. building footprint), and installation of a SSDS system. Prior to remediation, the primary contaminants of concern were petroleum products, heavy metals, and PCBs in soil, and trichloroethene (TCE) in soil vapor. Groundwater is impacted with VOCs, SVOCs, and metals at levels that do not require further remediation given the Destiny Project Area efforts to address groundwater." Health Problem: "People are not drinking contaminated groundwater because the area is served by a public water supply that is not affected by site-related contamination. Potential contact with residual contaminants in the soil or groundwater is unlikely unless people dig below the concrete slab of the on-site building. 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. A sub-slab depressurization system was installed in the on-site building to prevent vapors beneath the concrete slab from entering the building." False Dump: Structure: False Lagoon: False Landfill: False

Database(s)

EDR ID Number EPA ID Number

Pond: False Disp Start: Not reported Not reported Disp Term: Lat/Long: 43:03'55" / 76:10'05" Dell: False Record Add: 2005-07-14 14:57:00 2012-04-23 13:26:00 Record Upd: Updated By: KACAHILL Own Op: 6 Sub Type: P02 Owner Name: David Aitken Owner Company: Destiny USA Holdings, LLC Owner Address: The Clinton Exchange Owner Addr2: 4 Clinton Square Owner City, St, Zip:SYRACUSE, NY 13202 Owner Country: United States of America **Document Repository** Own Op: Sub Type: NNN Owner Name: Not reported Owner Company: central library Owner Address: 447 South Salina Street Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13204-2494 Owner Country: United States of America Own Op: Sub Type: 06 **Owner Name:** robert petrovich Owner Company: Syracuse Industrial Development Agency Owner Address: Washington Station 333 West Washington Street Owner Addr2: Owner City, St, Zip: Syracuse, NY 13202 Owner Country: United States of America Own Op: 1 Sub Type: P02 Owner Name: david Aitken Owner Company: Destiny USA Holdings, LLC Owner Address: The Clinton Exchange Owner Addr2: 4 Clinton Square Owner City, St, Zip: Syracuse, NY 13202 Owner Country: United States of America HW Code: C734104 Waste Type: PCB aroclor 1260 Waste Quantity: UNKNOWN Not reported Waste Code: C734104 HW Code: PCB-AROCLOR 1260 Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 Waste Type: BENZENE Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 Waste Type: **Petroleum Products** Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104

Database(s)

EDR ID Number EPA ID Number

Waste Type: CHROMIUM Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 Waste Type: TRICHLOROETHENE (TCE) Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 **BENZO(B)FLUORANTHENE** Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 BARIUM Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 DIBENZ[A,H]ANTHRACENE Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 Waste Type: CHLOROBENZENE Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 Waste Type: ARSENIC Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 **BENZ(A)ANTHRACENE** Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 Waste Type: MANGANESE Waste Quantity: UNKNOWN Waste Code: Not reported C734104 HW Code: COPPER Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 Waste Type: **BENZO(A)PYRENE** Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 **BENZO(A)ANTHRACENE** Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported Crossref ID: C734104-06-28 Cross Ref Type Coode: Cross Ref Type: Agreement/Consent Order Number Record Added Date011-10-27 14:33:00 Record Updated: 2011-11-03 14:23:00 Updated By: KACAHILL Book/Page: 05178/0492, Instrument No: 38270 Crossref ID: Cross Ref Type Co25e: Cross Ref Type: County Recording Identifier Record Added Date011-10-27 14:32:00

Database(s)

EDR ID Number EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 2 (Continued)

Record Updated: 2011-11-17 11:05:00 Updated By: KACAHILL Crossref ID: 07/18/11 Cross Ref Type Code: Cross Ref Type: Agreement/Consent Order Date Record Added Date011-10-27 14:34:00 Record Updated: 2011-10-27 14:34:00 Updated By: KACAHILL Crossref ID: V00161 Cross Ref Type Coodle: Cross Ref Type: VCP Site ID Record Added Dat2009-10-26 14:48:00 Record Updated: 2009-10-26 14:48:00 Updated By: MOBARRIE Crossref ID: 06/28/05 Cross Ref Type Code: Cross Ref Type: Agreement/Consent Order Date Record Added Date011-10-27 14:34:00 Record Updated: 2011-11-29 10:06:00 Updated By: KACAHILL

Name:OIL CITY/CAddress:306 HIAWACity,State,Zip:SYRACUSISite Code:349317Control Name:EnvironmerHW Code:C734104Control Code:JControl Type:INSTDt record added:10/27/2011Dt rec updated:04/08/2021Updated By:KACAHILLSite Code:349317

Site Description:

OIL CITY/CAROUSEL CENTER - PHASE 1 306 HIAWATHA BLVD. WEST SYRACUSE, NY 13204 349317 **Environmental Easement** C734104 J INST 04/08/2021 KACAHILL 349317 "Location: The Oil City/Carousel Center - Phase 1 Site is located in an urban area of Onondaga County at 306 West Hiawatha Boulevard in the City of Syracuse. The site occupies an area of approximately 10 acres in the southeast portion of the lands generally referred to as the Carousel Center site, between the existing Carousel Center building and West Hiawatha Boulevard. The Phase I Site is located within the overall boundaries of the Destiny Project Area and is generally bounded by: Onondaga Lake and Conrail tracks, to the northwest; Interstate 81 to the north and northeast; Hiawatha Street to the south and southeast; and the NYS Barge Canal to the west and southwest. The Destiny Project Area consists of eight additional contiguous BCP sites. Site Features: The only site feature is an 800,000 square-foot building expansion to the existing Carousel Center Mall, which borders the western side of the Phase I site. The site consists of the 450,000 square-foot building expansion footprint. Current Zoning/Use: The site is currently active and is zoned for industrial use. Land uses surrounding the site generally consist of business districts and mixed residential property located approximately 1/2 mile to the northeast. Historical Uses: Prior to construction of the Carousel Center mall expansion, the Phase I Site consisted of surface parking lots and associated driveway areas for Carousel Center. Prior to that (i.e. pre-1989), a portion of each of the following uses was located in the area of the Phase I Site: Marley Scrap Yard, Buckeye Petroleum Tank Farm, the Amerada Hess

EDR ID Number Database(s) EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 2 (Continued)

Petroleum Tank Farm, and the Clark Concrete Company. Prior uses that appear to have led to site contamination include disposal of PCB-contaminated electrical equipment, disposal of Allied Chemical alkali waste (Solvay waste), disposal of contaminated scrap metal and solvents, and oil storage in above ground storage tanks and below ground pipelines. In July 1988, approximately 200 tons of hazardous PCB-contaminated soil was excavated from the eastern side of the Phase 1 site on the Former Marley Scrap Yard property. During construction of the adjacent Carousel Center in 1989-1990, contaminated soils were graded and spread throughout the Carousel Center site, including the Phase I site, and a slurry wall was constructed around Carousel Center to maintain hydraulic control under the mall. Approximately 1,300 linear feet of the slurry wall is installed through the Phase I site area. In 1990, a groundwater underdrain system associated with remediation of the Clark Property (NYSDEC Inactive Hazardous Waste Site No. 734048) was installed which extends to the western boundary of the Phase I site. In 1992, the Amerada Hess groundwater collection trench was installed immediately downgradient of the Phase I site. In November 2007 through August 2008, approximately 88,000 cubic yards of contaminated soil was excavated from the Phase I site for installation of the mall expansion slab. This soil was placed on the former Mobil 24 parcel (included in BCP Site No. C734136, Site 8), Approximately 15 cubic yards of free product and petroleum impacted soils were also excavated and brought to the biopile on Solar Street (included in BCP Site No. C734137, Site 9). After excavation was complete, a minimum layer of 4 inches of clean sand, 6 inches of fly ash/cardboard, or 6 inches of asphalt, consistent with Part 375-6.7(d), was brought in and placed on top of the remaining soils. A Remedial Investigation (RI) was conducted at the site June 2008 through April 2009. Since contaminated soils, groundwater, and soil vapor remained beneath the Phase I site after completion of the soil excavation, engineering controls were implemented by the applicant which consisted of installation of a concrete cap (May 2008), and a vapor barrier/subslab depressurization system (SSDS) below the entire site (i.e. building footprint) (September 2008 through May 2009). On July 18, 2011, the Department signed the Brownfield Cleanup Agreement for the site, the effective date of which is June 28, 2005. The Applicant has previously submitted a Remedial Investigation Work Plan (Phase I RIWP), a Remedial Investigation Report (Phase I RIR), and a Remedial Work Plan (Phase I RWP). These documents are all available for public review in the document repository for this Site. These documents relate to the activities described above. Site Geology: Soils underlying the Phase I site consist of up to 37 feet of highly variable fill containing Solvay waste, C&D debris, metal salvage material and miscellaneous debris (wood, glass, brick, etc.). The fill is underlain by native deposits of sand, silt and gravel, with bedrock occurring at approximately 200 feet below ground surface. Groundwater beneath the Phase I site flows in a west-northwesterly direction towards the NYS Barge Canal located approximately 400 feet west of the site. The Barge Canal flows into Onondaga Lake approximately 700 feet downgradient. Depth to groundwater at the site is approximately 6 feet below ground surface. The Department signed the Certificate of Completion for this site on December 2, 2011. The last Periodic Review Report (PRR) was submitted in August 2020 and is pending approval per completion of measures as outlined in a Corrective Measures Work Plan. As such, the PRR submittal frequency

Database(s) EPA ID Nu

EDR ID Number EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 2 (Continued)

has been increased back to annual."

	has been increased back to annual."
Env Problem:	"Remedial actions at the site are complete and consisted of
	excavation of 88,000 cubic yards of soil, installation of a cover
	system over the entire site (i.e. building footprint), and
	installation of a SSDS system. Prior to remediation, the primary
	contaminants of concern were petroleum products, heavy metals, and
	PCBs in soil, and trichloroethene (TCE) in soil vapor. Groundwater is
	impacted with VOCs, SVOCs, and metals at levels that do not require
	further remediation given the Destiny Project Area efforts to address
Health Problem:	groundwater."
Health Problem.	"People are not drinking contaminated groundwater because the area is
	served by a public water supply that is not affected by site-related
	contamination. Potential contact with residual contaminants in the
	soil or groundwater is unlikely unless people dig below the concrete
	slab of the on-site building. 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. A sub-slab depressurization
	system was installed in the on-site building to prevent vapors
	beneath the concrete slab from entering the building."
Dump:	False
Structure:	False
Lagoon:	False
Landfill:	False
Pond:	False
Disp Start:	Not reported
Disp Term:	Not reported
Lat/Long:	43:03'55" / 76:10'05"
Dell:	False
Record Add:	2005-07-14 14:57:00
Record Upd:	2012-04-23 13:26:00
Updated By:	KACAHILL
Own Op:	6
Sub Type:	P02
Owner Name:	David Aitken
Owner Company:	: Destiny USA Holdings, LLC
Owner Address:	The Clinton Exchange
Owner Addr2:	4 Clinton Square
Owner City,St,Zip	SYRACUSE, NY 13202
Owner Country:	United States of America
Own Op:	Document Repository
Sub Type:	NNN
Owner Name:	Not reported
Owner Company:	central library
Owner Address:	447 South Salina Street
Owner Addr2:	Not reported
Owner City,St,Zip	:Syracuse, NY 13204-2494
Owner Country:	United States of America
Own Op:	1
Sub Type:	06
Owner Name:	robert petrovich
Owner Company:	Syracuse Industrial Development Agency
Owner Address:	Washington Station
Owner Addr2:	333 West Washington Street
Owner City,St,Zip	b:Syracuse, NY 13202
<i>y</i> , , , ,	•

Database(s)

EDR ID Number EPA ID Number

Owner Country: United States of America Own Op: 1 P02 Sub Type: Owner Name: david Aitken Owner Company: Destiny USA Holdings, LLC Owner Address: The Clinton Exchange Owner Addr2: 4 Clinton Square Owner City, St, Zip: Syracuse, NY 13202 Owner Country: United States of America HW Code: C734104 Waste Type: PCB aroclor 1260 Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 PCB-AROCLOR 1260 Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 Waste Type: BENZENE Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 Petroleum Products Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 Waste Type: CHROMIUM Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 Waste Type: TRICHLOROETHENE (TCE) Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 BENZO(B)FLUORANTHENE Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 Waste Type: BARIUM Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 Waste Type: DIBENZ[A,H]ANTHRACENE UNKNOWN Waste Quantity: Waste Code: Not reported C734104 HW Code: Waste Type: CHLOROBENZENE Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 Waste Type: ARSENIC Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 **BENZ(A)ANTHRACENE** Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported

Database(s)

EDR ID Number **EPA ID Number**

OIL CITY/CAROUSEL CENTER - SITE 2 (Continued) C734104

HW Code:

MANGANESE Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 COPPER Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 BENZO(A)PYRENE Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported C734104 HW Code: Waste Type: **BENZO(A)ANTHRACENE** Waste Quantity: UNKNOWN Waste Code: Not reported C734104-06-28 Crossref ID: Cross Ref Type Code: Cross Ref Type: Agreement/Consent Order Number Record Added Date011-10-27 14:33:00 Record Updated: 2011-11-03 14:23:00 Updated By: KACAHILL Crossref ID: Book/Page: 05178/0492. Instrument No: 38270 Cross Ref Type Co25e: Cross Ref Type: County Recording Identifier Record Added Date011-10-27 14:32:00 Record Updated: 2011-11-17 11:05:00 Updated By: KACAHILL Crossref ID: 07/18/11 Cross Ref Type Code: Cross Ref Type: Agreement/Consent Order Date Record Added Date011-10-27 14:34:00 Record Updated: 2011-10-27 14:34:00 Updated By: KACAHILL V00161 Crossref ID: Cross Ref Type Coodle: Cross Ref Type: VCP Site ID Record Added Date009-10-26 14:48:00 Record Updated: 2009-10-26 14:48:00 Updated By: MOBARRIE Crossref ID: 06/28/05 Cross Ref Type Code: Cross Ref Type: Agreement/Consent Order Date Record Added Date011-10-27 14:34:00 Record Updated: 2011-11-29 10:06:00 Updated By: KACAHILL Name: **OIL CITY/CAROUSEL CENTER - PHASE 1** Address: 306 HIAWATHA BLVD. WEST SYRACUSE, NY 13204 City,State,Zip: Site Code: 349317 Control Name: Ground Water Use Restriction HW Code: C734104 Control Code: 08 Control Type: INST Dt record added: 10/27/2011 Dt rec updated: 04/08/2021

Database(s)

EDR ID Number EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 2 (Continued)

KACAHILL

Updated By: Site Code: Site Description:

349317 "Location: The Oil City/Carousel Center - Phase 1 Site is located in an urban area of Onondaga County at 306 West Hiawatha Boulevard in the City of Syracuse. The site occupies an area of approximately 10 acres in the southeast portion of the lands generally referred to as the Carousel Center site, between the existing Carousel Center building and West Hiawatha Boulevard. The Phase I Site is located within the overall boundaries of the Destiny Project Area and is generally bounded by: Onondaga Lake and Conrail tracks, to the northwest; Interstate 81 to the north and northeast; Hiawatha Street to the south and southeast; and the NYS Barge Canal to the west and southwest. The Destiny Project Area consists of eight additional contiguous BCP sites. Site Features: The only site feature is an 800,000 square-foot building expansion to the existing Carousel Center Mall, which borders the western side of the Phase I site. The site consists of the 450,000 square-foot building expansion footprint. Current Zoning/Use: The site is currently active and is zoned for industrial use. Land uses surrounding the site generally consist of business districts and mixed residential property located approximately 1/2 mile to the northeast. Historical Uses: Prior to construction of the Carousel Center mall expansion, the Phase I Site consisted of surface parking lots and associated driveway areas for Carousel Center. Prior to that (i.e. pre-1989), a portion of each of the following uses was located in the area of the Phase I Site: Marley Scrap Yard, Buckeye Petroleum Tank Farm, the Amerada Hess Petroleum Tank Farm, and the Clark Concrete Company. Prior uses that appear to have led to site contamination include disposal of PCB-contaminated electrical equipment, disposal of Allied Chemical alkali waste (Solvay waste), disposal of contaminated scrap metal and solvents, and oil storage in above ground storage tanks and below ground pipelines. In July 1988, approximately 200 tons of hazardous PCB-contaminated soil was excavated from the eastern side of the Phase 1 site on the Former Marley Scrap Yard property. During construction of the adjacent Carousel Center in 1989-1990, contaminated soils were graded and spread throughout the Carousel Center site, including the Phase I site, and a slurry wall was constructed around Carousel Center to maintain hydraulic control under the mall. Approximately 1,300 linear feet of the slurry wall is installed through the Phase I site area. In 1990, a groundwater underdrain system associated with remediation of the Clark Property (NYSDEC Inactive Hazardous Waste Site No. 734048) was installed which extends to the western boundary of the Phase I site. In 1992, the Amerada Hess groundwater collection trench was installed immediately downgradient of the Phase I site. In November 2007 through August 2008, approximately 88,000 cubic yards of contaminated soil was excavated from the Phase I site for installation of the mall expansion slab. This soil was placed on the former Mobil 24 parcel (included in BCP Site No. C734136, Site 8). Approximately 15 cubic yards of free product and petroleum impacted soils were also excavated and brought to the biopile on Solar Street (included in BCP Site No. C734137, Site 9). After excavation was complete, a minimum layer of 4 inches of clean sand, 6 inches of fly ash/cardboard, or 6 inches of asphalt, consistent with Part 375-6.7(d), was brought in and placed on top of the remaining soils. A Remedial Investigation (RI) was conducted at the site June 2008 through April 2009. Since contaminated soils, groundwater, and soil vapor remained beneath the

Database(s)

EDR ID Number **EPA ID Number**

OIL CITY/CAROUSEL CENTER - SITE 2 (Continued)

Phase I site after completion of the soil excavation, engineering controls were implemented by the applicant which consisted of installation of a concrete cap (May 2008), and a vapor barrier/subslab depressurization system (SSDS) below the entire site (i.e. building footprint) (September 2008 through May 2009). On July 18, 2011, the Department signed the Brownfield Cleanup Agreement for the site, the effective date of which is June 28, 2005. The Applicant has previously submitted a Remedial Investigation Work Plan (Phase I RIWP), a Remedial Investigation Report (Phase I RIR), and a Remedial Work Plan (Phase I RWP). These documents are all available for public review in the document repository for this Site. These documents relate to the activities described above. Site Geology: Soils underlying the Phase I site consist of up to 37 feet of highly variable fill containing Solvay waste, C&D debris, metal salvage material and miscellaneous debris (wood, glass, brick, etc.). The fill is underlain by native deposits of sand, silt and gravel, with bedrock occurring at approximately 200 feet below ground surface. Groundwater beneath the Phase I site flows in a west-northwesterly direction towards the NYS Barge Canal located approximately 400 feet west of the site. The Barge Canal flows into Onondaga Lake approximately 700 feet downgradient. Depth to groundwater at the site is approximately 6 feet below ground surface. The Department signed the Certificate of Completion for this site on December 2, 2011. The last Periodic Review Report (PRR) was submitted in August 2020 and is pending approval per completion of measures as outlined in a Corrective Measures Work Plan. As such, the PRR submittal frequency has been increased back to annual." Env Problem: "Remedial actions at the site are complete and consisted of excavation of 88,000 cubic yards of soil, installation of a cover system over the entire site (i.e. building footprint), and installation of a SSDS system. Prior to remediation, the primary contaminants of concern were petroleum products, heavy metals, and PCBs in soil, and trichloroethene (TCE) in soil vapor. Groundwater is impacted with VOCs, SVOCs, and metals at levels that do not require further remediation given the Destiny Project Area efforts to address groundwater." Health Problem: "People are not drinking contaminated groundwater because the area is served by a public water supply that is not affected by site-related contamination. Potential contact with residual contaminants in the soil or groundwater is unlikely unless people dig below the concrete slab of the on-site building. 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. A sub-slab depressurization system was installed in the on-site building to prevent vapors beneath the concrete slab from entering the building." Dump: False False Structure: Lagoon: False Landfill: False Pond: False Disp Start: Not reported Disp Term: Not reported 43:03'55" / 76:10'05" Lat/Long: Dell: False

Database(s)

EDR ID Number EPA ID Number

Record Add: 2005-07-14 14:57:00 Record Upd: 2012-04-23 13:26:00 Updated By: KACAHILL Own Op: 6 Sub Type: P02 David Aitken **Owner Name:** Owner Company: Destiny USA Holdings, LLC Owner Address: The Clinton Exchange Owner Addr2: 4 Clinton Square Owner City, St, Zip: SYRACUSE, NY 13202 Owner Country: United States of America **Document Repository** Own Op: Sub Type: NNN Owner Name: Not reported Owner Company: central library Owner Address: 447 South Salina Street Not reported Owner Addr2: Owner City, St, Zip: Syracuse, NY 13204-2494 Owner Country: United States of America Own Op: 1 Sub Type: 06 **Owner Name:** robert petrovich Owner Company: Syracuse Industrial Development Agency Owner Address: Washington Station Owner Addr2: 333 West Washington Street Owner City, St, Zip: Syracuse, NY 13202 Owner Country: United States of America Own Op: 1 P02 Sub Type: david Aitken Owner Name: Owner Company: Destiny USA Holdings, LLC Owner Address: The Clinton Exchange Owner Addr2: 4 Clinton Square Owner City, St, Zip: Syracuse, NY 13202 Owner Country: United States of America C734104 HW Code: PCB aroclor 1260 Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 Waste Type: PCB-AROCLOR 1260 UNKNOWN Waste Quantity: Waste Code: Not reported HW Code: C734104 Waste Type: BENZENE Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 Waste Type: Petroleum Products Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 CHROMIUM Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 Waste Type: **TRICHLOROETHENE (TCE)**

Database(s)

EDR ID Number EPA ID Number

Waste Quantity:	UNKNOWN
Waste Code:	Not reported
HW Code:	C734104
Waste Type:	BENZO(B)FLUORANTHENE
••	
Waste Quantity:	UNKNOWN
Waste Code:	Not reported
HW Code:	C734104
Waste Type:	BARIUM
Waste Quantity:	UNKNOWN
Waste Code:	Not reported
HW Code:	C734104
Waste Type:	DIBENZ[A,H]ANTHRACENE
Waste Quantity:	UNKNOWN
Waste Code:	Not reported
HW Code:	C734104
Waste Type:	CHLOROBENZENE
Waste Quantity:	UNKNOWN
Waste Code:	Not reported
HW Code:	C734104
Waste Type:	ARSENIC
Waste Quantity:	UNKNOWN
Waste Code:	Not reported
HW Code:	C734104
Waste Type:	BENZ(A)ANTHRACENE
Waste Quantity:	UNKNOWN
Waste Code:	Not reported
HW Code:	C734104
Waste Type:	MANGANESE
Waste Quantity:	UNKNOWN
Waste Code:	Not reported
HW Code:	•
	C734104
Waste Type:	COPPER
Waste Quantity:	UNKNOWN
Waste Code:	Not reported
HW Code:	C734104
Waste Type:	BENZO(A)PYRENE
Waste Quantity:	UNKNOWN
Waste Code:	Not reported
HW Code:	C734104
Waste Type:	BENZO(A)ANTHRACENE
	UNKNOWN
Waste Quantity:	
Waste Code:	Not reported
Crossref ID:	C734104-06-28
Cross Ref Type (
Cross Ref Type:	Agreement/Consent Order Number
Record Added Da	at2011-10-27 14:33:00
Record Updated:	2011-11-03 14:23:00
Updated By:	KACAHILL
Crossref ID:	Book/Page: 05178/0492, Instrument No: 38270
Cross Ref Type (-
	County Recording Identifier
	at2011-10-27 14:32:00
	2011-11-17 11:05:00
Updated By:	KACAHILL
Crossref ID:	07/18/11
Cross Ref Type 0	Confe:
	Agreement/Consent Order Date
71	-

Database(s)

EDR ID Number EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 2 (Continued)

Record Added Date011-10-27 14:34:00 Record Updated: 2011-10-27 14:34:00 Updated By: KACAHILL Crossref ID: V00161 Cross Ref Type Code: Cross Ref Type: VCP Site ID Record Added Date009-10-26 14:48:00 Record Updated: 2009-10-26 14:48:00 Updated By: MOBARRIE Crossref ID: 06/28/05 Cross Ref Type Code: Cross Ref Type: Agreement/Consent Order Date Record Added Date011-10-27 14:34:00 Record Updated: 2011-11-29 10:06:00 Updated By: KACAHILL

Name:OIL CITY/CAddress:306 HIAWACity,State,Zip:SYRACUSISite Code:349317Control Name:Soil ManagHW Code:C734104Control Code:14Control Type:INSTDt record added:10/27/2011Dt rec updated:04/08/2021Updated By:KACAHILLSite Code:349317

OIL CITY/CAROUSEL CENTER - PHASE 1 306 HIAWATHA BLVD. WEST SYRACUSE, NY 13204 349317 Soil Management Plan C734104 14 INST 10/27/2011 04/08/2021 KACAHILL 349317

Site Description: "Location: The Oil City/Carousel Center - Phase 1 Site is located in an urban area of Onondaga County at 306 West Hiawatha Boulevard in the City of Syracuse. The site occupies an area of approximately 10 acres in the southeast portion of the lands generally referred to as the Carousel Center site, between the existing Carousel Center building and West Hiawatha Boulevard. The Phase I Site is located within the overall boundaries of the Destiny Project Area and is generally bounded by: Onondaga Lake and Conrail tracks, to the northwest; Interstate 81 to the north and northeast; Hiawatha Street to the south and southeast; and the NYS Barge Canal to the west and southwest. The Destiny Project Area consists of eight additional contiguous BCP sites. Site Features: The only site feature is an 800,000 square-foot building expansion to the existing Carousel Center Mall, which borders the western side of the Phase I site. The site consists of the 450,000 square-foot building expansion footprint. Current Zoning/Use: The site is currently active and is zoned for industrial use. Land uses surrounding the site generally consist of business districts and mixed residential property located approximately 1/2 mile to the northeast. Historical Uses: Prior to construction of the Carousel Center mall expansion, the Phase I Site consisted of surface parking lots and associated driveway areas for Carousel Center. Prior to that (i.e. pre-1989), a portion of each of the following uses was located in the area of the Phase I Site: Marley Scrap Yard, Buckeye Petroleum Tank Farm, the Amerada Hess Petroleum Tank Farm, and the Clark Concrete Company. Prior uses that appear to have led to site contamination include disposal of PCB-contaminated electrical equipment, disposal of Allied Chemical alkali waste (Solvav waste), disposal of contaminated scrap metal and solvents, and oil storage in above ground storage tanks and below

EDR ID Number Database(s) EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 2 (Continued)

ground pipelines. In July 1988, approximately 200 tons of hazardous PCB-contaminated soil was excavated from the eastern side of the Phase 1 site on the Former Marley Scrap Yard property. During construction of the adjacent Carousel Center in 1989-1990, contaminated soils were graded and spread throughout the Carousel Center site, including the Phase I site, and a slurry wall was constructed around Carousel Center to maintain hydraulic control under the mall. Approximately 1,300 linear feet of the slurry wall is installed through the Phase I site area. In 1990, a groundwater underdrain system associated with remediation of the Clark Property (NYSDEC Inactive Hazardous Waste Site No. 734048) was installed which extends to the western boundary of the Phase I site. In 1992, the Amerada Hess groundwater collection trench was installed immediately downgradient of the Phase I site. In November 2007 through August 2008, approximately 88,000 cubic yards of contaminated soil was excavated from the Phase I site for installation of the mall expansion slab. This soil was placed on the former Mobil 24 parcel (included in BCP Site No. C734136, Site 8). Approximately 15 cubic yards of free product and petroleum impacted soils were also excavated and brought to the biopile on Solar Street (included in BCP Site No. C734137, Site 9). After excavation was complete, a minimum layer of 4 inches of clean sand, 6 inches of fly ash/cardboard, or 6 inches of asphalt, consistent with Part 375-6.7(d), was brought in and placed on top of the remaining soils. A Remedial Investigation (RI) was conducted at the site June 2008 through April 2009. Since contaminated soils, groundwater, and soil vapor remained beneath the Phase I site after completion of the soil excavation, engineering controls were implemented by the applicant which consisted of installation of a concrete cap (May 2008), and a vapor barrier/subslab depressurization system (SSDS) below the entire site (i.e. building footprint) (September 2008 through May 2009). On July 18, 2011, the Department signed the Brownfield Cleanup Agreement for the site, the effective date of which is June 28, 2005. The Applicant has previously submitted a Remedial Investigation Work Plan (Phase I RIWP), a Remedial Investigation Report (Phase I RIR), and a Remedial Work Plan (Phase I RWP). These documents are all available for public review in the document repository for this Site. These documents relate to the activities described above. Site Geology: Soils underlying the Phase I site consist of up to 37 feet of highly variable fill containing Solvay waste, C&D debris, metal salvage material and miscellaneous debris (wood, glass, brick, etc.). The fill is underlain by native deposits of sand, silt and gravel, with bedrock occurring at approximately 200 feet below ground surface. Groundwater beneath the Phase I site flows in a west-northwesterly direction towards the NYS Barge Canal located approximately 400 feet west of the site. The Barge Canal flows into Onondaga Lake approximately 700 feet downgradient. Depth to groundwater at the site is approximately 6 feet below ground surface. The Department signed the Certificate of Completion for this site on December 2, 2011. The last Periodic Review Report (PRR) was submitted in August 2020 and is pending approval per completion of measures as outlined in a Corrective Measures Work Plan. As such, the PRR submittal frequency has been increased back to annual." "Remedial actions at the site are complete and consisted of excavation of 88,000 cubic yards of soil, installation of a cover system over the entire site (i.e. building footprint), and

installation of a SSDS system. Prior to remediation, the primary

Env Problem:

EDR ID Number Database(s) EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 2 (Continued)

	contaminants of concern were petroleum products, heavy metals, and PCBs in soil, and trichloroethene (TCE) in soil vapor. Groundwater is impacted with VOCs, SVOCs, and metals at levels that do not require further remediation given the Destiny Project Area efforts to address
Health Problem:	groundwater." "People are not drinking contaminated groundwater because the area is served by a public water supply that is not affected by site-related
	contamination. Potential contact with residual contaminants in the
	soil or groundwater is unlikely unless people dig below the concrete
	slab of the on-site building. 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. A sub-slab depressurization
	system was installed in the on-site building to prevent vapors
Dump:	beneath the concrete slab from entering the building." False
Structure:	False
Lagoon:	False
Landfill:	False
Pond:	False
Disp Start:	Not reported
Disp Term: Lat/Long:	Not reported 43:03'55" / 76:10'05"
Dell:	False
Record Add:	2005-07-14 14:57:00
Record Upd:	2012-04-23 13:26:00
Updated By:	KACAHILL
Own Op: Sub Type:	6 P02
Owner Name:	David Aitken
	Destiny USA Holdings, LLC
	The Clinton Exchange
Owner Addr2:	4 Clinton Square
Owner City,St,Zip Owner Country:	:SYRACUSE, NY 13202 United States of America
Own Op:	Document Repository
Sub Type:	NNN
Owner Name:	Not reported
Owner Company:	
Owner Address: Owner Addr2:	447 South Salina Street Not reported
	:Syracuse, NY 13204-2494
Owner Country:	United States of America
Own Op:	1
Sub Type:	06 robert potrovich
Owner Name: Owner Company:	robert petrovich Syracuse Industrial Development Agency
Owner Address:	Washington Station
Owner Addr2:	333 West Washington Street
	:Syracuse, NY 13202
Owner Country:	United States of America
Own Op: Sub Type:	1 P02
Owner Name:	david Aitken
Owner Company:	Destiny USA Holdings, LLC

Database(s)

EDR ID Number EPA ID Number

Owner Address: The Clinton Exchange Owner Addr2: 4 Clinton Square Owner City, St, Zip: Syracuse, NY 13202 Owner Country: United States of America HW Code: C734104 PCB aroclor 1260 Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 Waste Type: PCB-AROCLOR 1260 Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 Waste Type: BENZENE Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 Petroleum Products Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 Waste Type: CHROMIUM UNKNOWN Waste Quantity: Waste Code: Not reported HW Code: C734104 TRICHLOROETHENE (TCE) Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 BENZO(B)FLUORANTHENE Waste Type: UNKNOWN Waste Quantity: Waste Code: Not reported HW Code: C734104 Waste Type: BARIUM Waste Quantity: UNKNOWN Waste Code: Not reported C734104 HW Code: Waste Type: DIBENZ[A,H]ANTHRACENE Waste Quantity: UNKNOWN Not reported Waste Code: HW Code: C734104 CHLOROBENZENE Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 Waste Type: ARSENIC Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 **BENZ(A)ANTHRACENE** Waste Type: UNKNOWN Waste Quantity: Waste Code: Not reported HW Code: C734104 Waste Type: MANGANESE Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104

Database(s)

EDR ID Number EPA ID Number

S107150539

Waste Type: COPPER Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 **BENZO(A)PYRENE** Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734104 **BENZO(A)ANTHRACENE** Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported Crossref ID: C734104-06-28 Cross Ref Type Coode: Cross Ref Type: Agreement/Consent Order Number Record Added Date011-10-27 14:33:00 Record Updated: 2011-11-03 14:23:00 Updated By: KACAHILL Crossref ID: Book/Page: 05178/0492, Instrument No: 38270 Cross Ref Type Co25e: Cross Ref Type: County Recording Identifier Record Added Date011-10-27 14:32:00 Record Updated: 2011-11-17 11:05:00 Updated By: KACAHILL Crossref ID: 07/18/11 Cross Ref Type Code: Cross Ref Type: Agreement/Consent Order Date Record Added Date011-10-27 14:34:00 Record Updated: 2011-10-27 14:34:00 Updated By: KACAHILL Crossref ID: V00161 Cross Ref Type Coodle: Cross Ref Type: VCP Site ID Record Added Date009-10-26 14:48:00 Record Updated: 2009-10-26 14:48:00 Updated By: MOBARRIE Crossref ID: 06/28/05 Cross Ref Type Co26e: Cross Ref Type: Agreement/Consent Order Date Record Added Date011-10-27 14:34:00 Record Updated: 2011-11-29 10:06:00 Updated By: KACAHILL **BROWNFIELDS: OIL CITY/CAROUSEL CENTER - SITE 3** Name: Address: 306 HIAWATHA BLVD. WEST City,State,Zip: SYRACUSE, NY 13204 Program: BCP Site Code: 450304 Acres: 19.300 HW Code: C734131 SWIS: 3415 Town: Syracuse (c) Record Added Date: 06/10/2011 Record Updated Date: 12/09/2021 Update By: **GWPRISCO** Site Description: "The Brownfield Cleanup Agreement for this site was terminated by the Applicant. Location: Destiny USA BCP Site 3 is located in an urban

EDR ID Number Database(s) EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 2 (Continued)

Env Problem:

Health Problem:

Dump:

Structure:

Disp Start:

Disp Term:

Record Add:

Lat/Long:

Lagoon: Landfill:

Pond:

Dell:

S107150539

area of Onondaga County at 306 West Hiawatha Boulevard in the City of Syracuse. The site occupies an area of approximately 19.3 acres in the northern portion of the lands generally referred to as Destiny USA, west of Hiawatha Boulevard. Site 3 is bounded by: Interstate 81 to the north; Destiny BCP Site 7 (C734135) to the east; Site 2 (C734130) to the south; and Destiny BCP Phase 1 Site (C734104), Carousel Center/Destiny USA to the west. Site 3 is located within the overall boundaries of the Destiny Project Area which and is generally bounded by: Interstate 81 to the north and northeast; Onondaga Lake to the north and northwest; and the NYS Barge Canal to the west and southwest, and Bear Street to the south and southeast. The Destiny Project Area consists of eight additional contiguous BCP sites. Site Features: The site currently consists of various surface paved features used for Carousel Center/Destiny USA parking, vehicle driveways, and sidewalks into Carousel Center/Destiny USA. There are no existing buildings on the site. Current Zoning/Use: The site is currently active and is zoned for industrial use. Land uses surrounding the site generally consist of business districts with mixed commercial and industrial properties to the north, east, and west. Carousel Center/Destiny USA is located to the southwest and the Onondaga County Metropolitan Sewage Treatment Plant is located across the Barge Canal to the south. Historical Uses: Prior to 1989, a portion of Marley Scrap Yard and Buckeye Petroleum Tank Farm was located in the area of the Site 3. Prior uses that appear to have led to site contamination include disposal of PCB-contaminated electrical equipment, disposal of Allied Chemical alkali waste (Solvay waste) and disposal of contaminated scrap metal and solvents. Surficial scrap metal was removed from the area prior to and during the construction of carousel center. In 1988, PCB-contaminated soil was excavated from the northeastern side of Site 3. Site Geology: Soils underlying the Site 3 consist of up to 37 feet of highly variable fill containing Solvay waste, C&D debris, metal salvage material and miscellaneous debris (wood, glass, brick, etc.). The fill is underlain by native deposits of sand, silt and gravel, with bedrock occurring at approximately 200 feet below ground surface. Groundwater beneath Site 3 flows in a southwesterly direction towards the NYS Barge Canal located approximately 400 feet west of the site. The Barge Canal flows into Onondaga Lake approximately 700 feet downgradient. Depth to groundwater at the site is approximately 6 feet below ground surface. The Brownfield Cleanup Agreement for this site was executed on July 18, 2011." "The Remedial Investigation Work Plan is currently under review. Information will be updated once the investigation is complete and the Remedial Investigation Report is approved." "The NYSDOH will evaluate the potential for impacts to public health from exposure to site-related contaminants once sufficient information from the investigation of the site becomes available for review." Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 2 (Continued)

Record Upd: Updated By: Own Op: Sub Type: **Owner Name: Owner Company:** Owner Address: Owner Addr2: Owner City, St, Zip: Owner Country: Own Op: Sub Type: Owner Name: **Owner Company:** Owner Address: Owner Addr2: Owner City, St, Zip: Owner Country: Own Op: Sub Type: **Owner Name:** Owner Company: Owner Address: Owner Addr2: Owner City,St,Zip: Owner Country: Own Op: Sub Type: **Owner Name:** Owner Company: Owner Address: Owner Addr2: Owner City,St,Zip: **Owner Country:** HW Code: Waste Type: Waste Quantity: Waste Code: Crossref ID: Cross Ref Type Code: Cross Ref Type: Record Added Date: **Record Updated:** Updated By: Name: Address: City,State,Zip: Program: Site Code: Acres: HW Code: SWIS: Town: Record Added Date:

Record Updated Date:

Update By:

Not reported Not reported **Document Repository** NNN Not reported Robert P. Kinchen Central Library The Galleries of Syracuse 447 South Salina Street NY 13204-2494 United States of America 6 P02 David Aitken Destiney USA Holdings, LLC 4 Clinton Square Not reported Syracuse, NY 13203 United States of America 1 06 Isabelle Harris Syracuse Industrial Development Agency Washington Station 333 West Washington Street, Suite 130 Syracuse, NY 13202 United States of America 1 P02 Bruce A. Kenan Destiny USA Holdings, LLC 4 Clinton Square Not reported Syracuse, NY 13203 United States of America Not reported **OIL CITY/CAROUSEL CENTER - SITE 2** 306 HIAWATHA BLVD. WEST SYRACUSE, NY 13204 BCP 450303 6.040 C734130 3415 Syracuse (c) 06/10/2011 12/09/2021 **GWPRISCO**

S107150539

TC7055973.2s Page 394

OIL CITY/CAROUSEL CENTER - SITE 2 (Continued)

OIT I/OAROOOEL OERTER - OITE 2 (OOR	linited	010/100000
Site Description:	"The Brownfield Cleanup Agreement for this site was terminal Applicant. Location: Destiny USA BCP Site 2 is located in an area of Onondaga County at 306 West Hiawatha Boulevard i Syracuse. The site occupies an area of approximately 6 acre southern portion of the lands generally referred to as Destiny west of Hiawatha Boulevard. Site 2 is bounded by: Destiny B Site (C734104) and Site 3 (C734131) to the north; Hiawatha the east; the NYS Barge Canal to the south, and Destiny BC (C734132) to the west. Site 2 is located within the overall boundaries of the Destiny Project Area which and is generally by: Interstate 81 to the north and northeast; Onondaga Lake north and northwest; and the NYS Barge Canal to the west a southwest, and Bear Street to the south and southeast. The I Project Area consists of eight additional contiguous BCP site: Features: used for Carousel Center/Destiny USA parking, vehi driveways, a storm water retention pond, and sidewalks into 0 Center/Destiny USA. There are no existing buildings on the s Current Zoning/Use: The site is currently active and is zoned industrial use. Land uses surrounding the site generally cons business districts with mixed commercial and industrial prope the north, east, and the Onondaga County Metropolitan Sewa Plant is located across the Barge Canal to the south. Historic Uses: Prior to 1989, a portion of Buckeye Pipeline Terminal Properties and the Amerada Hess Petroleum Tank Farm was the area of the Site 2. Prior uses that appear to have led to si contamination include disposal of Allied Chemical alkali wast (Solvay waste), disposal of contaminated scrap metal and so and oil storage in above ground storage tanks and below grou pipelines. During construction of the adjacent Carousel Center 1989-1990, contaminated soils were graded and spread throw Carousel Center site, including Site 2, and a slurry wall was constructed around Carousel Center to maintain hydraulic co under the mall. Approximately 70 linear feet of the slury wall installed through the Site 2 area. In	urban n the City of s in the USA, CP Phase 1 Blvd. to P Site 4 y bounded to the nd Destiny s. Site d carousel ite. for ist of prites to cated to ge Treatment al blocated in te e lvents, und entrol is ortion nd storage e 2 is wland rock roundwater NYS The tet tely 6
Env Problem: Health Problem:	"The Remedial Investigation Work Plan is currently under rev Information will be updated once the investigation is complete the Remedial Investigation Report is approved." "The NYSDOH will evaluate the potential for impacts to public from evaporum to site related contaminants area sufficient inf	e and c health
	from exposure to site-related contaminants once sufficient inf	ormation

EDR ID Number Database(s) EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 2 (Continued)

Dump: Structure: Lagoon: Landfill: Pond: Disp Start: Disp Term: Lat/Long: Dell: Record Add: Record Upd: Updated By: Own Op: Sub Type: **Owner Name: Owner Company: Owner Address:** Owner Addr2: Owner City,St,Zip: **Owner Country:** Own Op: Sub Type: **Owner Name:** Owner Company: Owner Address: Owner Addr2: Owner City, St, Zip: **Owner Country:** Own Op: Sub Type: **Owner Name: Owner Company:** Owner Address: Owner Addr2: Owner City,St,Zip: Owner Country: Own Op: Sub Type: **Owner Name:** Owner Company: Owner Address: Owner Addr2: Owner City,St,Zip: **Owner Country:** HW Code: Waste Type: Waste Quantity: Waste Code: Crossref ID: Cross Ref Type Code: Cross Ref Type: Record Added Date: **Record Updated:** Updated By:

Not reported 06 Isabelle Harris Syracuse Industrial Development Agency Washington Station 333 West Washington Street, Suite 130 Syracuse, NY 13203 United States of America **Document Repository** NNN Not reported Robert P. Kinchen Central Library The Galleries of Syracuse 447 South Salina Street Syracuse, NY 13204-2494 United States of America 6 P02 David Aitken Destiny USA Holdings, LLC 4 Clinton Square Not reported Syracuse, NY, NY 13203 United States of America 1 P02 Bruce A. Kenan Destiny USA Holdings, LLC 4 Clinton Square Not reported Syracuse, NY 13203 United States of America Not reported Not reported

from the investigation of the site becomes available for review."

Name:

OIL CITY/CAROUSEL CENTER - PHASE 1

Database(s) EPA ID I

EDR ID Number EPA ID Number

S107150539

OIL CITY/CAROUSEL CENTER - SITE 2 (Continued)

Address: City,State,Zip: Program: Site Code: Acres: HW Code: SWIS: Town: Record Added Date: Record Updated Date: Update By: Site Description: Continued) 306 HIAWATHA BLVD. WEST SYRACUSE, NY 13204 BCP 349317 10.130 C734104 3415 Syracuse (c) 07/14/2005 04/11/2021 GWPRISCO "I ocation: The Oil City/Carouse

"Location: The Oil City/Carousel Center - Phase 1 Site is located in an urban area of Onondaga County at 306 West Hiawatha Boulevard in the City of Syracuse. The site occupies an area of approximately 10 acres in the southeast portion of the lands generally referred to as the Carousel Center site, between the existing Carousel Center building and West Hiawatha Boulevard. The Phase I Site is located within the overall boundaries of the Destiny Project Area and is generally bounded by: Onondaga Lake and Conrail tracks, to the northwest; Interstate 81 to the north and northeast; Hiawatha Street to the south and southeast; and the NYS Barge Canal to the west and southwest. The Destiny Project Area consists of eight additional contiguous BCP sites. Site Features: The only site feature is an 800,000 square-foot building expansion to the existing Carousel Center Mall, which borders the western side of the Phase I site. The site consists of the 450,000 square-foot building expansion footprint. Current Zoning/Use: The site is currently active and is zoned for industrial use. Land uses surrounding the site generally consist of business districts and mixed residential property located approximately 1/2 mile to the northeast. Historical Uses: Prior to construction of the Carousel Center mall expansion, the Phase I Site consisted of surface parking lots and associated driveway areas for Carousel Center. Prior to that (i.e. pre-1989), a portion of each of the following uses was located in the area of the Phase I Site: Marley Scrap Yard, Buckeye Petroleum Tank Farm, the Amerada Hess Petroleum Tank Farm, and the Clark Concrete Company. Prior uses that appear to have led to site contamination include disposal of PCB-contaminated electrical equipment, disposal of Allied Chemical alkali waste (Solvay waste), disposal of contaminated scrap metal and solvents, and oil storage in above ground storage tanks and below ground pipelines. In July 1988, approximately 200 tons of hazardous PCB-contaminated soil was excavated from the eastern side of the Phase 1 site on the Former Marley Scrap Yard property. During construction of the adjacent Carousel Center in 1989-1990, contaminated soils were graded and spread throughout the Carousel Center site, including the Phase I site, and a slurry wall was constructed around Carousel Center to maintain hydraulic control under the mall. Approximately 1,300 linear feet of the slurry wall is installed through the Phase I site area. In 1990, a groundwater underdrain system associated with remediation of the Clark Property (NYSDEC Inactive Hazardous Waste Site No. 734048) was installed which extends to the western boundary of the Phase I site. In 1992, the Amerada Hess groundwater collection trench was installed immediately downgradient of the Phase I site. In November 2007 through August 2008, approximately 88,000 cubic yards of contaminated soil was excavated from the Phase I site for installation of the mall expansion slab. This soil was placed on the former Mobil 24 parcel

EDR ID Number Database(s) EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 2 (Continued)

CITY/CAROUSEL CENTER - SITE 2 (Continued) S10/15053		
	(included in BCP Site No. C734136, Site 8). Approximately 15 yards of free product and petroleum impacted soils were also excavated and brought to the biopile on Solar Street (included Site No. C734137, Site 9). After excavation was complete, a m layer of 4 inches of clean sand, 6 inches of fly ash/cardboard, inches of asphalt, consistent with Part 375-6.7(d), was brough and placed on top of the remaining soils. A Remedial Investiga (RI) was conducted at the site June 2008 through April 2009. S contaminated soils, groundwater, and soil vapor remained ber Phase I site after completion of the soil excavation, engineerin controls were implemented by the applicant which consisted o installation of a concrete cap (May 2008), and a vapor barrier/subslab depressurization system (SSDS) below the end (i.e. building footprint) (September 2008 through May 2009). C 18, 2011, the Department signed the Brownfield Cleanup Agre the site, the effective date of which is June 28, 2005. The Appl has previously submitted a Remedial Investigation Work Plan RIWP), a Remedial Investigation Report (Phase I RIR), and Remedial Work Plan (Phase I RWP). These documents are a for public review in the document repository for this Site. Thes documents relate to the activities described above. Site Geolo Soils underlying the Phase I site consist of up to 37 feet of hig variable fill containing Solvay waste, C&D debris, metal salvage material and miscellaneous debris (wood, glass, brick, etc.). T fill is underlain by native deposits of sand, silt and gravel, with bedrock occurring at approximately 200 feet below ground sur Groundwater beneath the Phase I site flows in a west-northwee direction towards the NYS Barge Canal located approximately west of the site. The Barge Canal flows into Onondaga Lake approximately 6 feet below ground surface. The Department the Certificate of Completion for this site on December 2, 2011 last Periodic Review Report (PRR) was submitted in August 2 pending approval per completion of measures as outlined in a Co	l in BCP ninimum or 6 t in ation Since heath the 9 f tire site On July eement for licant (Phase I a all available e gy: hly ge he face. esterly 400 feet t the site t signed 1. The 020 and is
Env Problem:	has been increased back to annual." "Remedial actions at the site are complete and consisted of excavation of 88,000 cubic yards of soil, installation of a cover system over the entire site (i.e. building footprint), and installation of a SSDS system. Prior to remediation, the primar contaminants of concern were petroleum products, heavy met PCBs in soil, and trichloroethene (TCE) in soil vapor. Groundw impacted with VOCs, SVOCs, and metals at levels that do not further remediation given the Destiny Project Area efforts to ac groundwater."	y als, and vater is require
Health Problem:	"People are not drinking contaminated groundwater because t served by a public water supply that is not affected by site-rela contamination. Potential contact with residual contaminants in soil or groundwater is unlikely unless people dig below the cor slab of the on-site building. Volatile organic compounds in the groundwater may move into the soil vapor (air spaces within th which in turn may move into overlying buildings and affect the air quality. This process, which is similar to the movement of ra gas from the subsurface into the indoor air of buildings, is refe to as soil vapor intrusion. A sub-slab depressurization system installed in the on-site building to prevent vapors beneath the concrete slab from entering the building."	ated the ncrete ne soil), indoor adon rred

Database(s)

EDR ID Number EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 2 (Continued)

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

False False False False False Not reported Not reported 43:03'55" / 76:10'05" False 2005-07-14 14:57:00 2012-04-23 13:26:00 KACAHILL 6 P02 David Aitken Destiny USA Holdings, LLC The Clinton Exchange 4 Clinton Square SYRACUSE, NY 13202 United States of America **Document Repository** NNN Not reported central library 447 South Salina Street Not reported Syracuse, NY 13204-2494 United States of America 1 06 robert petrovich Syracuse Industrial Development Agency Washington Station 333 West Washington Street Syracuse, NY 13202 United States of America 1 P02 david Aitken Destiny USA Holdings, LLC The Clinton Exchange 4 Clinton Square Syracuse, NY 13202 United States of America C734104 PCB aroclor 1260 UNKNOWN Not reported C734104 PCB-AROCLOR 1260 UNKNOWN Not reported C734104 BENZENE UNKNOWN Not reported C734104

Database(s)

EDR ID Number EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 2 (Continued)

Waste Type: Waste Quantity: Waste Code: HW Code: Waste Type: Waste Quantity: Waste Code: Crossref ID: Cross Ref Type Code: Cross Ref Type: Record Added Date: Record Updated: Updated By:

Petroleum Products UNKNOWN Not reported C734104 CHROMIUM UNKNOWN Not reported C734104 TRICHLOROETHENE (TCE) UNKNOWN Not reported C734104 BENZO(B)FLUORANTHENE UNKNOWN Not reported C734104 BARIUM UNKNOWN Not reported C734104 DIBENZ[A,H]ANTHRACENE UNKNOWN Not reported C734104 CHLOROBENZENE UNKNOWN Not reported C734104 ARSENIC UNKNOWN Not reported C734104 **BENZ(A)ANTHRACENE** UNKNOWN Not reported C734104 MANGANESE UNKNOWN Not reported C734104 COPPER UNKNOWN Not reported C734104 **BENZO(A)PYRENE** UNKNOWN Not reported C734104 BENZO(A)ANTHRACENE UNKNOWN Not reported C734104-06-28 23 Agreement/Consent Order Number 2011-10-27 14:33:00 2011-11-03 14:23:00 KACAHILL

Database(s) EPA ID N

EDR ID Number EPA ID Number

S107150539

OIL CITY/CAROUSEL CENTER - SITE 2 (Continued)

Crossref ID: Cross Ref Type Code: Cross Ref Type: Record Added Date: **Record Updated:** Updated By: Crossref ID: Cross Ref Type Code: Cross Ref Type: Record Added Date: **Record Updated:** Updated By: Crossref ID: Cross Ref Type Code: Cross Ref Type: Record Added Date: **Record Updated:** Updated By: Crossref ID: Cross Ref Type Code: Cross Ref Type: Record Added Date: Record Updated: Updated By:

Book/Page: 05178/0492, Instrument No: 38270 25 County Recording Identifier 2011-10-27 14:32:00 2011-11-17 11:05:00 KACAHILL 07/18/11 26 Agreement/Consent Order Date 2011-10-27 14:34:00 2011-10-27 14:34:00 KACAHILL V00161 04 VCP Site ID 2009-10-26 14:48:00 2009-10-26 14:48:00 MOBARRIE 06/28/05 26 Agreement/Consent Order Date 2011-10-27 14:34:00 2011-11-29 10:06:00 KACAHILL

> NY ENG CONTROLS S112818538 NY INST CONTROL N/A NY BROWNFIELDS

SW 1/4-1/2 0.329 mi.	311-71 HIAWATHA BLVD. WEST SYRACUSE, NY 13204	
1737 ft.	Site 2 of 4 in cluster M	
Relative: Lower	ENG CONTROLS: Name:	OIL CITY/C

OIL CITY/CAROUSEL CENTER - SITE 7

Actual: Address: 379 ft. City,State,J Site Code: HW Code: Control Co Control Typ Date Reco

M59

CAROUSEL CENTER - SITE 7 311-71 HIAWATHA BLVD. WEST City,State,Zip: SYRACUSE, NY 13204 450311 C734135 Control Code: 22 ENG Control Type: Date Record Added: 08/28/2017 Date Rec Updated: 12/28/2017 Updated By: KACAHILL Site Description: "Location: The Oil City/Carousel Center Site 7 is located in an urban area of Onondaga County at 311-71 West Hiawatha Boulevard in the City of Syracuse in the northeastern portion of the area generally referred to as Oil City, south of Hiawatha Boulevard. Site 7 is within the overall boundaries of the Destiny Brownfield Cleanup Program (BCP) Project Area which is generally bounded by Interstate 81 to the north, Bear Street to the east, the NYS Barge Canal to the south, and Onondaga Lake to the west. The Destiny BCP Project Area consists of eight additional contiguous BCP sites. Site 7 is located

9

within this area and is bounded to the northwest by Hiawatha Blvd, to the northeast by Route 81, to the southeast by Destiny USA BCP Site 9 (C734137), and to the west by Solar Street. Destiny USA BCP Sites 6

and 8 (C734136 and C734137) are located to the south of Site 7 across Solar Street. Site Features: The site currently consists of

approximately 890,000 square-feet of paved auxiliary parking lots for the Destiny USA mall and a 45,000 square-foot hotel constructed in

Map ID Direction Distance Elevation Site MAP FINDINGS

Database(s) EPA

EDR ID Number EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 7 (Continued)

Env Problem:

2016-2017 on the SUN-1 parcel. The site also contains one fenced-in stormwater drainage swale. Current Zoning/Use: The site is zoned Class B industrial use by the City of Syracuse, which allows for most commercial uses. Land uses surrounding the site include a mix of commercial and retail with the Destiny USA mall complex located across Hiawatha Blvd to the west. The nearest residential area is located approximately mile northeast of the site. Past Use of the Site: Since 2008, Site 7 had been used as a group of surface parking lots and associated driveway areas for the Destiny USA mall. Prior to that the three parcels comprising the site were used as major oil storage facilities by Sunoco (SUN-1 parcel), Atlantic Oil (SUN-2 parcel), and Alaskan Oil (Alaskan-22 parcel). Numerous aboveground petroleum storage tanks and underground piping were removed from the site (circa 1989-2005), and property-specific investigations and remedial actions were subsequently conducted by the oil companies. The investigations revealed contamination primarily consisting of petroleum-related compounds and metals. The remediation efforts generally conducted between 2000 and 2005 included property-specific excavations at depths ranging from 2 to 8 feet below grade, and the injection of air and/or ozone into the subsurface to break down the organic contaminants in soil and groundwater. In 2000, approximately 13,000 cubic yards of soil were excavated from the Sunoco and Atlantic parcels. These soils were stockpiled on BCP Site C734136 (Site 9) where they were subsequently partially treated by bioremediation (the treatment of contaminated soil with microorganisms that breakdown the contaminants). In June 2005, a Stipulation Agreement was executed between Destiny USA Land Company, LLC and the Department for a number of the Oil City parcels, including a portion of Site 7. The agreement included an Interim Remedial Plan (IRP) which identified measures to be taken to address petroleum contamination. Activities completed on Site 7 as part of the IRP included pipeline removal, free product removal and monitoring, and shallow soil treatment on the SUN-1 parcel. The majority of the site was also paved under the IRP as an Interim Remedial Measure. Geology and Hydrogeology: Surface deposits below the asphalt consist of up to 4 feet of gravel fill intermixed with sand and silt grading to fine silt and sands down to approximately 12 feet. A layer of Solvay Process Waste (a calcium-rich white to grey soft deposit generated from the production of Soda Ash in the early 1900s) was encountered at approximately 8 to 10 feet on the western side of the SUN-1 parcel. Unconsolidated deposits underlying the fill materials include salt marsh deposits consisting of marl, shells, and peat; sand, gravel and Lacustrine (Lake) fine-grained silt and clay deposits ranging from 40 to 200 feet in thickness; glacial outwash sand and gravel; and a relatively thin (less than 30 feet) glacial till deposit consisting of silt, sand, gravel, and cobbles. The till is underlain by bedrock consisting of aged weathered Vernon shale located at depths up to 200 feet below ground surface. Groundwater beneath the site is generally shallow, encountered at depths of 1.5 to 7 feet, and flows in a southwesterly direction towards the NYS Barge Canal, with a west-northwesterly component on the northern end of the site.' "Remediation at the site is complete. Prior to remediation, the

primary contaminants of concern in soil and groundwater were petroleum-related volatile organic contaminants (VOCs) including benzene, ethylbenzene, toluene, xylenes propylbenzenes and 1,2,4-trimethylbenzene (TMB); and heavy metals including arsenic,

Dump:

Structure:

Lagoon:

Landfill:

Disp Start:

Disp Term:

Record Add:

Record Upd:

Updated By:

Own Op:

Own Op:

Sub Type:

Own Op:

Sub Type:

Sub Type:

Lat/Long:

Pond:

Dell:

MAP FINDINGS

EDR ID Number Database(s)

EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 7 (Continued)

cadmium, copper, mercury, and zinc. Soil vapor was also impacted with petroleum-related VOCs. Remedial actions have successfully achieved soil cleanup objectives for commercial use. A sub-slab vapor control system has been installed in the Hotel and residual contamination in soil and groundwater are being managed under a Site Management Plan. Indoor air samples were collected in the hotel in September 2017 and March 2019 in order to verify the performance of vapor control system. Based on those results, no additional actions are needed to address exposures related to soil vapor intrusion. More information regarding the remedial investigation and remedial actions can be found in the records placed in the Site Document Repositories. The first annual Periodic Review Report was submitted in April 2019. Quarterly groundwater monitoring data analysis through December 2018 indicate that most wells have lower total VOC concentrations, with a total decline of over 66% of the baseline concentrations. In March 2019, the frequency of groundwater monitoring was reduced from quarterly to annually and metals were removed from the groundwater monitoring program. The next groundwater monitoring event is scheduled for the 4th quarter of 2020." Health Problem: "Remedial actions are complete and measures are in place to control the potential for coming into contact with residual contamination remaining at the site.' False False False False False Not reported Not reported Not reported Not reported 2014-03-24 16:38:00 2017-12-04 11:06:00 KACAHILL **Document Repository** NNN **Owner Name:** Not reported **Owner Company:** Robert P. Kinchen Central Library Owner Address: The Galleries of Syracuse Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13204-2494 United States of America **Owner Country:** 6 P02 **Owner Name:** david aitken Owner Company: Destiny Usa Real Estate, LLC Owner Address: 4 Clinton Square Owner Addr2: Not reported Syracuse, NY 13202 Owner City, St, Zip: United States of America **Owner Country:** Document Repository NNN Karen Cahill **Owner Name:** Owner Company: NYSDEC Region 7 Owner Address: 615 Erie Blvd West Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13204

Database(s)

EDR ID Number EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 7 (Continued)

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

United States of America 1 P02 Bruce A. Kenan Destiny USA Land Company, LLC 4 Clinton Square Not reported Syracuse, NY 13202 United States of America 1 P02 Bruce A. Kenan Destiny USA Real Estate, LLC 4 Clinton Square Not reported Syracuse, NY 13202 United States of America 6 P02 David Aitken Destiny USA Land Company, LLC 4 Clinton Square Not reported Syracuse, NY 13202 United States of America C734135 benzene UNKNOWN Not reported C734135 benzo(a)pyrene UNKNOWN Not reported C734135 zinc UNKNOWN Not reported C734135 isopropylbenzene UNKNOWN Not reported C734135 chrysene UNKNOWN Not reported C734135 mercury UNKNOWN Not reported C734135 n-propylbenzene UNKNOWN Not reported C734135 benzo(a)anthracene UNKNOWN

Not reported

Database(s)

EDR ID Number EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 7 (Continued)

HW Code: C734135 Waste Type: arsenic Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: copper Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: 1,2,4-trimethylbenzene UNKNOWN Waste Quantity: Waste Code: Not reported C734135 HW Code: Waste Type: xylene (mixed) UNKNOWN Waste Quantity: Waste Code: Not reported HW Code: C734135 Waste Type: cadmium Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: ethylbenzene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: benzo[k]fluoranthene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: indeno(1,2,3-CD)pyrene Waste Quantity: UNKNÓWN Waste Code: Not reported HW Code: C734135 benzo(k)fluoranthene Waste Type: UNKNOWN Waste Quantity: Not reported Waste Code: Crossref ID: C734135-06-28 Cross Ref Type Code: 23 Agreement/Consent Order Number Cross Ref Type: Record Added Date: 2017-12-01 11:12:00 **Record Updated:** 2017-12-01 11:12:00 Updated By: MJBELVEG Crossref ID: 2017-00029391 25 Cross Ref Type Code: Cross Ref Type: County Recording Identifier Record Added Date: 2017-12-01 11:22:00 **Record Updated:** 2017-12-01 11:22:00 Updated By: MJBELVEG **OIL CITY/CAROUSEL CENTER - SITE 7** Name: Address: 311-71 HIAWATHA BLVD. WEST City,State,Zip: SYRACUSE, NY 13204 Site Code: 450311 HW Code: C734135 Control Code: 15 ENG Control Type: Date Record Added: 08/28/2017

Database(s) EPA I

EDR ID Number EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 7 (Continued)

Date Rec Updated: 12/28/2017 Updated By: LSZINOMA "Location: The Oil City/Carousel Center Site 7 is located in an urban Site Description: area of Onondaga County at 311-71 West Hiawatha Boulevard in the City of Syracuse in the northeastern portion of the area generally referred to as Oil City, south of Hiawatha Boulevard. Site 7 is within the overall boundaries of the Destiny Brownfield Cleanup Program (BCP) Project Area which is generally bounded by Interstate 81 to the north, Bear Street to the east, the NYS Barge Canal to the south, and Onondaga Lake to the west. The Destiny BCP Project Area consists of eight additional contiguous BCP sites. Site 7 is located within this area and is bounded to the northwest by Hiawatha Blvd, to the northeast by Route 81, to the southeast by Destiny USA BCP Site 9 (C734137), and to the west by Solar Street. Destiny USA BCP Sites 6 and 8 (C734136 and C734137) are located to the south of Site 7 across Solar Street. Site Features: The site currently consists of approximately 890,000 square-feet of paved auxiliary parking lots for the Destiny USA mall and a 45,000 square-foot hotel constructed in 2016-2017 on the SUN-1 parcel. The site also contains one fenced-in stormwater drainage swale. Current Zoning/Use: The site is zoned Class B industrial use by the City of Syracuse, which allows for most commercial uses. Land uses surrounding the site include a mix of commercial and retail with the Destiny USA mall complex located across Hiawatha Blvd to the west. The nearest residential area is located approximately mile northeast of the site. Past Use of the Site: Since 2008, Site 7 had been used as a group of surface parking lots and associated driveway areas for the Destiny USA mall. Prior to that the three parcels comprising the site were used as major oil storage facilities by Sunoco (SUN-1 parcel), Atlantic Oil (SUN-2 parcel), and Alaskan Oil (Alaskan-22 parcel). Numerous aboveground petroleum storage tanks and underground piping were removed from the site (circa 1989-2005), and property-specific investigations and remedial actions were subsequently conducted by the oil companies. The investigations revealed contamination primarily consisting of petroleum-related compounds and metals. The remediation efforts generally conducted between 2000 and 2005 included property-specific excavations at depths ranging from 2 to 8 feet below grade, and the injection of air and/or ozone into the subsurface to break down the organic contaminants in soil and groundwater. In 2000, approximately 13,000 cubic yards of soil were excavated from the Sunoco and Atlantic parcels. These soils were stockpiled on BCP Site C734136 (Site 9) where they were subsequently partially treated by bioremediation (the treatment of contaminated soil with microorganisms that breakdown the contaminants). In June 2005, a Stipulation Agreement was executed between Destiny USA Land Company, LLC and the Department for a number of the Oil City parcels, including a portion of Site 7. The agreement included an Interim Remedial Plan (IRP) which identified measures to be taken to address petroleum contamination. Activities completed on Site 7 as part of the IRP included pipeline removal, free product removal and monitoring, and shallow soil treatment on the SUN-1 parcel. The majority of the site was also paved under the IRP as an Interim Remedial Measure. Geology and Hydrogeology: Surface deposits below the asphalt consist of up to 4 feet of gravel fill intermixed with sand and silt grading to fine silt and sands down to approximately 12 feet. A laver of Solvav Process Waste (a calcium-rich white to grev soft deposit generated from the production of Soda Ash in the early

EDR ID Number Database(s) EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 7 (Continued)

CITY/CAROUSEL CENTER - SITE 7 (Continued)		
Env Problem:	1900s) was encountered at approximately 8 to 10 feet on the western side of the SUN-1 parcel. Unconsolidated deposits underlying the fill materials include salt marsh deposits consisting of marl, shells, and peat; sand, gravel and Lacustrine (Lake) fine-grained silt and clay deposits ranging from 40 to 200 feet in thickness; glacial outwash sand and gravel; and a relatively thin (less than 30 feet) glacial till deposit consisting of silt, sand, gravel, and cobbles. The till is underlain by bedrock consisting of aged weathered Vernon shale located at depths up to 200 feet below ground surface. Groundwater beneath the site is generally shallow, encountered at depths of 1.5 to 7 feet, and flows in a southwesterly direction towards the NYS Barge Canal, with a west-northwesterly component on the northern end of the site." "Remediation at the site is complete. Prior to remediation, the primary contaminants of concern in soil and groundwater were petroleum-related volatile organic contaminants (VOCs) including benzene, ethylbenzene (TMB); and heavy metals including arsenic, cadmium, copper, mercury, and zinc. Soil vapor was also impacted with petroleum-related VOCs. Remedial actions have successfully achieved soil cleanup objectives for commercial use. A sub-slab vapor control system has been installed in the Hotel and residual contamination in soil and groundwater are being managed under a Site Management Plan. Indoor air samples were collected in the hotel in September 2017 and March 2019 in order to verify the performance of vapor control system. Based on those results, no additional actions are needed to address exposures related to soil vapor intrusion. More information regarding the remedial investigation and remedial actions can be found in the records placed in the Site Document Repositories. The first annual Periodic Review Report was submitted in April 2019. Quarterly groundwater monitoring data analysis through December 2018 indicate that most wells have lower total VOC concentrations, with a total decline	
Health Problem:	"Remedial actions are complete and measures are in place to control the potential for coming into contact with residual contamination remaining at the site."	
Dump:	False	
Structure:	False False	
Lagoon: Landfill:	False	
Pond:	False	
Disp Start:	Not reported	
Disp Term:	Not reported	
Lat/Long:	Not reported	
Dell:	Not reported	
Record Add:	2014-03-24 16:38:00	
Record Upd:	2017-12-04 11:06:00	
Updated By:	KACAHILL	
Own Op:	Document Repository	
Sub Type:	NNN Not reported	
Owner Name:	Not reported Robert P. Kinchen Central Library	
Owner Company: Owner Address:	Robert P. Kinchen Central Library The Galleries of Syracuse	
CWITCH AUGIESS.	The Gallenes of Gyracuse	

Database(s)

EDR ID Number EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 7 (Continued)

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

Not reported Syracuse, NY 13204-2494 United States of America 6 P02 david aitken Destiny Usa Real Estate, LLC 4 Clinton Square Not reported Syracuse, NY 13202 United States of America Document Repository NNN Karen Cahill NYSDEC Region 7 615 Erie Blvd West Not reported Syracuse, NY 13204 United States of America 1 P02 Bruce A. Kenan Destiny USA Land Company, LLC 4 Clinton Square Not reported Syracuse, NY 13202 United States of America 1 P02 Bruce A. Kenan Destiny USA Real Estate, LLC 4 Clinton Square Not reported Syracuse, NY 13202 United States of America 6 P02 David Aitken Destiny USA Land Company, LLC 4 Clinton Square Not reported Syracuse, NY 13202 United States of America C734135 benzene UNKNOWN Not reported C734135 benzo(a)pyrene UNKNOWN Not reported C734135 zinc UNKNOWN Not reported C734135 isopropylbenzene

Database(s)

EDR ID Number EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 7 (Continued)

Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 chrysene Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported C734135 HW Code: Waste Type: mercury Waste Quantity: UNKNOWN Waste Code: Not reported C734135 HW Code: Waste Type: n-propylbenzene UNKNOWN Waste Quantity: Waste Code: Not reported HW Code: C734135 Waste Type: benzo(a)anthracene UNKNOWN Waste Quantity: Waste Code: Not reported HW Code: C734135 Waste Type: arsenic Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: copper UNKNOWN Waste Quantity: Waste Code: Not reported HW Code: C734135 Waste Type: 1,2,4-trimethylbenzene UNKNOWN Waste Quantity: Not reported Waste Code: HW Code: C734135 Waste Type: xylene (mixed) Waste Quantity: UNKNOWN Waste Code: Not reported C734135 HW Code: cadmium Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 ethylbenzene Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 benzo[k]fluoranthene Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: indeno(1,2,3-CD)pyrene Waste Quantity: UNKNOWN Not reported Waste Code: C734135 HW Code: Waste Type: benzo(k)fluoranthene UNKNOWN Waste Quantity: Waste Code: Not reported Crossref ID: C734135-06-28 Cross Ref Type Code: 23 Cross Ref Type: Agreement/Consent Order Number

Database(s)

EDR ID Number EPA ID Number

CITY/CAROUSEL CENTER - SITE 7 (Continued)				
Record Added Date: Record Updated: Updated By: Crossref ID: Cross Ref Type Code: Cross Ref Type: Record Added Date: Record Updated: Updated By:	2017-12-01 11:12:00 2017-12-01 11:12:00 MJBELVEG 2017-00029391 25 County Recording Identifier 2017-12-01 11:22:00 2017-12-01 11:22:00 MJBELVEG			
Name: Address: City,State,Zip: Site Code: Control Code: Control Type: Date Record Added: Date Rec Updated: Updated By: Site Description:	OIL CITY/CAROUSEL CENTER - SITE 7 311-71 HIAWATHA BLVD. WEST SYRACUSE, NY 13204 450311 C734135 13 ENG 08/28/2017 12/28/2017 LSZINOMA "Location: The Oil City/Carousel Center Site 7 is located in an urban area of Onondaga County at 311-71 West Hiawatha Boulevard in the City of Syracuse in the northeastern portion of the area generally referred to as Oil City, south of Hiawatha Boulevard. Site 7 is within the overall boundaries of the Destiny Brownfield Cleanup Program (BCP) Project Area which is generally bounded by Interstate 81 to the north, Bear Street to the east, the NYS Barge Canal to the south, and Onondaga Lake to the west. The Destiny BCP Project Area consists of eight additional contiguous BCP sites. Site 7 is located within this area and is bounded to the northwest by Hiawatha Blvd, to the northeast by Route 81, to the southeast by Destiny USA BCP Site 9 (C734137), and to the west by Solar Street. Destiny USA BCP Site 9 (C734137), and to the west by Solar Street. Destiny USA BCP Site 9 (C734137), and to the west by Solar Street. Destiny USA BCP Site 9 (C734137), and to the west by Solar Street. Destiny USA BCP Site 9 (C734137) and to the west by Solar Street. Destiny USA BCP Site 9 (C734137) and to the west by Solar Street. Destiny USA BCP Site 9 (C734137) and to the west by Solar Street. Destiny USA BCP Site 9 (C734136 and C734137) are located to the south of Site 7 across Solar Street. Site Features: The site currently consists of approximately 80,000 square-feet of paved auxiliary parking lots for the Destiny USA mall and a 45,000 square-foot hotel constructed in 2016-2017 on the SUN-1 parcel. The site also contains one fenced-in stormwater drainage swale. Current Zoning/Use: The site is zoned Class B industrial use by the City of Syracuse, which allows for most commercial uses. Land uses surrounding the site include a mix of commercial and retain with the Destiny USA mall. Complex located across Hiawatha Blvd to the west. The nearest residential area is located approximately mile northeast of the s			

Database(s)

EDR ID Number **EPA ID Number**

S112818538

OIL CITY/CAROUSEL CENTER - SITE 7 (Continued)

Env Problem:

13,000 cubic yards of soil were excavated from the Sunoco and Atlantic parcels. These soils were stockpiled on BCP Site C734136 (Site 9) where they were subsequently partially treated by bioremediation (the treatment of contaminated soil with microorganisms that breakdown the contaminants). In June 2005, a Stipulation Agreement was executed between Destiny USA Land Company, LLC and the Department for a number of the Oil City parcels, including a portion of Site 7. The agreement included an Interim Remedial Plan (IRP) which identified measures to be taken to address petroleum contamination. Activities completed on Site 7 as part of the IRP included pipeline removal, free product removal and monitoring, and shallow soil treatment on the SUN-1 parcel. The majority of the site was also paved under the IRP as an Interim Remedial Measure. Geology and Hydrogeology: Surface deposits below the asphalt consist of up to 4 feet of gravel fill intermixed with sand and silt grading to fine silt and sands down to approximately 12 feet. A layer of Solvay Process Waste (a calcium-rich white to grey soft deposit generated from the production of Soda Ash in the early 1900s) was encountered at approximately 8 to 10 feet on the western side of the SUN-1 parcel. Unconsolidated deposits underlying the fill materials include salt marsh deposits consisting of marl, shells, and peat; sand, gravel and Lacustrine (Lake) fine-grained silt and clay deposits ranging from 40 to 200 feet in thickness: glacial outwash sand and gravel; and a relatively thin (less than 30 feet) glacial till deposit consisting of silt, sand, gravel, and cobbles. The till is underlain by bedrock consisting of aged weathered Vernon shale located at depths up to 200 feet below ground surface. Groundwater beneath the site is generally shallow, encountered at depths of 1.5 to 7 feet, and flows in a southwesterly direction towards the NYS Barge Canal, with a west-northwesterly component on the northern end of the site.' "Remediation at the site is complete. Prior to remediation, the primary contaminants of concern in soil and groundwater were petroleum-related volatile organic contaminants (VOCs) including benzene, ethylbenzene, toluene, xylenes propylbenzenes and 1,2,4-trimethylbenzene (TMB); and heavy metals including arsenic, cadmium, copper, mercury, and zinc. Soil vapor was also impacted with petroleum-related VOCs. Remedial actions have successfully achieved soil cleanup objectives for commercial use. A sub-slab vapor control system has been installed in the Hotel and residual contamination in soil and groundwater are being managed under a Site Management Plan. Indoor air samples were collected in the hotel in September 2017 and March 2019 in order to verify the performance of vapor control system. Based on those results, no additional actions are needed to address exposures related to soil vapor intrusion. More information regarding the remedial investigation and remedial actions can be found in the records placed in the Site Document Repositories. The first annual Periodic Review Report was submitted in April 2019. Quarterly groundwater monitoring data analysis through December 2018 indicate that most wells have lower total VOC concentrations, with a total decline of over 66% of the baseline concentrations. In March 2019, the frequency of groundwater monitoring was reduced from quarterly to annually and metals were removed from the groundwater

scheduled for the 4th quarter of 2020." Health Problem: "Remedial actions are complete and measures are in place to control the potential for coming into contact with residual contamination

monitoring program. The next groundwater monitoring event is

Database(s)

EDR ID Number EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 7 (Continued)

Dump: False Structure: False Lagoon: False Landfill: False Pond: False Disp Start: Disp Term: Lat/Long: Dell: Record Add: Record Upd: Updated By: Own Op: Sub Type: NNN **Owner Name:** Owner Company: **Owner Address:** Owner Addr2: Owner City,St,Zip: **Owner Country:** Own Op: 6 Sub Type: P02 **Owner Name:** Owner Company: Owner Address: Owner Addr2: Owner City, St, Zip: **Owner Country:** Own Op: NNN Sub Type: Owner Name: Owner Company: Owner Address: Owner Addr2: Owner City,St,Zip: Owner Country: Own Op: 1 Sub Type: P02 **Owner Name:** Owner Company: Owner Address: Owner Addr2: Owner City,St,Zip: **Owner Country:** Own Op: 1 Sub Type: P02 **Owner Name: Owner Company:** Owner Address: Owner Addr2: Owner City, St, Zip: Owner Country: Own Op: 6 Sub Type: P02 Owner Name: Owner Company:

remaining at the site." Not reported Not reported Not reported Not reported 2014-03-24 16:38:00 2017-12-04 11:06:00 KACAHILL **Document Repository** Not reported Robert P. Kinchen Central Library The Galleries of Syracuse Not reported Syracuse, NY 13204-2494 United States of America david aitken Destiny Usa Real Estate, LLC 4 Clinton Square Not reported Syracuse, NY 13202 United States of America **Document Repository** Karen Cahill NYSDEC Region 7 615 Erie Blvd West Not reported Syracuse, NY 13204 United States of America Bruce A. Kenan Destiny USA Land Company, LLC 4 Clinton Square Not reported Syracuse, NY 13202 United States of America Bruce A. Kenan Destiny USA Real Estate, LLC 4 Clinton Square Not reported Syracuse, NY 13202 United States of America David Aitken Destiny USA Land Company, LLC

Database(s)

EDR ID Number EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 7 (Continued)

Owner Address: Owner Addr2: Owner City,St,Zip: Owner Country: HW Code: Waste Type: Waste Quantity: Waste Code: HW Code:

4 Clinton Square Not reported Syracuse, NY 13202 United States of America C734135 benzene UNKNOWN Not reported C734135 benzo(a)pyrene UNKNOWN Not reported C734135 zinc UNKNOWN Not reported C734135 isopropylbenzene UNKNOWN Not reported C734135 chrysene UNKNOWN Not reported C734135 mercury UNKNOWN Not reported C734135 n-propylbenzene UNKNOWN Not reported C734135 benzo(a)anthracene UNKNOWN Not reported C734135 arsenic UNKNOWN Not reported C734135 copper UNKNOWN Not reported C734135 1,2,4-trimethylbenzene UNKNOWN Not reported C734135 xylene (mixed) UNKNOWN Not reported C734135 cadmium UNKNOWN Not reported C734135

Database(s)

EDR ID Number **EPA ID Number**

OIL CITY/CAROUSEL CENTER - SITE 7 (Continued)

Waste Type: ethylbenzene UNKNOWN Waste Quantity: Waste Code: Not reported HW Code: C734135 Waste Type: benzo[k]fluoranthene UNKNOWN Waste Quantity: Not reported Waste Code: C734135 HW Code: Waste Type: indeno(1,2,3-CD)pyrene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 benzo(k)fluoranthene Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported Crossref ID: C734135-06-28 Cross Ref Type Code: 23 Cross Ref Type: Agreement/Consent Order Number Record Added Date: 2017-12-01 11:12:00 Record Updated: 2017-12-01 11:12:00 Updated By: MJBELVEG Crossref ID: 2017-00029391 Cross Ref Type Code: 25 Cross Ref Type: County Recording Identifier Record Added Date: 2017-12-01 11:22:00 2017-12-01 11:22:00 Record Updated: Updated By: MJBELVEG INST CONTROL:

Name:	OIL CITY/CAROUSEL CENTER - SITE 7
Address:	311-71 HIAWATHA BLVD. WEST
City,State,Zip:	SYRACUSE, NY 13204
Site Code:	450311
Control Name:	Landuse Restriction
HW Code:	C734135
Control Code:	25
Control Type:	INST
Dt record added:	08/28/2017
Dt rec updated:	12/28/2017
Updated By:	LSZINOMA
Site Code:	450311
Site Description:	"Location: The Oil City/Carousel Center Site 7 is located in an urban
	area of Onondaga County at 311-71 West Hiawatha Boulevard in the City
	of Syracuse in the northeastern portion of the area generally
	referred to as Oil City, south of Hiawatha Boulevard. Site 7 is
	within the overall boundaries of the Destiny Brownfield Cleanup

Program (BCP) Project Area which is generally bounded by Interstate 81 to the north, Bear Street to the east, the NYS Barge Canal to the south, and Onondaga Lake to the west. The Destiny BCP Project Area consists of eight additional contiguous BCP sites. Site 7 is located within this area and is bounded to the northwest by Hiawatha Blvd, to the northeast by Route 81, to the southeast by Destiny USA BCP Site 9 (C734137), and to the west by Solar Street. Destiny USA BCP Sites 6 and 8 (C734136 and C734137) are located to the south of Site 7 across Solar Street. Site Features: The site currently consists of approximately 890,000 square-feet of paved auxiliary parking lots for the Destiny USA mall and a 45,000 square-foot hotel constructed in

Database(s) EPA ID

EDR ID Number EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 7 (Continued)

2016-2017 on the SUN-1 parcel. The site also contains one fenced-in stormwater drainage swale. Current Zoning/Use: The site is zoned Class B industrial use by the City of Syracuse, which allows for most commercial uses. Land uses surrounding the site include a mix of commercial and retail with the Destiny USA mall complex located across Hiawatha Blvd to the west. The nearest residential area is located approximately mile northeast of the site. Past Use of the Site: Since 2008, Site 7 had been used as a group of surface parking lots and associated driveway areas for the Destiny USA mall. Prior to that the three parcels comprising the site were used as major oil storage facilities by Sunoco (SUN-1 parcel), Atlantic Oil (SUN-2 parcel), and Alaskan Oil (Alaskan-22 parcel). Numerous aboveground petroleum storage tanks and underground piping were removed from the site (circa 1989-2005), and property-specific investigations and remedial actions were subsequently conducted by the oil companies. The investigations revealed contamination primarily consisting of petroleum-related compounds and metals. The remediation efforts generally conducted between 2000 and 2005 included property-specific excavations at depths ranging from 2 to 8 feet below grade, and the injection of air and/or ozone into the subsurface to break down the organic contaminants in soil and groundwater. In 2000, approximately 13,000 cubic yards of soil were excavated from the Sunoco and Atlantic parcels. These soils were stockpiled on BCP Site C734136 (Site 9) where they were subsequently partially treated by bioremediation (the treatment of contaminated soil with microorganisms that breakdown the contaminants). In June 2005, a Stipulation Agreement was executed between Destiny USA Land Company, LLC and the Department for a number of the Oil City parcels, including a portion of Site 7. The agreement included an Interim Remedial Plan (IRP) which identified measures to be taken to address petroleum contamination. Activities completed on Site 7 as part of the IRP included pipeline removal, free product removal and monitoring, and shallow soil treatment on the SUN-1 parcel. The majority of the site was also paved under the IRP as an Interim Remedial Measure. Geology and Hydrogeology: Surface deposits below the asphalt consist of up to 4 feet of gravel fill intermixed with sand and silt grading to fine silt and sands down to approximately 12 feet. A layer of Solvay Process Waste (a calcium-rich white to grey soft deposit generated from the production of Soda Ash in the early 1900s) was encountered at approximately 8 to 10 feet on the western side of the SUN-1 parcel. Unconsolidated deposits underlying the fill materials include salt marsh deposits consisting of marl, shells, and peat; sand, gravel and Lacustrine (Lake) fine-grained silt and clay deposits ranging from 40 to 200 feet in thickness; glacial outwash sand and gravel; and a relatively thin (less than 30 feet) glacial till deposit consisting of silt, sand, gravel, and cobbles. The till is underlain by bedrock consisting of aged weathered Vernon shale located at depths up to 200 feet below ground surface. Groundwater beneath the site is generally shallow, encountered at depths of 1.5 to 7 feet, and flows in a southwesterly direction towards the NYS Barge Canal, with a west-northwesterly component on the northern end of the site."

Env Problem:

"Remediation at the site is complete. Prior to remediation, the primary contaminants of concern in soil and groundwater were petroleum-related volatile organic contaminants (VOCs) including benzene, ethylbenzene, toluene, xylenes propylbenzenes and 1,2,4-trimethylbenzene (TMB); and heavy metals including arsenic,

Database(s) EPA

EDR ID Number EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 7 (Continued)

cadmium, copper, mercury, and zinc. Soil vapor was also impacted with petroleum-related VOCs. Remedial actions have successfully achieved soil cleanup objectives for commercial use. A sub-slab vapor control system has been installed in the Hotel and residual contamination in soil and groundwater are being managed under a Site Management Plan. Indoor air samples were collected in the hotel in September 2017 and March 2019 in order to verify the performance of vapor control system. Based on those results, no additional actions are needed to address exposures related to soil vapor intrusion. More information regarding the remedial investigation and remedial actions can be found in the records placed in the Site Document Repositories. The first annual Periodic Review Report was submitted in April 2019. Quarterly groundwater monitoring data analysis through December 2018 indicate that most wells have lower total VOC concentrations, with a total decline of over 66% of the baseline concentrations. In March 2019, the frequency of groundwater monitoring was reduced from quarterly to annually and metals were removed from the groundwater monitoring program. The next groundwater monitoring event is scheduled for the 4th quarter of 2020." Health Problem: "Remedial actions are complete and measures are in place to control the potential for coming into contact with residual contamination remaining at the site." Dump: False Structure: False Lagoon: False Landfill: False Pond: False Disp Start: Not reported Disp Term: Not reported Not reported Lat/Long: Dell: Not reported Record Add: 2014-03-24 16:38:00 Record Upd: 2017-12-04 11:06:00 Updated By: KACAHILL Own Op: **Document Repository** Sub Type: NNN **Owner Name:** Not reported Owner Company: Robert P. Kinchen Central Library Owner Address: The Galleries of Syracuse Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13204-2494 United States of America Owner Country: Own Op: 6 P02 Sub Type: **Owner Name:** david aitken Owner Company: Destiny Usa Real Estate, LLC Owner Address: 4 Clinton Square Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13202 Owner Country: United States of America Own Op: **Document Repository** Sub Type: NNN Karen Cahill Owner Name: **Owner Company: NYSDEC Region 7** Owner Address: 615 Erie Blvd West Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13204

Database(s)

EDR ID Number EPA ID Number

S112818538

OIL CITY/CAROUSEL CENTER - SITE 7 (Continued)

Owner Country: United States of America Own Op: 1 P02 Sub Type: Owner Name: Bruce A. Kenan Owner Company: Destiny USA Land Company, LLC Owner Address: 4 Clinton Square Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13202 Owner Country: United States of America Own Op: 1 P02 Sub Type: Owner Name: Bruce A. Kenan Owner Company: Destiny USA Real Estate, LLC Owner Address: 4 Clinton Square Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13202 Owner Country: United States of America Own Op: 6 Sub Type: P02 David Aitken Owner Name: Owner Company: Destiny USA Land Company, LLC Owner Address: 4 Clinton Square Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13202 Owner Country: United States of America HW Code: C734135 Waste Type: benzene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: benzo(a)pyrene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: zinc Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: isopropylbenzene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: chrysene UNKNOWN Waste Quantity: Waste Code: Not reported C734135 HW Code: Waste Type: mercury Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: n-propylbenzene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: benzo(a)anthracene Waste Quantity: UNKNOWN Waste Code: Not reported

Database(s)

EDR ID Number EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 7 (Continued)

HW Code: C734135 Waste Type: arsenic Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: copper Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: 1,2,4-trimethylbenzene Waste Quantity: UNKNOWN Not reported Waste Code: C734135 HW Code: Waste Type: xylene (mixed) Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: cadmium Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: ethylbenzene UNKNOWN Waste Quantity: Waste Code: Not reported HW Code: C734135 Waste Type: benzo[k]fluoranthene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: indeno(1,2,3-CD)pyrene UNKNÓWN Waste Quantity: Waste Code: Not reported HW Code: C734135 Waste Type: benzo(k)fluoranthene Waste Quantity: UNKNOWN Waste Code: Not reported C734135-06-28 Crossref ID: Cross Ref Type Code: Cross Ref Type: Agreement/Consent Order Number Record Added Date017-12-01 11:12:00 Record Updated: 2017-12-01 11:12:00 Updated By: MJBELVEG Crossref ID: 2017-00029391 Cross Ref Type Code: Cross Ref Type: County Recording Identifier Record Added Date017-12-01 11:22:00 Record Updated: 2017-12-01 11:22:00 Updated By: MJBELVEG **OIL CITY/CAROUSEL CENTER - SITE 7** Name: Address: 311-71 HIAWATHA BLVD. WEST City,State,Zip: SYRACUSE, NY 13204 Site Code: 450311 Control Name: Soil Management Plan HW Code: C734135 Control Code: 14 Control Type: INST

Database(s)

EDR ID Number EPA ID Number

S112818538

OIL CITY/CAROUSEL CENTER - SITE 7 (Continued)

Dt record added: 08/28/2017 Dt rec updated: 12/28/2017 Updated By: LSZINOMA Site Code: 450311 Site Description: "Location: T

"Location: The Oil City/Carousel Center Site 7 is located in an urban area of Onondaga County at 311-71 West Hiawatha Boulevard in the City of Syracuse in the northeastern portion of the area generally referred to as Oil City, south of Hiawatha Boulevard. Site 7 is within the overall boundaries of the Destiny Brownfield Cleanup Program (BCP) Project Area which is generally bounded by Interstate 81 to the north, Bear Street to the east, the NYS Barge Canal to the south, and Onondaga Lake to the west. The Destiny BCP Project Area consists of eight additional contiguous BCP sites. Site 7 is located within this area and is bounded to the northwest by Hiawatha Blvd, to the northeast by Route 81, to the southeast by Destiny USA BCP Site 9 (C734137), and to the west by Solar Street. Destiny USA BCP Sites 6 and 8 (C734136 and C734137) are located to the south of Site 7 across Solar Street. Site Features: The site currently consists of approximately 890,000 square-feet of paved auxiliary parking lots for the Destiny USA mall and a 45,000 square-foot hotel constructed in 2016-2017 on the SUN-1 parcel. The site also contains one fenced-in stormwater drainage swale. Current Zoning/Use: The site is zoned Class B industrial use by the City of Syracuse, which allows for most commercial uses. Land uses surrounding the site include a mix of commercial and retail with the Destiny USA mall complex located across Hiawatha Blvd to the west. The nearest residential area is located approximately mile northeast of the site. Past Use of the Site: Since 2008, Site 7 had been used as a group of surface parking lots and associated driveway areas for the Destiny USA mall. Prior to that the three parcels comprising the site were used as major oil storage facilities by Sunoco (SUN-1 parcel), Atlantic Oil (SUN-2 parcel), and Alaskan Oil (Alaskan-22 parcel). Numerous aboveground petroleum storage tanks and underground piping were removed from the site (circa 1989-2005), and property-specific investigations and remedial actions were subsequently conducted by the oil companies. The investigations revealed contamination primarily consisting of petroleum-related compounds and metals. The remediation efforts generally conducted between 2000 and 2005 included property-specific excavations at depths ranging from 2 to 8 feet below grade, and the injection of air and/or ozone into the subsurface to break down the organic contaminants in soil and groundwater. In 2000, approximately 13,000 cubic yards of soil were excavated from the Sunoco and Atlantic parcels. These soils were stockpiled on BCP Site C734136 (Site 9) where they were subsequently partially treated by bioremediation (the treatment of contaminated soil with microorganisms that breakdown the contaminants). In June 2005, a Stipulation Agreement was executed between Destiny USA Land Company, LLC and the Department for a number of the Oil City parcels, including a portion of Site 7. The agreement included an Interim Remedial Plan (IRP) which identified measures to be taken to address petroleum contamination. Activities completed on Site 7 as part of the IRP included pipeline removal, free product removal and monitoring, and shallow soil treatment on the SUN-1 parcel. The majority of the site was also paved under the IRP as an Interim Remedial Measure. Geology and Hydrogeology: Surface deposits below the asphalt consist of up to 4 feet of gravel fill intermixed with sand and silt grading to fine silt and sands down to approximately 12

Database(s) EP

EDR ID Number EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 7 (Continued)

Env Problem:	feet. A layer of Solvay Process Waste (a calcium-rich white to grey soft deposit generated from the production of Soda Ash in the early 1900s) was encountered at approximately 8 to 10 feet on the western side of the SUN-1 parcel. Unconsolidated deposits underlying the fill materials include salt marsh deposits consisting of marl, shells, and peat; sand, gravel and Lacustrine (Lake) fine-grained silt and clay deposits ranging from 40 to 200 feet in thickness; glacial outwash sand and gravel; and a relatively thin (less than 30 feet) glacial till deposit consisting of silt, sand, gravel, and cobbles. The till is underlain by bedrock consisting of aged weathered Vernon shale located at depths up to 200 feet below ground surface. Groundwater beneath the site is generally shallow, encountered at depths of 1.5 to 7 feet, and flows in a southwesterly direction towards the NYS Barge Canal, with a west-northwesterly component on the northern end of the site." "Remediation at the site is complete. Prior to remediation, the primary contaminants of concern in soil and groundwater were petroleum-related volatile organic contaminants (VOCs) including benzene, ethylbenzene, toluene, xylenes propylbenzenes and 1,2,4-trimethylbenzene (TMB); and heavy metals including arsenic, cadmium, copper, mercury, and zinc. Soil vapor was also impacted with petroleum-related VOCs. Remedial actions have successfully achieved soil cleanup objectives for commercial use. A sub-slab vapor control system has been installed in the Hotel and residual contamination in soil and groundwater are being managed under a Site Management Plan. Indoor air samples were collected in the hotel in September 2017 and March 2019 in order to verify the performance of vapor control system. Based on those results, no additional actions can be found in the records placed in the Site Document Repositories. The first annual Periodic Review Report was submitted in April 2019. Quarterly groundwater monitoring data analysis through December 2018 indicate that most wells ha
Health Problem:	scheduled for the 4th quarter of 2020." "Remedial actions are complete and measures are in place to control the potential for coming into contact with residual contamination remaining at the site."
Dump:	remaining at the site." False
Structure:	False
Lagoon:	False
Landfill:	False
Pond: Disp Start:	False Not reported
Disp Term:	Not reported
Lat/Long:	Not reported
Dell:	Not reported
Record Add:	2014-03-24 16:38:00
Record Upd:	2017-12-04 11:06:00 KACAHILL
Updated By: Own Op:	Document Repository
Sub Type:	NNN
Owner Name:	Not reported

Database(s)

EDR ID Number EPA ID Number

Owner Company: Robert P. Kinchen Central Library Owner Address: The Galleries of Syracuse Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13204-2494 Owner Country: United States of America Own Op: P02 Sub Type: Owner Name: david aitken Owner Company: Destiny Usa Real Estate, LLC Owner Address: 4 Clinton Square Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13202 Owner Country: United States of America Own Op: **Document Repository** Sub Type: NNN Owner Name: Karen Cahill **Owner Company: NYSDEC Region 7** Owner Address: 615 Erie Blvd West Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13204 Owner Country: United States of America Own Op: 1 Sub Type: P02 **Owner Name:** Bruce A. Kenan Owner Company: Destiny USA Land Company, LLC Owner Address: 4 Clinton Square Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13202 Owner Country: United States of America Own Op: 1 P02 Sub Type: Owner Name: Bruce A. Kenan Owner Company: Destiny USA Real Estate, LLC Owner Address: 4 Clinton Square Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13202 Owner Country: United States of America Own Op: 6 P02 Sub Type: Owner Name: David Aitken Owner Company: Destiny USA Land Company, LLC Owner Address: 4 Clinton Square Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13202 Owner Country: United States of America HW Code: C734135 Waste Type: benzene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: benzo(a)pyrene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: zinc Waste Quantity: UNKNOWN Waste Code: Not reported

Database(s)

EDR ID Number EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 7 (Continued)

HW Code: C734135 Waste Type: isopropylbenzene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: chrysene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: mercury Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: n-propylbenzene Waste Quantity: UNKNOWN Waste Code: Not reported C734135 HW Code: benzo(a)anthracene Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: arsenic UNKNOWN Waste Quantity: Waste Code: Not reported C734135 HW Code: copper Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 1,2,4-trimethylbenzene Waste Type: UNKNOWN Waste Quantity: Waste Code: Not reported HW Code: C734135 Waste Type: xylene (mixed) UNKNOWN Waste Quantity: Waste Code: Not reported HW Code: C734135 Waste Type: cadmium Waste Quantity: UNKNOWN Not reported Waste Code: HW Code: C734135 ethylbenzene Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: benzo[k]fluoranthene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 indeno(1,2,3-CD)pyrene Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: benzo(k)fluoranthene Waste Quantity: UNKNOWN Waste Code: Not reported Crossref ID: C734135-06-28

Database(s)

EDR ID Number **EPA ID Number**

OIL CITY/CAROUSEL CENTER - SITE 7 (Continued)

Cross Ref Type Coode: Cross Ref Type: Agreement/Consent Order Number Record Added Date017-12-01 11:12:00 Record Updated: 2017-12-01 11:12:00 Updated By: MJBELVEG Crossref ID: 2017-00029391 Cross Ref Type Co25e: Cross Ref Type: County Recording Identifier Record Added Date017-12-01 11:22:00 Record Updated: 2017-12-01 11:22:00 Updated By: MJBELVEG **OIL CITY/CAROUSEL CENTER - SITE 7** Name: 311-71 HIAWATHA BLVD. WEST Address: City,State,Zip: SYRACUSE, NY 13204 Site Code: 450311 Site Management Plan Control Name: HW Code: C734135 Control Code: 32 Control Type: INST Dt record added: 08/28/2017 Dt rec updated: 12/28/2017 Updated By: **LSZINOMA** Site Code: 450311 Site Description:

S112818538

"Location: The Oil City/Carousel Center Site 7 is located in an urban area of Onondaga County at 311-71 West Hiawatha Boulevard in the City of Syracuse in the northeastern portion of the area generally referred to as Oil City, south of Hiawatha Boulevard. Site 7 is within the overall boundaries of the Destiny Brownfield Cleanup Program (BCP) Project Area which is generally bounded by Interstate 81 to the north, Bear Street to the east, the NYS Barge Canal to the south, and Onondaga Lake to the west. The Destiny BCP Project Area consists of eight additional contiguous BCP sites. Site 7 is located within this area and is bounded to the northwest by Hiawatha Blvd, to the northeast by Route 81, to the southeast by Destiny USA BCP Site 9 (C734137), and to the west by Solar Street. Destiny USA BCP Sites 6 and 8 (C734136 and C734137) are located to the south of Site 7 across Solar Street. Site Features: The site currently consists of approximately 890,000 square-feet of paved auxiliary parking lots for the Destiny USA mall and a 45,000 square-foot hotel constructed in 2016-2017 on the SUN-1 parcel. The site also contains one fenced-in stormwater drainage swale. Current Zoning/Use: The site is zoned Class B industrial use by the City of Syracuse, which allows for most commercial uses. Land uses surrounding the site include a mix of commercial and retail with the Destiny USA mall complex located across Hiawatha Blvd to the west. The nearest residential area is located approximately mile northeast of the site. Past Use of the Site: Since 2008, Site 7 had been used as a group of surface parking lots and associated driveway areas for the Destiny USA mall. Prior to that the three parcels comprising the site were used as major oil storage facilities by Sunoco (SUN-1 parcel), Atlantic Oil (SUN-2 parcel), and Alaskan Oil (Alaskan-22 parcel). Numerous aboveground petroleum storage tanks and underground piping were removed from the site (circa 1989-2005), and property-specific investigations and remedial actions were subsequently conducted by the oil companies. The investigations revealed contamination primarily consisting of petroleum-related compounds and metals. The remediation efforts

EDR ID Number Database(s) EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 7 (Continued)

generally conducted between 2000 and 2005 included property-specific excavations at depths ranging from 2 to 8 feet below grade, and the injection of air and/or ozone into the subsurface to break down the organic contaminants in soil and groundwater. In 2000, approximately 13,000 cubic yards of soil were excavated from the Sunoco and Atlantic parcels. These soils were stockpiled on BCP Site C734136 (Site 9) where they were subsequently partially treated by bioremediation (the treatment of contaminated soil with microorganisms that breakdown the contaminants). In June 2005, a Stipulation Agreement was executed between Destiny USA Land Company, LLC and the Department for a number of the Oil City parcels, including a portion of Site 7. The agreement included an Interim Remedial Plan (IRP) which identified measures to be taken to address petroleum contamination. Activities completed on Site 7 as part of the IRP included pipeline removal, free product removal and monitoring, and shallow soil treatment on the SUN-1 parcel. The majority of the site was also paved under the IRP as an Interim Remedial Measure. Geology and Hydrogeology: Surface deposits below the asphalt consist of up to 4 feet of gravel fill intermixed with sand and silt grading to fine silt and sands down to approximately 12 feet. A layer of Solvay Process Waste (a calcium-rich white to grey soft deposit generated from the production of Soda Ash in the early 1900s) was encountered at approximately 8 to 10 feet on the western side of the SUN-1 parcel. Unconsolidated deposits underlying the fill materials include salt marsh deposits consisting of marl, shells, and peat; sand, gravel and Lacustrine (Lake) fine-grained silt and clay deposits ranging from 40 to 200 feet in thickness; glacial outwash sand and gravel; and a relatively thin (less than 30 feet) glacial till deposit consisting of silt, sand, gravel, and cobbles. The till is underlain by bedrock consisting of aged weathered Vernon shale located at depths up to 200 feet below ground surface. Groundwater beneath the site is generally shallow, encountered at depths of 1.5 to 7 feet, and flows in a southwesterly direction towards the NYS Barge Canal, with a west-northwesterly component on the northern end of the site." "Remediation at the site is complete. Prior to remediation, the

Env Problem: primary contaminants of concern in soil and groundwater were petroleum-related volatile organic contaminants (VOCs) including benzene, ethylbenzene, toluene, xylenes propylbenzenes and 1,2,4-trimethylbenzene (TMB); and heavy metals including arsenic, cadmium, copper, mercury, and zinc. Soil vapor was also impacted with petroleum-related VOCs. Remedial actions have successfully achieved soil cleanup objectives for commercial use. A sub-slab vapor control system has been installed in the Hotel and residual contamination in soil and groundwater are being managed under a Site Management Plan. Indoor air samples were collected in the hotel in September 2017 and March 2019 in order to verify the performance of vapor control system. Based on those results, no additional actions are needed to address exposures related to soil vapor intrusion. More information regarding the remedial investigation and remedial actions can be found in the records placed in the Site Document Repositories. The first annual Periodic Review Report was submitted in April 2019. Quarterly groundwater monitoring data analysis through December 2018 indicate that most wells have lower total VOC concentrations, with a total decline of over 66% of the baseline concentrations. In March 2019, the frequency of aroundwater monitoring was reduced from quarterly to annually and metals were removed from the groundwater

EDR ID Number Database(s) EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 7 (Continued)

monitoring program. The next groundwater monitoring event is scheduled for the 4th quarter of 2020." "Remedial actions are complete and measures are in place to control Health Problem: the potential for coming into contact with residual contamination remaining at the site." Dump: False Structure: False Lagoon: False Landfill: False Pond: False Disp Start: Not reported Disp Term: Not reported Lat/Long: Not reported Dell: Not reported Record Add: 2014-03-24 16:38:00 Record Upd: 2017-12-04 11:06:00 Updated By: KACAHILL Own Op: **Document Repository** Sub Type: NNN Owner Name: Not reported Owner Company: Robert P. Kinchen Central Library Owner Address: The Galleries of Syracuse Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13204-2494 Owner Country: United States of America Own Op: 6 Sub Type: P02 Owner Name: david aitken Owner Company: Destiny Usa Real Estate, LLC Owner Address: 4 Clinton Square Not reported Owner Addr2: Owner City, St, Zip: Syracuse, NY 13202 Owner Country: United States of America Own Op: **Document Repository** Sub Type: NNN Karen Cahill Owner Name: **Owner Company: NYSDEC Region 7** Owner Address: 615 Erie Blvd West Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13204 Owner Country: United States of America Own Op: 1 Sub Type: P02 Owner Name: Bruce A. Kenan Owner Company: Destiny USA Land Company, LLC Owner Address: 4 Clinton Square Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13202 Owner Country: United States of America Own Op: 1 P02 Sub Type: Owner Name: Bruce A. Kenan Owner Company: Destiny USA Real Estate, LLC Owner Address: 4 Clinton Square Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13202 Owner Country: United States of America

Database(s)

EDR ID Number EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 7 (Continued)

Own Op: 6 P02 Sub Type: David Aitken Owner Name: Owner Company: Destiny USA Land Company, LLC Owner Address: 4 Clinton Square Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13202 Owner Country: United States of America HW Code: C734135 Waste Type: benzene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: benzo(a)pyrene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: zinc Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: isopropylbenzene UNKNOWN Waste Quantity: Waste Code: Not reported HW Code: C734135 chrysene Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: mercury UNKNOWN Waste Quantity: Waste Code: Not reported HW Code: C734135 Waste Type: n-propylbenzene UNKNOWN Waste Quantity: Waste Code: Not reported HW Code: C734135 Waste Type: benzo(a)anthracene Waste Quantity: UNKNOWN Not reported Waste Code: HW Code: C734135 Waste Type: arsenic Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: copper Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 1,2,4-trimethylbenzene Waste Type: UNKNOWN Waste Quantity: Waste Code: Not reported HW Code: C734135 Waste Type: xylene (mixed) Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135

Database(s)

EDR ID Number EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 7 (Continued)

Waste Type: cadmium Waste Quantity: UNKNOWN Not reported Waste Code: HW Code: C734135 Waste Type: ethylbenzene UNKNOWN Waste Quantity: Waste Code: Not reported HW Code: C734135 benzo[k]fluoranthene Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: indeno(1,2,3-CD)pyrene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 benzo(k)fluoranthene Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported C734135-06-28 Crossref ID: Cross Ref Type Coode: Cross Ref Type: Agreement/Consent Order Number Record Added Date017-12-01 11:12:00 Record Updated: 2017-12-01 11:12:00 Updated By: MJBELVEG Crossref ID: 2017-00029391 Cross Ref Type Code: Cross Ref Type: County Recording Identifier Record Added Date017-12-01 11:22:00 Record Updated: 2017-12-01 11:22:00 Updated By: MJBELVEG **OIL CITY/CAROUSEL CENTER - SITE 7** Name: Address: 311-71 HIAWATHA BLVD. WEST SYRACUSE, NY 13204 City,State,Zip: Site Code: 450311 Monitoring Plan Control Name: HW Code: C734135 Control Code: 31 Control Type: INST Dt record added: 08/28/2017 Dt rec updated: 12/28/2017 Updated By: **LSZINOMA** Site Code: 450311 "Location: The Oil City/Carousel Center Site 7 is located in an urban Site Description: area of Onondaga County at 311-71 West Hiawatha Boulevard in the City of Syracuse in the northeastern portion of the area generally referred to as Oil City , south of Hiawatha Boulevard. Site 7 is within the overall boundaries of the Destiny Brownfield Cleanup Program (BCP) Project Area which is generally bounded by Interstate 81 to the north, Bear Street to the east, the NYS Barge Canal to the south, and Onondaga Lake to the west. The Destiny BCP Project Area consists of eight additional contiguous BCP sites. Site 7 is located within this area and is bounded to the northwest by Hiawatha Blvd, to the northeast by Route 81, to the southeast by Destiny USA BCP Site 9 (C734137), and to the west by Solar Street, Destiny USA BCP Sites 6 and 8 (C734136 and C734137) are located to the south of Site 7 across

Database(s) E

EDR ID Number EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 7 (Continued)

Solar Street. Site Features: The site currently consists of approximately 890,000 square-feet of paved auxiliary parking lots for the Destiny USA mall and a 45,000 square-foot hotel constructed in 2016-2017 on the SUN-1 parcel. The site also contains one fenced-in stormwater drainage swale. Current Zoning/Use: The site is zoned Class B industrial use by the City of Syracuse, which allows for most commercial uses. Land uses surrounding the site include a mix of commercial and retail with the Destiny USA mall complex located across Hiawatha Blvd to the west. The nearest residential area is located approximately mile northeast of the site. Past Use of the Site: Since 2008, Site 7 had been used as a group of surface parking lots and associated driveway areas for the Destiny USA mall. Prior to that the three parcels comprising the site were used as major oil storage facilities by Sunoco (SUN-1 parcel), Atlantic Oil (SUN-2 parcel), and Alaskan Oil (Alaskan-22 parcel). Numerous aboveground petroleum storage tanks and underground piping were removed from the site (circa 1989-2005), and property-specific investigations and remedial actions were subsequently conducted by the oil companies. The investigations revealed contamination primarily consisting of petroleum-related compounds and metals. The remediation efforts generally conducted between 2000 and 2005 included property-specific excavations at depths ranging from 2 to 8 feet below grade, and the injection of air and/or ozone into the subsurface to break down the organic contaminants in soil and groundwater. In 2000, approximately 13,000 cubic yards of soil were excavated from the Sunoco and Atlantic parcels. These soils were stockpiled on BCP Site C734136 (Site 9) where they were subsequently partially treated by bioremediation (the treatment of contaminated soil with microorganisms that breakdown the contaminants). In June 2005, a Stipulation Agreement was executed between Destiny USA Land Company, LLC and the Department for a number of the Oil City parcels, including a portion of Site 7. The agreement included an Interim Remedial Plan (IRP) which identified measures to be taken to address petroleum contamination. Activities completed on Site 7 as part of the IRP included pipeline removal, free product removal and monitoring, and shallow soil treatment on the SUN-1 parcel. The majority of the site was also paved under the IRP as an Interim Remedial Measure. Geology and Hydrogeology: Surface deposits below the asphalt consist of up to 4 feet of gravel fill intermixed with sand and silt grading to fine silt and sands down to approximately 12 feet. A layer of Solvay Process Waste (a calcium-rich white to grey soft deposit generated from the production of Soda Ash in the early 1900s) was encountered at approximately 8 to 10 feet on the western side of the SUN-1 parcel. Unconsolidated deposits underlying the fill materials include salt marsh deposits consisting of marl, shells, and peat; sand, gravel and Lacustrine (Lake) fine-grained silt and clay deposits ranging from 40 to 200 feet in thickness; glacial outwash sand and gravel; and a relatively thin (less than 30 feet) glacial till deposit consisting of silt, sand, gravel, and cobbles. The till is underlain by bedrock consisting of aged weathered Vernon shale located at depths up to 200 feet below ground surface. Groundwater beneath the site is generally shallow, encountered at depths of 1.5 to 7 feet, and flows in a southwesterly direction towards the NYS Barge Canal, with a west-northwesterly component on the northern end of the site."

Env Problem:

"Remediation at the site is complete. Prior to remediation, the primary contaminants of concern in soil and groundwater were

Database(s) EP

EDR ID Number EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 7 (Continued)

petroleum-related volatile organic contaminants (VOCs) including benzene, ethylbenzene, toluene, xylenes propylbenzenes and 1,2,4-trimethylbenzene (TMB); and heavy metals including arsenic, cadmium, copper, mercury, and zinc. Soil vapor was also impacted with petroleum-related VOCs. Remedial actions have successfully achieved soil cleanup objectives for commercial use. A sub-slab vapor control system has been installed in the Hotel and residual contamination in soil and groundwater are being managed under a Site Management Plan. Indoor air samples were collected in the hotel in September 2017 and March 2019 in order to verify the performance of vapor control system. Based on those results, no additional actions are needed to address exposures related to soil vapor intrusion. More information regarding the remedial investigation and remedial actions can be found in the records placed in the Site Document Repositories. The first annual Periodic Review Report was submitted in April 2019. Quarterly groundwater monitoring data analysis through December 2018 indicate that most wells have lower total VOC concentrations, with a total decline of over 66% of the baseline concentrations. In March 2019, the frequency of groundwater monitoring was reduced from quarterly to annually and metals were removed from the groundwater monitoring program. The next groundwater monitoring event is scheduled for the 4th guarter of 2020." Health Problem: "Remedial actions are complete and measures are in place to control the potential for coming into contact with residual contamination remaining at the site." Dump: False Structure: False Lagoon: False Landfill: False Pond: False Disp Start: Not reported Disp Term: Not reported Lat/Long: Not reported Dell: Not reported 2014-03-24 16:38:00 Record Add: 2017-12-04 11:06:00 Record Upd: Updated By: KACAHILL Own Op: **Document Repository** Sub Type: NNN Owner Name: Not reported Owner Company: Robert P. Kinchen Central Library Owner Address: The Galleries of Syracuse Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13204-2494 Owner Country: United States of America Own Op: 6 Sub Type: P02 Owner Name: david aitken Owner Company: Destiny Usa Real Estate, LLC Owner Address: 4 Clinton Square Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13202 Owner Country: United States of America **Document Repository** Own Op: Sub Type: NNN Karen Cahill Owner Name: **Owner Company: NYSDEC Region 7**

Database(s)

EDR ID Number EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 7 (Continued)

Owner Address: 615 Erie Blvd West Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13204 Owner Country: United States of America Own Op: 1 Sub Type: P02 **Owner Name:** Bruce A. Kenan Owner Company: Destiny USA Land Company, LLC Owner Address: 4 Clinton Square Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13202 Owner Country: United States of America Own Op: 1 Sub Type: P02 Owner Name: Bruce A. Kenan Owner Company: Destiny USA Real Estate, LLC Owner Address: 4 Clinton Square Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13202 Owner Country: United States of America Own Op: 6 Sub Type: P02 David Aitken Owner Name: Owner Company: Destiny USA Land Company, LLC Owner Address: 4 Clinton Square Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13202 Owner Country: United States of America HW Code: C734135 Waste Type: benzene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: benzo(a)pyrene Waste Quantity: UNKNOWN Not reported Waste Code: HW Code: C734135 Waste Type: zinc UNKNOWN Waste Quantity: Waste Code: Not reported HW Code: C734135 Waste Type: isopropylbenzene Waste Quantity: UNKNOWN Waste Code: Not reported C734135 HW Code: Waste Type: chrysene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: mercury Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: n-propylbenzene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135

Database(s)

EDR ID Number EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 7 (Continued)

Waste Type: benzo(a)anthracene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: arsenic Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: copper Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: 1,2,4-trimethylbenzene Waste Quantity: UNKNOWN Waste Code: Not reported C734135 HW Code: xylene (mixed) Waste Type: UNKNOWN Waste Quantity: Waste Code: Not reported HW Code: C734135 Waste Type: cadmium Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: ethylbenzene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: benzo[k]fluoranthene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: indeno(1,2,3-CD)pyrene Waste Quantity: UNKNOWN Waste Code: Not reported C734135 HW Code: benzo(k)fluoranthene Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported C734135-06-28 Crossref ID: Cross Ref Type Coode: Cross Ref Type: Agreement/Consent Order Number Record Added Date017-12-01 11:12:00 Record Updated: 2017-12-01 11:12:00 Updated By: MJBELVEG Crossref ID: 2017-00029391 Cross Ref Type Co25e: Cross Ref Type: County Recording Identifier Record Added Date017-12-01 11:22:00 Record Updated: 2017-12-01 11:22:00 Updated By: MJBELVEG **OIL CITY/CAROUSEL CENTER - SITE 7** Name:

Name.OIL CITY/CAROUSEL CENTER - SITEAddress:311-71 HIAWATHA BLVD. WESTCity,State,Zip:SYRACUSE, NY 13204Site Code:450311Control Name:Ground Water Use Restriction

Database(s)

EDR ID Number EPA ID Number

S112818538

OIL CITY/CAROUSEL CENTER - SITE 7 (Continued)

HW Code: C734135 Control Code: 08 INST Control Type: Dt record added: 08/28/2017 Dt rec updated: 12/28/2017 Updated By: **LSZINOMA** Site Code: 450311 Site Description: "Location: The Oil City/Carousel Center Site 7 is located in an urban area of Onondaga County at 311-71 West Hiawatha Boulevard in the City of Syracuse in the northeastern portion of the area generally referred to as Oil City, south of Hiawatha Boulevard. Site 7 is within the overall boundaries of the Destiny Brownfield Cleanup Program (BCP) Project Area which is generally bounded by Interstate 81 to the north, Bear Street to the east, the NYS Barge Canal to the south, and Onondaga Lake to the west. The Destiny BCP Project Area consists of eight additional contiguous BCP sites. Site 7 is located within this area and is bounded to the northwest by Hiawatha Blvd, to the northeast by Route 81, to the southeast by Destiny USA BCP Site 9 (C734137), and to the west by Solar Street. Destiny USA BCP Sites 6 and 8 (C734136 and C734137) are located to the south of Site 7 across Solar Street. Site Features: The site currently consists of approximately 890,000 square-feet of paved auxiliary parking lots for the Destiny USA mall and a 45,000 square-foot hotel constructed in 2016-2017 on the SUN-1 parcel. The site also contains one fenced-in stormwater drainage swale. Current Zoning/Use: The site is zoned Class B industrial use by the City of Syracuse, which allows for most commercial uses. Land uses surrounding the site include a mix of commercial and retail with the Destiny USA mall complex located across Hiawatha Blvd to the west. The nearest residential area is located approximately mile northeast of the site. Past Use of the Site: Since 2008, Site 7 had been used as a group of surface parking lots and associated driveway areas for the Destiny USA mall. Prior to that the three parcels comprising the site were used as major oil storage facilities by Sunoco (SUN-1 parcel), Atlantic Oil (SUN-2 parcel), and Alaskan Oil (Alaskan-22 parcel). Numerous aboveground petroleum storage tanks and underground piping were removed from the site (circa 1989-2005), and property-specific investigations and remedial actions were subsequently conducted by the oil companies. The investigations revealed contamination primarily consisting of petroleum-related compounds and metals. The remediation efforts generally conducted between 2000 and 2005 included property-specific excavations at depths ranging from 2 to 8 feet below grade, and the injection of air and/or ozone into the subsurface to break down the organic contaminants in soil and groundwater. In 2000, approximately 13,000 cubic yards of soil were excavated from the Sunoco and Atlantic parcels. These soils were stockpiled on BCP Site C734136 (Site 9) where they were subsequently partially treated by bioremediation (the treatment of contaminated soil with microorganisms that breakdown the contaminants). In June 2005, a Stipulation Agreement was executed between Destiny USA Land Company, LLC and the Department for a number of the Oil City parcels, including a portion of Site 7. The agreement included an Interim Remedial Plan (IRP) which identified measures to be taken to address petroleum contamination. Activities completed on Site 7 as part of the IRP included pipeline removal, free product removal and monitoring, and shallow soil treatment on the SUN-1 parcel. The majority of the site was also paved under the IRP as an Interim

Database(s) EPA

EDR ID Number EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 7 (Continued)

Remedial Measure. Geology and Hydrogeology: Surface deposits below the asphalt consist of up to 4 feet of gravel fill intermixed with sand and silt grading to fine silt and sands down to approximately 12 feet. A layer of Solvay Process Waste (a calcium-rich white to grey soft deposit generated from the production of Soda Ash in the early 1900s) was encountered at approximately 8 to 10 feet on the western side of the SUN-1 parcel. Unconsolidated deposits underlying the fill materials include salt marsh deposits consisting of marl, shells, and peat; sand, gravel and Lacustrine (Lake) fine-grained silt and clay deposits ranging from 40 to 200 feet in thickness; glacial outwash sand and gravel; and a relatively thin (less than 30 feet) glacial till deposit consisting of silt, sand, gravel, and cobbles. The till is underlain by bedrock consisting of aged weathered Vernon shale located at depths up to 200 feet below ground surface. Groundwater beneath the site is generally shallow, encountered at depths of 1.5 to 7 feet, and flows in a southwesterly direction towards the NYS Barge Canal, with a west-northwesterly component on the northern end of the site." Env Problem: "Remediation at the site is complete. Prior to remediation, the primary contaminants of concern in soil and groundwater were petroleum-related volatile organic contaminants (VOCs) including benzene, ethylbenzene, toluene, xylenes propylbenzenes and 1,2,4-trimethylbenzene (TMB); and heavy metals including arsenic, cadmium, copper, mercury, and zinc. Soil vapor was also impacted with petroleum-related VOCs. Remedial actions have successfully achieved soil cleanup objectives for commercial use. A sub-slab vapor control system has been installed in the Hotel and residual contamination in soil and groundwater are being managed under a Site Management Plan. Indoor air samples were collected in the hotel in September 2017 and March 2019 in order to verify the performance of vapor control system. Based on those results, no additional actions are needed to address exposures related to soil vapor intrusion. More information regarding the remedial investigation and remedial actions can be found in the records placed in the Site Document Repositories. The first annual Periodic Review Report was submitted in April 2019. Quarterly groundwater monitoring data analysis through December 2018 indicate that most wells have lower total VOC concentrations, with a total decline of over 66% of the baseline concentrations. In March 2019, the frequency of groundwater monitoring was reduced from quarterly to annually and metals were removed from the groundwater monitoring program. The next groundwater monitoring event is scheduled for the 4th guarter of 2020." Health Problem: "Remedial actions are complete and measures are in place to control the potential for coming into contact with residual contamination remaining at the site." Dump: False False Structure: Lagoon: False Landfill: False Pond: False Disp Start: Not reported Disp Term: Not reported Lat/Long: Not reported Dell[.] Not reported Record Add: 2014-03-24 16:38:00

2017-12-04 11:06:00

KACAHILL

Record Upd: Updated By:

Database(s)

EDR ID Number EPA ID Number

Own Op: **Document Repository** Sub Type: NNN Owner Name: Not reported Owner Company: Robert P. Kinchen Central Library Owner Address: The Galleries of Syracuse Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13204-2494 Owner Country: United States of America Own Op: 6 Sub Type: P02 Owner Name: david aitken Owner Company: Destiny Usa Real Estate, LLC Owner Address: 4 Clinton Square Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13202 Owner Country: United States of America **Document Repository** Own Op: Sub Type: NNN Owner Name: Karen Cahill Owner Company: NYSDEC Region 7 Owner Address: 615 Erie Blvd West Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13204 Owner Country: United States of America Own Op: Sub Type: P02 Owner Name: Bruce A. Kenan Owner Company: Destiny USA Land Company, LLC Owner Address: 4 Clinton Square Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13202 Owner Country: United States of America Own Op: 1 Sub Type: P02 Owner Name: Bruce A. Kenan Owner Company: Destiny USA Real Estate, LLC Owner Address: 4 Clinton Square Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13202 Owner Country: United States of America Own Op: 6 Sub Type: P02 **Owner Name:** David Aitken Owner Company: Destiny USA Land Company, LLC Owner Address: 4 Clinton Square Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13202 Owner Country: United States of America HW Code: C734135 Waste Type: benzene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: benzo(a)pyrene Waste Quantity: UNKNOWN Not reported Waste Code: HW Code: C734135

Database(s)

EDR ID Number EPA ID Number

Waste Type: zinc UNKNOWN Waste Quantity: Not reported Waste Code: HW Code: C734135 Waste Type: isopropylbenzene UNKNOWN Waste Quantity: Waste Code: Not reported HW Code: C734135 Waste Type: chrysene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: mercury Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 n-propylbenzene Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: benzo(a)anthracene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: arsenic Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: copper UNKNOWN Waste Quantity: Waste Code: Not reported HW Code: C734135 Waste Type: 1,2,4-trimethylbenzene Waste Quantity: UNKNOWN Waste Code: Not reported C734135 HW Code: xylene (mixed) Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: cadmium UNKNOWN Waste Quantity: Waste Code: Not reported HW Code: C734135 Waste Type: ethylbenzene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: benzo[k]fluoranthene UNKNOWN Waste Quantity: Waste Code: Not reported HW Code: C734135 indeno(1,2,3-CD)pyrene Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: benzo(k)fluoranthene

Database(s)

EDR ID Number EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 7 (Continued)

Waste Quantity: UNKNOWN Waste Code: Not reported C734135-06-28 Crossref ID: Cross Ref Type Coode: Cross Ref Type: Agreement/Consent Order Number Record Added Date017-12-01 11:12:00 Record Updated: 2017-12-01 11:12:00 Updated By: MJBELVEG Crossref ID: 2017-00029391 Cross Ref Type Co25e: Cross Ref Type: County Recording Identifier Record Added Date017-12-01 11:22:00 Record Updated: 2017-12-01 11:22:00 Updated By: MJBELVEG Name:

Address:311-71 HIACity,State,Zip:SYRACUSISite Code:450311Control Name:EnvironmerHW Code:C734135Control Code:JControl Type:INSTDt record added:08/28/2017Dt rec updated:12/28/2017Updated By:LSZINOMASite Code:450311Site Code:"Location: 1

County Recording Identifier 12017-12-01 11:22:00 2017-12-01 11:22:00 MJBELVEG OIL CITY/CAROUSEL CENTER - SITE 7 311-71 HIAWATHA BLVD. WEST SYRACUSE, NY 13204 450311 Environmental Easement C734135 J INST 08/28/2017 12/28/2017 12/28/2017 LSZINOMA 450311 "Location: The Oil City/Carousel Center Site 7 is located in an urban area of Onondaga County at 311-71 West Hiawatha Boulevard in the City of Syracuse in the northeastern portion of the area generally referred to as Oil City , south of Hiawatha Boulevard. Site 7 is within the overall boundaries of the Destiny Brownfield Cleanup

within the overall boundaries of the Destiny Brownfield Cleanup Program (BCP) Project Area which is generally bounded by Interstate 81 to the north, Bear Street to the east, the NYS Barge Canal to the south, and Onondaga Lake to the west. The Destiny BCP Project Area consists of eight additional contiguous BCP sites. Site 7 is located within this area and is bounded to the northwest by Hiawatha Blvd, to the northeast by Route 81, to the southeast by Destiny USA BCP Site 9 (C734137), and to the west by Solar Street. Destiny USA BCP Sites 6 and 8 (C734136 and C734137) are located to the south of Site 7 across Solar Street. Site Features: The site currently consists of approximately 890,000 square-feet of paved auxiliary parking lots for the Destiny USA mall and a 45,000 square-foot hotel constructed in 2016-2017 on the SUN-1 parcel. The site also contains one fenced-in stormwater drainage swale. Current Zoning/Use: The site is zoned Class B industrial use by the City of Syracuse, which allows for most commercial uses. Land uses surrounding the site include a mix of commercial and retail with the Destiny USA mall complex located across Hiawatha Blvd to the west. The nearest residential area is located approximately mile northeast of the site. Past Use of the Site: Since 2008, Site 7 had been used as a group of surface parking lots and associated driveway areas for the Destiny USA mall. Prior to that the three parcels comprising the site were used as major oil storage facilities by Sunoco (SUN-1 parcel), Atlantic Oil (SUN-2 parcel), and Alaskan Oil (Alaskan-22 parcel). Numerous aboveground petroleum storage tanks and underground piping were removed from the site (circa 1989-2005), and property-specific investigations and

Database(s)

EDR ID Number **EPA ID Number**

OIL CITY/CAROUSEL CENTER - SITE 7 (Continued)

remedial actions were subsequently conducted by the oil companies. The investigations revealed contamination primarily consisting of petroleum-related compounds and metals. The remediation efforts generally conducted between 2000 and 2005 included property-specific excavations at depths ranging from 2 to 8 feet below grade, and the injection of air and/or ozone into the subsurface to break down the organic contaminants in soil and groundwater. In 2000, approximately 13,000 cubic yards of soil were excavated from the Sunoco and Atlantic parcels. These soils were stockpiled on BCP Site C734136 (Site 9) where they were subsequently partially treated by bioremediation (the treatment of contaminated soil with microorganisms that breakdown the contaminants). In June 2005, a Stipulation Agreement was executed between Destiny USA Land Company, LLC and the Department for a number of the Oil City parcels, including a portion of Site 7. The agreement included an Interim Remedial Plan (IRP) which identified measures to be taken to address petroleum contamination. Activities completed on Site 7 as part of the IRP included pipeline removal, free product removal and monitoring, and shallow soil treatment on the SUN-1 parcel. The majority of the site was also paved under the IRP as an Interim Remedial Measure. Geology and Hydrogeology: Surface deposits below the asphalt consist of up to 4 feet of gravel fill intermixed with sand and silt grading to fine silt and sands down to approximately 12 feet. A layer of Solvay Process Waste (a calcium-rich white to grey soft deposit generated from the production of Soda Ash in the early 1900s) was encountered at approximately 8 to 10 feet on the western side of the SUN-1 parcel. Unconsolidated deposits underlying the fill materials include salt marsh deposits consisting of marl, shells, and peat; sand, gravel and Lacustrine (Lake) fine-grained silt and clay deposits ranging from 40 to 200 feet in thickness; glacial outwash sand and gravel; and a relatively thin (less than 30 feet) glacial till deposit consisting of silt, sand, gravel, and cobbles. The till is underlain by bedrock consisting of aged weathered Vernon shale located at depths up to 200 feet below ground surface. Groundwater beneath the site is generally shallow, encountered at depths of 1.5 to 7 feet, and flows in a southwesterly direction towards the NYS Barge Canal, with a west-northwesterly component on the northern end of the site." "Remediation at the site is complete. Prior to remediation, the

Env Problem: primary contaminants of concern in soil and groundwater were petroleum-related volatile organic contaminants (VOCs) including benzene, ethylbenzene, toluene, xylenes propylbenzenes and 1,2,4-trimethylbenzene (TMB); and heavy metals including arsenic, cadmium, copper, mercury, and zinc. Soil vapor was also impacted with petroleum-related VOCs. Remedial actions have successfully achieved soil cleanup objectives for commercial use. A sub-slab vapor control system has been installed in the Hotel and residual contamination in soil and groundwater are being managed under a Site Management Plan. Indoor air samples were collected in the hotel in September 2017 and March 2019 in order to verify the performance of vapor control system. Based on those results, no additional actions are needed to address exposures related to soil vapor intrusion. More information regarding the remedial investigation and remedial actions can be found in the records placed in the Site Document Repositories. The first annual Periodic Review Report was submitted in April 2019. Quarterly groundwater monitoring data analysis through December 2018 indicate that most wells have lower total VOC concentrations, with a

Database(s)

EDR ID Number EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 7 (Continued)

	total decline of over 66% of the baseline concentrations. In March 2019, the frequency of groundwater monitoring was reduced from quarterly to annually and metals were removed from the groundwater monitoring program. The next groundwater monitoring event is
	scheduled for the 4th quarter of 2020."
Health Problem:	"Remedial actions are complete and measures are in place to control
	the potential for coming into contact with residual contamination
	remaining at the site."
Dump:	False
Structure:	False
Lagoon:	False
Landfill:	False
Pond:	False
Disp Start:	Not reported
Disp Term:	Not reported
Lat/Long:	Not reported
Dell:	Not reported
Record Add:	2014-03-24 16:38:00
Record Upd:	2017-12-04 11:06:00
Updated By: Own Op:	KACAHILL Document Repository
Sub Type:	NNN
Owner Name:	Not reported
	Robert P. Kinchen Central Library
	The Galleries of Syracuse
Owner Addr2:	Not reported
Owner City,St,Zip	Syracuse, NY 13204-2494
Owner Country:	United States of America
Own Op:	6
Sub Type:	P02
Owner Name:	david aitken
Owner Company:	Destiny Usa Real Estate, LLC
Owner Address:	4 Clinton Square
Owner Addr2:	Not reported
	Syracuse, NY 13202
Owner Country:	United States of America
Own Op:	Document Repository
Sub Type: Owner Name:	NNN Karen Cahill
	NYSDEC Region 7
	615 Erie Blvd West
Owner Addr2:	Not reported
	Syracuse, NY 13204
Owner Country:	United States of America
Own Op:	1
Sub Type:	P02
Owner Name:	Bruce A. Kenan
Owner Company:	Destiny USA Land Company, LLC
Owner Address:	4 Clinton Square
Owner Addr2:	Not reported
	Syracuse, NY 13202
Owner Country:	United States of America
Own Op:	1
Sub Type: Owner Name:	P02 Bruce A. Kenan
	Destiny USA Real Estate, LLC
Owner Address:	4 Clinton Square
Cantor Address.	

Database(s)

EDR ID Number EPA ID Number

Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13202 Owner Country: United States of America Own Op: 6 Sub Type: P02 David Aitken **Owner Name:** Owner Company: Destiny USA Land Company, LLC Owner Address: 4 Clinton Square Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13202 Owner Country: United States of America HW Code: C734135 Waste Type: benzene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: benzo(a)pyrene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: zinc UNKNOWN Waste Quantity: Not reported Waste Code: HW Code: C734135 Waste Type: isopropylbenzene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: chrysene UNKNOWN Waste Quantity: Waste Code: Not reported HW Code: C734135 Waste Type: mercury Waste Quantity: UNKNOWN Waste Code: Not reported C734135 HW Code: n-propylbenzene Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: benzo(a)anthracene UNKNOWN Waste Quantity: Waste Code: Not reported HW Code: C734135 Waste Type: arsenic Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: copper UNKNOWN Waste Quantity: Waste Code: Not reported HW Code: C734135 Waste Type: 1,2,4-trimethylbenzene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: xylene (mixed)

Database(s)

EDR ID Number EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 7 (Continued)

Waste Quantity: UNKNOWN Waste Code: Not reported C734135 HW Code: cadmium Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported C734135 HW Code: Waste Type: ethylbenzene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: benzo[k]fluoranthene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: indeno(1,2,3-CD)pyrene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 benzo(k)fluoranthene Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported C734135-06-28 Crossref ID: Cross Ref Type Coode: Cross Ref Type: Agreement/Consent Order Number Record Added Date017-12-01 11:12:00 Record Updated: 2017-12-01 11:12:00 Updated By: MJBELVEG Crossref ID: 2017-00029391 Cross Ref Type Co25e: Cross Ref Type: County Recording Identifier Record Added Date017-12-01 11:22:00 Record Updated: 2017-12-01 11:22:00 Updated By: MJBELVEG **OIL CITY/CAROUSEL CENTER - SITE 7** Name: 311-71 HIAWATHA BLVD. WEST Address: City,State,Zip: SYRACUSE, NY 13204 Site Code: 450311 Control Name: O&M Plan HW Code: C734135 Control Code: 33 Control Type: INST Dt record added: 08/28/2017 Dt rec updated: 12/28/2017 Updated By: LSZINOMA Site Code: 450311 Site Description: "Location: The Oil City/Carousel Center Site 7 is located in an urban area of Onondaga County at 311-71 West Hiawatha Boulevard in the City of Syracuse in the northeastern portion of the area generally referred to as Oil City, south of Hiawatha Boulevard. Site 7 is within the overall boundaries of the Destiny Brownfield Cleanup Program (BCP) Project Area which is generally bounded by Interstate 81 to the north, Bear Street to the east, the NYS Barge Canal to the south, and Onondaga Lake to the west. The Destiny BCP Project Area consists of eight additional contiguous BCP sites. Site 7 is located within this area and is bounded to the northwest by Hiawatha Blvd, to

Database(s) EPA ID

EDR ID Number EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 7 (Continued)

the northeast by Route 81, to the southeast by Destiny USA BCP Site 9 (C734137), and to the west by Solar Street. Destiny USA BCP Sites 6 and 8 (C734136 and C734137) are located to the south of Site 7 across Solar Street. Site Features: The site currently consists of approximately 890,000 square-feet of paved auxiliary parking lots for the Destiny USA mall and a 45,000 square-foot hotel constructed in 2016-2017 on the SUN-1 parcel. The site also contains one fenced-in stormwater drainage swale. Current Zoning/Use: The site is zoned Class B industrial use by the City of Syracuse, which allows for most commercial uses. Land uses surrounding the site include a mix of commercial and retail with the Destiny USA mall complex located across Hiawatha Blvd to the west. The nearest residential area is located approximately mile northeast of the site. Past Use of the Site: Since 2008, Site 7 had been used as a group of surface parking lots and associated driveway areas for the Destiny USA mall. Prior to that the three parcels comprising the site were used as major oil storage facilities by Sunoco (SUN-1 parcel), Atlantic Oil (SUN-2 parcel), and Alaskan Oil (Alaskan-22 parcel). Numerous aboveground petroleum storage tanks and underground piping were removed from the site (circa 1989-2005), and property-specific investigations and remedial actions were subsequently conducted by the oil companies. The investigations revealed contamination primarily consisting of petroleum-related compounds and metals. The remediation efforts generally conducted between 2000 and 2005 included property-specific excavations at depths ranging from 2 to 8 feet below grade, and the injection of air and/or ozone into the subsurface to break down the organic contaminants in soil and groundwater. In 2000, approximately 13,000 cubic yards of soil were excavated from the Sunoco and Atlantic parcels. These soils were stockpiled on BCP Site C734136 (Site 9) where they were subsequently partially treated by bioremediation (the treatment of contaminated soil with microorganisms that breakdown the contaminants). In June 2005, a Stipulation Agreement was executed between Destiny USA Land Company, LLC and the Department for a number of the Oil City parcels, including a portion of Site 7. The agreement included an Interim Remedial Plan (IRP) which identified measures to be taken to address petroleum contamination. Activities completed on Site 7 as part of the IRP included pipeline removal, free product removal and monitoring, and shallow soil treatment on the SUN-1 parcel. The majority of the site was also paved under the IRP as an Interim Remedial Measure. Geology and Hydrogeology: Surface deposits below the asphalt consist of up to 4 feet of gravel fill intermixed with sand and silt grading to fine silt and sands down to approximately 12 feet. A layer of Solvay Process Waste (a calcium-rich white to grey soft deposit generated from the production of Soda Ash in the early 1900s) was encountered at approximately 8 to 10 feet on the western side of the SUN-1 parcel. Unconsolidated deposits underlying the fill materials include salt marsh deposits consisting of marl, shells, and peat; sand, gravel and Lacustrine (Lake) fine-grained silt and clay deposits ranging from 40 to 200 feet in thickness; glacial outwash sand and gravel; and a relatively thin (less than 30 feet) glacial till deposit consisting of silt, sand, gravel, and cobbles. The till is underlain by bedrock consisting of aged weathered Vernon shale located at depths up to 200 feet below ground surface. Groundwater beneath the site is generally shallow, encountered at depths of 1.5 to 7 feet, and flows in a southwesterly direction towards the NYS Barge Canal, with a west-northwesterly component on the northern end

Database(s)

EDR ID Number EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 7 (Continued)

of the site." Env Problem: "Remediation at the site is complete. Prior to remediation, the primary contaminants of concern in soil and groundwater were petroleum-related volatile organic contaminants (VOCs) including benzene, ethylbenzene, toluene, xylenes propylbenzenes and 1,2,4-trimethylbenzene (TMB); and heavy metals including arsenic, cadmium, copper, mercury, and zinc. Soil vapor was also impacted with petroleum-related VOCs. Remedial actions have successfully achieved soil cleanup objectives for commercial use. A sub-slab vapor control system has been installed in the Hotel and residual contamination in soil and groundwater are being managed under a Site Management Plan. Indoor air samples were collected in the hotel in September 2017 and March 2019 in order to verify the performance of vapor control system. Based on those results, no additional actions are needed to address exposures related to soil vapor intrusion. More information regarding the remedial investigation and remedial actions can be found in the records placed in the Site Document Repositories. The first annual Periodic Review Report was submitted in April 2019. Quarterly groundwater monitoring data analysis through December 2018 indicate that most wells have lower total VOC concentrations, with a total decline of over 66% of the baseline concentrations. In March 2019, the frequency of groundwater monitoring was reduced from quarterly to annually and metals were removed from the groundwater monitoring program. The next groundwater monitoring event is scheduled for the 4th quarter of 2020." "Remedial actions are complete and measures are in place to control Health Problem: the potential for coming into contact with residual contamination remaining at the site." Dump: False False Structure: Lagoon: False Landfill: False Pond: False Disp Start: Not reported Disp Term: Not reported Lat/Long: Not reported Dell: Not reported Record Add: 2014-03-24 16:38:00 Record Upd: 2017-12-04 11:06:00 Updated By: KACAHILL Own Op: **Document Repository** Sub Type: NNN **Owner Name:** Not reported Owner Company: Robert P. Kinchen Central Library Owner Address: The Galleries of Syracuse Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13204-2494 Owner Country: United States of America Own Op: 6 P02 Sub Type: Owner Name: david aitken Owner Company: Destiny Usa Real Estate, LLC Owner Address: 4 Clinton Square Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13202 Owner Country: United States of America Own Op: **Document Repository**

Database(s)

EDR ID Number EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 7 (Continued)

Sub Type: NNN Owner Name: Karen Cahill Owner Company: NYSDEC Region 7 Owner Address: 615 Erie Blvd West Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13204 Owner Country: United States of America Own Op: 1 Sub Type: P02 Owner Name: Bruce A. Kenan Owner Company: Destiny USA Land Company, LLC Owner Address: 4 Clinton Square Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13202 Owner Country: United States of America Own Op: Sub Type: P02 Owner Name: Bruce A. Kenan Owner Company: Destiny USA Real Estate, LLC Owner Address: 4 Clinton Square Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13202 Owner Country: United States of America Own Op: 6 P02 Sub Type: **Owner Name:** David Aitken Owner Company: Destiny USA Land Company, LLC Owner Address: 4 Clinton Square Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13202 Owner Country: United States of America HW Code: C734135 Waste Type: benzene Waste Quantity: UNKNOWN Waste Code: Not reported C734135 HW Code: Waste Type: benzo(a)pyrene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: zinc Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: isopropylbenzene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: chrysene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: mercury Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: n-propylbenzene

Database(s)

EDR ID Number EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 7 (Continued)

Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 benzo(a)anthracene Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported C734135 HW Code: Waste Type: arsenic Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: copper Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 1,2,4-trimethylbenzene Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: xylene (mixed) Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: cadmium Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: ethylbenzene Waste Quantity: UNKNOWN Not reported Waste Code: HW Code: C734135 Waste Type: benzo[k]fluoranthene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 indeno(1,2,3-CD)pyrene Waste Type: UNKNOWN Waste Quantity: Waste Code: Not reported HW Code: C734135 Waste Type: benzo(k)fluoranthene Waste Quantity: UNKNOWN Waste Code: Not reported Crossref ID: C734135-06-28 Cross Ref Type Code: Cross Ref Type: Agreement/Consent Order Number Record Added Date017-12-01 11:12:00 Record Updated: 2017-12-01 11:12:00 Updated By: MJBELVEG 2017-00029391 Crossref ID: Cross Ref Type Co25: Cross Ref Type: County Recording Identifier Record Added Date017-12-01 11:22:00 Record Updated: 2017-12-01 11:22:00 Updated By: MJBELVEG Name: **OIL CITY/CAROUSEL CENTER - SITE 7** Address: 311-71 HIAWATHA BLVD. WEST

Database(s)

EDR ID Number EPA ID Number

S112818538

OIL CITY/CAROUSEL CENTER - SITE 7 (Continued)

City.State.Zip: SYRACUSE, NY 13204 Site Code: 450311 Control Name: IC/EC Plan HW Code: C734135 Control Code: 34 Control Type: INST Dt record added: 08/28/2017 Dt rec updated: 12/28/2017 Updated By: **LSZINOMA** Site Code: 450311 Site Description: "Location: The Oil City/Carousel Center Site 7 is located in an urban area of Onondaga County at 311-71 West Hiawatha Boulevard in the City of Syracuse in the northeastern portion of the area generally referred to as Oil City, south of Hiawatha Boulevard. Site 7 is within the overall boundaries of the Destiny Brownfield Cleanup Program (BCP) Project Area which is generally bounded by Interstate 81 to the north, Bear Street to the east, the NYS Barge Canal to the south, and Onondaga Lake to the west. The Destiny BCP Project Area consists of eight additional contiguous BCP sites. Site 7 is located within this area and is bounded to the northwest by Hiawatha Blvd, to the northeast by Route 81, to the southeast by Destiny USA BCP Site 9 (C734137), and to the west by Solar Street. Destiny USA BCP Sites 6 and 8 (C734136 and C734137) are located to the south of Site 7 across Solar Street. Site Features: The site currently consists of approximately 890,000 square-feet of paved auxiliary parking lots for the Destiny USA mall and a 45,000 square-foot hotel constructed in 2016-2017 on the SUN-1 parcel. The site also contains one fenced-in stormwater drainage swale. Current Zoning/Use: The site is zoned Class B industrial use by the City of Syracuse, which allows for most commercial uses. Land uses surrounding the site include a mix of commercial and retail with the Destiny USA mall complex located across Hiawatha Blvd to the west. The nearest residential area is located approximately mile northeast of the site. Past Use of the Site: Since 2008, Site 7 had been used as a group of surface parking lots and associated driveway areas for the Destiny USA mall. Prior to that the three parcels comprising the site were used as major oil storage facilities by Sunoco (SUN-1 parcel), Atlantic Oil (SUN-2 parcel), and Alaskan Oil (Alaskan-22 parcel). Numerous aboveground petroleum storage tanks and underground piping were removed from the site (circa 1989-2005), and property-specific investigations and remedial actions were subsequently conducted by the oil companies. The investigations revealed contamination primarily consisting of petroleum-related compounds and metals. The remediation efforts generally conducted between 2000 and 2005 included property-specific excavations at depths ranging from 2 to 8 feet below grade, and the injection of air and/or ozone into the subsurface to break down the organic contaminants in soil and groundwater. In 2000, approximately 13,000 cubic yards of soil were excavated from the Sunoco and Atlantic parcels. These soils were stockpiled on BCP Site C734136 (Site 9) where they were subsequently partially treated by bioremediation (the treatment of contaminated soil with microorganisms that breakdown the contaminants). In June 2005, a Stipulation Agreement was executed between Destiny USA Land Company, LLC and the Department for a number of the Oil City parcels, including a portion of Site 7. The agreement included an Interim Remedial Plan (IRP) which identified measures to be taken to address petroleum contamination. Activities completed on Site 7 as part of

Database(s) EPA

EDR ID Number EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 7 (Continued)

the IRP included pipeline removal, free product removal and monitoring, and shallow soil treatment on the SUN-1 parcel. The majority of the site was also paved under the IRP as an Interim Remedial Measure. Geology and Hydrogeology: Surface deposits below the asphalt consist of up to 4 feet of gravel fill intermixed with sand and silt grading to fine silt and sands down to approximately 12 feet. A layer of Solvay Process Waste (a calcium-rich white to grey soft deposit generated from the production of Soda Ash in the early 1900s) was encountered at approximately 8 to 10 feet on the western side of the SUN-1 parcel. Unconsolidated deposits underlying the fill materials include salt marsh deposits consisting of marl, shells, and peat; sand, gravel and Lacustrine (Lake) fine-grained silt and clay deposits ranging from 40 to 200 feet in thickness; glacial outwash sand and gravel; and a relatively thin (less than 30 feet) glacial till deposit consisting of silt, sand, gravel, and cobbles. The till is underlain by bedrock consisting of aged weathered Vernon shale located at depths up to 200 feet below ground surface. Groundwater beneath the site is generally shallow, encountered at depths of 1.5 to 7 feet, and flows in a southwesterly direction towards the NYS Barge Canal, with a west-northwesterly component on the northern end of the site." Env Problem: "Remediation at the site is complete. Prior to remediation, the primary contaminants of concern in soil and groundwater were petroleum-related volatile organic contaminants (VOCs) including benzene, ethylbenzene, toluene, xylenes propylbenzenes and 1,2,4-trimethylbenzene (TMB); and heavy metals including arsenic, cadmium, copper, mercury, and zinc. Soil vapor was also impacted with petroleum-related VOCs. Remedial actions have successfully achieved soil cleanup objectives for commercial use. A sub-slab vapor control system has been installed in the Hotel and residual contamination in soil and groundwater are being managed under a Site Management Plan. Indoor air samples were collected in the hotel in September 2017 and March 2019 in order to verify the performance of vapor control system. Based on those results, no additional actions are needed to address exposures related to soil vapor intrusion. More information regarding the remedial investigation and remedial actions can be found in the records placed in the Site Document Repositories. The first annual Periodic Review Report was submitted in April 2019. Quarterly groundwater monitoring data analysis through December 2018 indicate that most wells have lower total VOC concentrations, with a total decline of over 66% of the baseline concentrations. In March 2019, the frequency of groundwater monitoring was reduced from quarterly to annually and metals were removed from the groundwater monitoring program. The next groundwater monitoring event is scheduled for the 4th guarter of 2020." "Remedial actions are complete and measures are in place to control Health Problem: the potential for coming into contact with residual contamination remaining at the site." Dump: False False Structure: Lagoon: False Landfill: False Pond: False Disp Start: Not reported Disp Term: Not reported Lat/Long: Not reported Not reported Dell:

Database(s)

EDR ID Number EPA ID Number

Record Add: 2014-03-24 16:38:00 Record Upd: 2017-12-04 11:06:00 Updated By: KACAHILL Own Op: **Document Repository** Sub Type: NNN Owner Name: Not reported Owner Company: Robert P. Kinchen Central Library Owner Address: The Galleries of Syracuse Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13204-2494 Owner Country: United States of America Own Op: 6 P02 Sub Type: Owner Name: david aitken Owner Company: Destiny Usa Real Estate, LLC Owner Address: 4 Clinton Square Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13202 Owner Country: United States of America Own Op: **Document Repository** Sub Type: NNN Owner Name: Karen Cahill **Owner Company: NYSDEC Region 7** Owner Address: 615 Erie Blvd West Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13204 Owner Country: United States of America Own Op: 1 P02 Sub Type: Owner Name: Bruce A. Kenan Owner Company: Destiny USA Land Company, LLC Owner Address: 4 Clinton Square Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13202 Owner Country: United States of America Own Op: Sub Type: P02 Owner Name: Bruce A. Kenan Owner Company: Destiny USA Real Estate, LLC Owner Address: 4 Clinton Square Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13202 Owner Country: United States of America Own Op: 6 P02 Sub Type: Owner Name: David Aitken Owner Company: Destiny USA Land Company, LLC Owner Address: 4 Clinton Square Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13202 Owner Country: United States of America HW Code: C734135 Waste Type: benzene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: benzo(a)pyrene

Database(s)

EDR ID Number EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 7 (Continued)

Waste Quantity: UNKNOWN Waste Code: Not reported C734135 HW Code: Waste Type: zinc Waste Quantity: UNKNOWN Waste Code: Not reported C734135 HW Code: Waste Type: isopropylbenzene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: chrysene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: mercury Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: n-propylbenzene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: benzo(a)anthracene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: arsenic Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: copper Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: 1,2,4-trimethylbenzene UNKNOWN Waste Quantity: Waste Code: Not reported HW Code: C734135 Waste Type: xylene (mixed) UNKNOWN Waste Quantity: Waste Code: Not reported HW Code: C734135 Waste Type: cadmium Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: ethylbenzene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 Waste Type: benzo[k]fluoranthene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: C734135 indeno(1,2,3-CD)pyrene Waste Type: Waste Quantity: UNKNOWN

Database(s)

EDR ID Number EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 7 (Continued)

Waste Code: Not reported HW Code: C734135 Waste Type: benzo(k)fluoranthene Waste Quantity: UNKNOWN Waste Code: Not reported Crossref ID: C734135-06-28 Cross Ref Type Coode: Cross Ref Type: Agreement/Consent Order Number Record Added Date017-12-01 11:12:00 Record Updated: 2017-12-01 11:12:00 Updated By: MJBELVEG Crossref ID: 2017-00029391 Cross Ref Type Code: Cross Ref Type: County Recording Identifier Record Added Date017-12-01 11:22:00 Record Updated: 2017-12-01 11:22:00 Updated By: MJBELVEG

BROWNFIELDS:

Name: Address: City,State,Zip: Program: Site Code: Acres: HW Code: SWIS: Town: Record Added Date: Record Updated Date: Update By: Site Description: OIL CITY/CAROUSEL CENTER - SITE 7 311-71 HIAWATHA BLVD. WEST SYRACUSE, NY 13204 BCP 450311 22.843 C734135 3415 Syracuse (c) 06/10/2011 01/11/2022 GWPRISCO "Location: The Oil City/Carousel Center Site 7 is located in an urban

area of Onondaga County at 311-71 West Hiawatha Boulevard in the City of Syracuse in the northeastern portion of the area generally referred to as Oil City, south of Hiawatha Boulevard. Site 7 is within the overall boundaries of the Destiny Brownfield Cleanup Program (BCP) Project Area which is generally bounded by Interstate 81 to the north, Bear Street to the east, the NYS Barge Canal to the south, and Onondaga Lake to the west. The Destiny BCP Project Area consists of eight additional contiguous BCP sites. Site 7 is located within this area and is bounded to the northwest by Hiawatha Blvd, to the northeast by Route 81, to the southeast by Destiny USA BCP Site 9 (C734137), and to the west by Solar Street. Destiny USA BCP Sites 6 and 8 (C734136 and C734137) are located to the south of Site 7 across Solar Street. Site Features: The site currently consists of approximately 890,000 square-feet of paved auxiliary parking lots for the Destiny USA mall and a 45,000 square-foot hotel constructed in 2016-2017 on the SUN-1 parcel. The site also contains one fenced-in stormwater drainage swale. Current Zoning/Use: The site is zoned Class B industrial use by the City of Syracuse, which allows for most commercial uses. Land uses surrounding the site include a mix of commercial and retail with the Destiny USA mall complex located across Hiawatha Blvd to the west. The nearest residential area is located approximately mile northeast of the site. Past Use of the Site: Since 2008, Site 7 had been used as a group of surface parking lots and associated driveway areas for the Destiny USA mall. Prior to that the three parcels comprising the site were used as major oil

EDR ID Number Database(s) EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 7 (Continued)

S112818538

storage facilities by Sunoco (SUN-1 parcel), Atlantic Oil (SUN-2 parcel), and Alaskan Oil (Alaskan-22 parcel). Numerous aboveground petroleum storage tanks and underground piping were removed from the site (circa 1989-2005), and property-specific investigations and remedial actions were subsequently conducted by the oil companies. The investigations revealed contamination primarily consisting of petroleum-related compounds and metals. The remediation efforts generally conducted between 2000 and 2005 included property-specific excavations at depths ranging from 2 to 8 feet below grade, and the injection of air and/or ozone into the subsurface to break down the organic contaminants in soil and groundwater. In 2000, approximately 13,000 cubic yards of soil were excavated from the Sunoco and Atlantic parcels. These soils were stockpiled on BCP Site C734136 (Site 9) where they were subsequently partially treated by bioremediation (the treatment of contaminated soil with microorganisms that breakdown the contaminants). In June 2005, a Stipulation Agreement was executed between Destiny USA Land Company, LLC and the Department for a number of the Oil City parcels, including a portion of Site 7. The agreement included an Interim Remedial Plan (IRP) which identified measures to be taken to address petroleum contamination. Activities completed on Site 7 as part of the IRP included pipeline removal, free product removal and monitoring, and shallow soil treatment on the SUN-1 parcel. The majority of the site was also paved under the IRP as an Interim Remedial Measure. Geology and Hydrogeology: Surface deposits below the asphalt consist of up to 4 feet of gravel fill intermixed with sand and silt grading to fine silt and sands down to approximately 12 feet. A layer of Solvay Process Waste (a calcium-rich white to grey soft deposit generated from the production of Soda Ash in the early 1900s) was encountered at approximately 8 to 10 feet on the western side of the SUN-1 parcel. Unconsolidated deposits underlying the fill materials include salt marsh deposits consisting of marl, shells, and peat; sand, gravel and Lacustrine (Lake) fine-grained silt and clay deposits ranging from 40 to 200 feet in thickness; glacial outwash sand and gravel; and a relatively thin (less than 30 feet) glacial till deposit consisting of silt, sand, gravel, and cobbles. The till is underlain by bedrock consisting of aged weathered Vernon shale located at depths up to 200 feet below ground surface. Groundwater beneath the site is generally shallow, encountered at depths of 1.5 to 7 feet, and flows in a southwesterly direction towards the NYS Barge Canal, with a west-northwesterly component on the northern end of the site."

Env Problem:

"Remediation at the site is complete. Prior to remediation, the primary contaminants of concern in soil and groundwater were petroleum-related volatile organic contaminants (VOCs) including benzene, ethylbenzene, toluene, xylenes propylbenzenes and 1,2,4-trimethylbenzene (TMB); and heavy metals including arsenic, cadmium, copper, mercury, and zinc. Soil vapor was also impacted with petroleum-related VOCs. Remedial actions have successfully achieved soil cleanup objectives for commercial use. A sub-slab vapor control system has been installed in the Hotel and residual contamination in soil and groundwater are being managed under a Site Management Plan. Indoor air samples were collected in the hotel in September 2017 and March 2019 in order to verify the performance of vapor control system. Based on those results, no additional actions are needed to address exposures related to soil vapor intrusion. More information regarding the remedial investigation and remedial actions can be

EDR ID Number Database(s) EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 7 (Continued) S112818538 found in the records placed in the Site Document Repositories. The first annual Periodic Review Report was submitted in April 2019. Quarterly groundwater monitoring data analysis through December 2018 indicate that most wells have lower total VOC concentrations, with a total decline of over 66% of the baseline concentrations. In March 2019, the frequency of groundwater monitoring was reduced from quarterly to annually and metals were removed from the groundwater monitoring program. The next groundwater monitoring event is scheduled for the 4th guarter of 2020." Health Problem: "Remedial actions are complete and measures are in place to control the potential for coming into contact with residual contamination remaining at the site." Dump: False Structure: False Lagoon: False Landfill: False Pond: False Disp Start: Not reported Disp Term: Not reported Lat/Long: Not reported Dell: Not reported Record Add: 2014-03-24 16:38:00 Record Upd: 2017-12-04 11:06:00 Updated By: KACAHILL Own Op: **Document Repository** Sub Type: NNN Not reported **Owner Name: Owner Company:** Robert P. Kinchen Central Library Owner Address: The Galleries of Syracuse Owner Addr2: Not reported Owner City,St,Zip: Syracuse, NY 13204-2494 Owner Country: United States of America Own Op: 6 P02 Sub Type: david aitken Owner Name: Destiny Usa Real Estate, LLC Owner Company: Owner Address: 4 Clinton Square Owner Addr2: Not reported Syracuse, NY 13202 Owner City, St, Zip: **Owner Country:** United States of America Own Op: **Document Repository** Sub Type: NNN **Owner Name:** Karen Cahill **Owner Company:** NYSDEC Region 7 **Owner Address:** 615 Erie Blvd West Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13204 **Owner Country:** United States of America Own Op: 1 Sub Type: P02 **Owner Name:** Bruce A. Kenan Owner Company: Destiny USA Land Company, LLC **Owner Address:** 4 Clinton Square Owner Addr2: Not reported Owner City,St,Zip: Syracuse, NY 13202 **Owner Country:** United States of America Own Op: 1

Database(s)

EDR ID Number EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 7 (Continued)

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

P02 Bruce A. Kenan Destiny USA Real Estate, LLC 4 Clinton Square Not reported Syracuse, NY 13202 United States of America 6 P02 David Aitken Destiny USA Land Company, LLC 4 Clinton Square Not reported Syracuse, NY 13202 United States of America C734135 benzene UNKNOWN Not reported C734135 benzo(a)pyrene UNKNOWN Not reported C734135 zinc UNKNOWN Not reported C734135 isopropylbenzene UNKNOWN Not reported C734135 chrysene UNKNOWN Not reported C734135 mercury UNKNOWN Not reported C734135 n-propylbenzene UNKNOWN Not reported C734135 benzo(a)anthracene UNKNOWN Not reported C734135 arsenic UNKNOWN Not reported C734135 copper UNKNOWN Not reported C734135 1,2,4-trimethylbenzene

UNKNOWN

Database(s)

EDR ID Number EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 7 (Continued)

Waste Quantity: Waste Code: HW Code: Waste Type: Waste Quantity: Waste Code: Crossref ID: Cross Ref Type Code: Cross Ref Type: Record Added Date: Record Updated: Updated By: Crossref ID: Cross Ref Type Code: Cross Ref Type: Record Added Date: Record Updated: Updated By:

Owner Email:

Not reported

Not reported C734135 xylene (mixed) UNKNOWN Not reported C734135 cadmium UNKNOWN Not reported C734135 ethylbenzene UNKNOWN Not reported C734135 benzo[k]fluoranthene UNKNOWN Not reported C734135 indeno(1,2,3-CD)pyrene UNKNOWN Not reported C734135 benzo(k)fluoranthene UNKNOWN Not reported C734135-06-28 23 Agreement/Consent Order Number 2017-12-01 11:12:00 2017-12-01 11:12:00 MJBELVEG 2017-00029391 25 County Recording Identifier 2017-12-01 11:22:00 2017-12-01 11:22:00 MJBELVEG

60 SSE 1/4-1/2 0.351 mi. 1853 ft.	ABC USED AUTO PARTS 2424 LODI STREET SYRACUSE, NY 13208	5	NY SWF/LF	S108468053 N/A
Relative:	SWF/LF:			
Higher	Name:	ABC USED AUTO PARTS		
Actual:	Address:	2424 LODI STREET		
419 ft.	City,State,Zip:	SYRACUSE, NY 13208		
	Flag:	INACTIVE		
	Region Code:	7		
	Phone Number:	3154762144		
	Owner Name:	Not reported		
	Owner Type:	Not reported		
	Owner Address:	Not reported		
	Owner Addr2:	Not reported		
	Owner City,St,Zip:	Not reported		

Database(s)

EDR ID Number **EPA ID Number**

ABC USED AUTO PARTS (Continued)

Owner Phone:	Not reported
Contact Name:	Not reported
Contact Address:	Not reported
Contact Addr2:	Not reported
Contact City,St,Zip:	Not reported
Contact Email:	Not reported
Contact Phone:	Not reported
Activity Desc:	Vehicle Dismantling Facility
Activity Number:	Not reported
Active:	No
East Coordinate:	405470
North Coordinate:	4768884
Accuracy Code:	Not reported
Regulatory Status:	Not reported
Waste Type:	Not reported
Authorization #:	Not reported
Authorization Date:	Not reported
Expiration Date:	Not reported
Operator Name:	Not reported
Operator Type:	Not reported
Laste Date:	Not reported

OIL CITY/CAROUSEL CENTER - SITE 5 M61 SW 350 HIAWATHA BLVD. WEST 1/4-1/2 SYRACUSE, NY 13204 0.353 mi. Site 3 of 4 in cluster M

1866 ft.

Relative: Lower Actual: 379 ft.

BROWNFIELDS: Name: Address: City,State,Zip: Program: Site Code: Acres: HW Code: SWIS: Town: Record Added Date: Record Updated Date: Update By: Site Description:

OIL CITY/CAROUSEL CENTER - SITE 5 350 HIAWATHA BLVD. WEST SYRACUSE, NY 13204 BCP 450307 5.360 C734133 3415 Syracuse (c) 06/10/2011 12/09/2021 **GWPRISCO** "The Brownfield Cleanup Agreement for this site was terminated by the Applicant. Location: Destiny USA BCP Site 5 is located in an urban area of Onondaga County at 350 West Hiawatha Boulevard in the City of Syracuse. The site occupies an area of approximately 5.36 acres in the south western portion of the lands generally referred to as

Destiny USA, west of Hiawatha Boulevard. Site 5 bounded by Site 4 (C734132) son all sides. Site 5 is located within the overall boundaries of the Destiny Project Area which and is generally bounded by: Interstate 81 to the north and northeast; Onondaga Lake to the north and northwest; and the NYS Barge Canal to the west and southwest, and Bear Street to the south and southeast. The Destiny Project Area consists of eight additional contiguous BCP sites. Site Features: The site is currently used for Carousel Center/Destiny USA parking. There are no existing buildings on the site. Current Zoning/Use: The site is currently active and is zoned for industrial use. Land uses surrounding the site generally consist of business districts with mixed commercial and industrial properties to the

NY BROWNFIELDS S117667754 N/A

Not reported

Not reported

Not reported

EDR ID Number Database(s) EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 5 (Continued)

S117667754

north, east, and west. Carousel Center/Destiny USA is located to the east and the Onondaga County Metropolitan Sewage Treatment Plant is located across the Barge Canal to the south. Historical Uses: Prior to 1989, a portion of Marley Scrap Yard was located in the area of the Site 5. Prior uses that appear to have led to site contamination include disposal of Allied Chemical alkali waste (Solvay waste) and disposal of contaminated scrap metal and solvents. The former Clark Company was located south and upgradient of Site 5. In 1987-1985, the Clark property was identified as being contaminated with chlorinated and non-chlorinated hydrocarbons, including solvents. A portion of the Clark property was listed as a Class 2 Inactive Hazardous Waste Disposal Site in April 1989. In 1990, the remediation of the property involved the excavation of 60,000 cubic yards of contaminated soil, to depths of about 20 ft. The contaminated soil was placed in waste containment cell on Site 5. Site 5 currently consists of the Clark containment cell and land beneath it. The cell is approximately 16.5 to 21 ft. thick and is double-lined with two 60 mil high density polyethylene (HDPE) liners. An intermediate layer of geonet was installed as a leak detection system between the liners. These primary and secondary liners were overlain with a combination of sand, geotextile, crushed stone and filter fabric layers to facilitate leachate collection and management for the 60,000 cubic vards of VOC impacted soils. The top laver consists of the HDPE liner covered with sand, gravel and an asphalt surface. Perforated pipes within the containment structure directed the leachate by gravity toward five leachate pumps. Site Geology: Site 5 is located in a former area of extensive natural shoreline and lowland deposits consisting of marl and organic vegetation. Soils underlying Site 5 consist of up to 30 feet of highly variable fill containing Solvay waste, C&D debris, metal salvage material and miscellaneous debris (wood, glass, brick, etc.). The fill is underlain by native deposits of sand, silt and gravel, with bedrock occurring at approximately 200 feet below ground surface. Groundwater beneath Site 5 flows in a southwesterly direction towards the NYS Barge Canal located approximately 400 feet west of the site. The Barge Canal flows into Onondaga Lake approximately 700 feet downgradient. Depth to groundwater at the site is approximately 6 feet below ground surface. The Brownfield Cleanup Agreement for this site was executed on July 18, 2011." "The Remedial Investigation Work Plan is currently under review. Information will be updated once the investigation is complete and the Remedial Investigation Report is approved." "The NYSDOH will evaluate the potential for impacts to public health from exposure to site-related contaminants once sufficient information from the investigation of the site becomes available for review." Not reported Not reported

Env Problem:

Health Problem:

Dump: Structure: Lagoon: Landfill: Pond: Disp Start: Disp Term: Lat/Long: Dell: Record Add: Record Upd: Updated By:

Database(s)

EDR ID Number EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 5 (Continued)

Own Op: Sub Type: Owner Name: Owner Company: **Owner Address:** Owner Addr2: Owner City, St, Zip: Owner Country: Own Op: Sub Type: **Owner Name: Owner Company:** Owner Address: Owner Addr2: Owner City, St, Zip: **Owner Country:** Own Op: Sub Type: **Owner Name:** Owner Company: Owner Address: Owner Addr2: Owner City, St, Zip: **Owner Country:** Own Op: Sub Type: **Owner Name: Owner Company:** Owner Address: Owner Addr2: Owner City,St,Zip: **Owner Country:** HW Code: Waste Type: Waste Quantity: Waste Code: Crossref ID: Cross Ref Type Code: Cross Ref Type: Record Added Date: **Record Updated:** Updated By:

6 P02 David Aitken Pyramid Company of Onondaga 4 Clinton Square Not reported Syracuse, NY 13203 United States of America **Document Repository** NNN Not reported Robert P. Kinchen Central Library The Galleries of Syracuse Not reported Syracuse, NY 13204-2494 United States of America 1 06 David Aitken Pyramid Company of Onondaga 4 Clinton Square Not reported Svracuse, NY 13203 United States of America 1 P02 Bruce A. Kenan Destiny USA Holdings, LLC 4 Clinton Square Not reported Syracuse, NY 13203 United States of America Not reported Not reported

62 SPILL NUMBER 9909762 SE RT 298 COURT ST

1/4-1/2 SYRACUSE, NY

0.364 mi. 1924 ft.

Relative: Higher

Actual: 445 ft. LTANKS: Name: Address: City,State,Zip: Spill Number/Closed Date: Facility ID: Site ID: Spill Date: Spill Cause:

SPILL NUMBER 9909762 RT 298 COURT ST SYRACUSE, NY 9909762 / 2000-01-26 9909762 277226 1999-11-11 Tank Failure

S117667754

NY LTANKS S104620636 N/A

Database(s)

EDR ID Number **EPA ID Number**

SPILL NUMBER 9909762 (Continued)

S104620636 Spill Source: Gasoline Station or other PBS Facility D5 Spill Class: Cleanup Ceased: Not reported SWIS: 3415 Investigator: MENASH Referred To: Not reported Reported to Dept: 1999-11-11 CID: 205 Water Affected: Not reported Spill Notifier: **Responsible Party** Last Inspection: Not reported Recommended Penalty: False Meets Standard: False **UST Involvement:** False **Remediation Phase:** 0 Date Entered In Computer: 1999-11-11 Spill Record Last Update: 2000-01-26 OWNER Spiller Name: Spiller Company: SUNOCO EXTRA MART RT.298 COURT ST Spiller Address: Spiller County: 001 Spiller Contact: CALLER Spiller Phone: Not reported Spiller Extention: Not reported DEC Region: 7 DER Facility ID: 225353 DEC Memo: "Prior to Sept, 2004 data translation this spill Lead_DEC Field was MN 26 JANUARY 2000 RECEIVED CLOSURE REPORT ALONG WITH TEST ANALYSES. NO FURTHER CLEAN UP REQUIRED. ' Remarks: "caller pulling old tank found contamination." All Materials: Site ID: 277226 **Operable Unit ID:** 1084530 Operable Unit: 01 Material ID: 298833 Material Code: 0001A Material Name: #2 fuel oil Case No .: Not reported Petroleum Material FA: Quantity: .00 Units: G Recovered: .00 Oxygenate: Not reported MARK TERMINA NY LTANKS S100158071

M63 SW 1/4-1/2 0.366 mi. 1935 ft.	MOBIL TERMINAL OIL CITY, 502 SOLAR ST SYRACUSE, NY Site 4 of 4 in cluster M	
Relative: Lower Actual: 378 ft.	LTANKS: Name: Address: City,State,Zip: Spill Number/Closed Date: Facility ID:	MOBIL TERMINAL OIL CITY SYRACUSE, NY 8606562 / 1987-08-11 8606562

- - - -

NY Spills N/A

Database(s)

EDR ID Number EPA ID Number

MOBIL TERMINAL (Continued)

Site ID: 321977 Spill Date: 1987-01-22 Spill Cause: Tank Test Failure Spill Source: Major Facility (MOSF) > 400,000 gal Spill Class: Not reported Cleanup Ceased: 1987-08-11 SWIS: 3415 UNASSIGNED Investigator: Referred To: Not reported Reported to Dept: 1987-01-22 CID: Not reported Water Affected: Not reported Spill Notifier: Tank Tester Last Inspection: Not reported **Recommended Penalty:** False Meets Standard: True UST Involvement: True Remediation Phase: 0 1987-02-10 Date Entered In Computer: Spill Record Last Update: 1987-08-19 Not reported Spiller Name: Spiller Company: MOBIL OIL Spiller Address: 502 SOLAR ST Spiller County: 001 Spiller Contact: Not reported Spiller Phone: Not reported Spiller Extention: Not reported **DEC Region:** 7 DER Facility ID: 259380 "Prior to Sept, 2004 data translation this spill Lead_DEC Field was / DEC Memo: /: TANK RETESTED OK ON 01/27/87 PER WAYNE BOWLES. ' Remarks: "FAILURE RATE OF .137 GALS/HR. 10,000 GAL. UNDERGROUND TANK." All Materials: 321977 Site ID: Operable Unit ID: 904155 Operable Unit: 01 Material ID: 472126 Material Code: 0009 Material Name: gasoline Case No .: Not reported Petroleum Material FA: Quantity: .00 Units: Not reported Recovered: .00 Oxygenate: Not reported Name: MOBIL TERMINAL Address: OIL CITY, SOLAR STREET City,State,Zip: SYRACUSE, NY Spill Number/Closed Date: 8604483 / 1988-01-01 Facility ID: 8604483 Site ID: 199080 1986-10-14 Spill Date: Spill Cause: Tank Failure Spill Source: Major Facility (MOSF) > 400,000 gal Spill Class: Not reported

Database(s)

EDR ID Number **EPA ID Number**

MOBIL TERMINAL (Continued)

S100158071 Cleanup Ceased: 1988-01-01 SWIS: 3415 Investigator: VOLLMER Referred To: Not reported Reported to Dept: 1986-10-14 Not reported CID: Water Affected: Not reported Spill Notifier: **Responsible Party** Last Inspection: Not reported **Recommended Penalty:** False Meets Standard: True UST Involvement: False **Remediation Phase:** 0 Date Entered In Computer: 1986-10-28 Spill Record Last Update: 1988-11-08 Spiller Name: Not reported Spiller Company: MOBIL OIL CORP Spiller Address: SOLAR ST Spiller County: 001 Spiller Contact: Not reported Spiller Phone: Not reported Spiller Extention: Not reported DEC Region: 7 DER Facility ID: 101270 DEC Memo: "Prior to Sept, 2004 data translation this spill Lead_DEC Field was DV //: O APPARENT FREE PRODUCT IN RECOVERY WELLS. REQUESTED MOBIL SAMPLE FOR 503.1 AND PH. SUBMIT RESULTS IN 2 WEEKS BY AUG. 1. 1987. / /: ED ERLENMEYER, JR. COMPLEX MANAGER. / /: . REQUESTED MOBIL SAMPLE FOR 503.1 AND PH. SUBMIT RESULTS IN 2 WEEKS BY AUG. 1. 1987. " "JET FUEL CONTAINED IN DIKE. CONTRACTOR ON SITE. PUMPING UP." Remarks: All Materials: Site ID: 199080 Operable Unit ID: 901418 Operable Unit: 01 Material ID: 477290 Material Code: 0011 Material Name: jet fuel Case No.: Not reported Petroleum Material FA: 15964.00 Quantity: Units: G Recovered: 13140.00 Oxygenate: Not reported SPILLS: Name: MOBIL TERMINAL Address: OIL CITY, 502 SOLAR ST City,State,Zip: SYRACUSE, NY Spill Number/Closed Date: 8905712 / 1989-11-06 Facility ID: 8905712 Facility Type: ER **DER Facility ID:** 131336 Site ID: 154939 DEC Region: 7 Spill Cause: Unknown

Not reported

1989-09-08

VOLLMER

Not reported

1989-09-11

Not reported

Not reported

Not reported

1989-10-09

1990-02-06

Not reported MOBIL OIL CORP

502 SOLAR

Not reported

Responsible Party 1989-11-06

3415

True

False

False

0

001

Database(s)

EDR ID Number **EPA ID Number**

S100158071

MOBIL TERMINAL (Continued)

Spill Class:

Spill Date:

Investigator:

Referred To:

Reported to Dept:

Water Affected:

Cleanup Ceased: Cleanup Meets Std:

Last Inspection:

UST Trust:

Spiller Name:

Spiller Company: Spiller Address:

Spiller Company:

Operable Unit ID: Operable Unit:

Material ID:

Case No .:

Units:

Material FA: Quantity:

Recovered:

Oxygenate:

Material Code:

Material Name:

Contact Name:

DEC Memo:

Remarks:

All Materials: Site ID:

Recommended Penalty:

Date Entered In Computer:

Spill Record Last Update:

Remediation Phase:

Spill Source:

Spill Notifier:

SWIS:

CID:

Major Facility (MOSF) > 400,000 gal "Prior to Sept, 2004 data translation this spill Lead_DEC Field was DV 11/06/89: SEE 8801517 FOR FOLLOWUP. " "FOUND DARK SUBSTANCE IN MW #1. SENT SAMPLETO LAB FOR ID. SEE SPILL NO 8801517 FOR FOLLOWUP"

154939 933354 01 446121 0066A unknown petroleum Not reported Petroleum .00 Not reported .00 Not reported

Name: Address: City,State,Zip: Spill Number/Closed Date: Facility ID: Facility Type: **DER Facility ID:** Site ID: DEC Region: Spill Cause: Spill Class: SWIS: Spill Date: Investigator: Referred To:

MOBIL TERMINAL OIL CITY, SOLAR STREET SYRACUSE, NY 8502585 / 1985-10-22 8502585 ER 101270 296576 7 **Equipment Failure** Not reported 3415 1985-10-22 MASON Not reported

TC7055973.2s Page 460

Database(s)

EDR ID Number EPA ID Number

MOBIL TERMINAL (Continued)

S100158071

Reported to Dept:	1985-10-22
CID:	Not reported
Water Affected:	Not reported
Spill Source:	Major Facility (MOSF) > 400,000 gal
Spill Notifier:	DEC
Cleanup Ceased:	1985-10-22
Cleanup Meets Std:	True
Last Inspection:	Not reported
Recommended Penalty:	False
UST Trust:	False
Remediation Phase:	0
Date Entered In Computer:	1987-08-20
Spill Record Last Update:	1987-08-20
Spiller Name:	Not reported
Spiller Company:	MOBIL OIL CORP.
Spiller Address:	Not reported
Spiller Company:	001
Contact Name:	Not reported
DEC Memo:	"Prior to Sept, 2004 data translation this spill Lead_DEC Field was
	HM / / : SPILLER CLEANED UP 99% BY 1400. "
Remarks:	"SLOP OIL MATERIAL SPILLED DURING TRANSFER. 500 GAL OIL/WATER MIXTURE
	WITH 47 GAL OIL. CLEAN UP BY SPILLER"
All Materials:	
Site ID:	296576
Operable Unit ID:	895409
Operable Unit:	01
Material ID:	479363
Material Code:	0001A
Material Name:	#2 fuel oil
Case No.:	Not reported
Material FA:	Petroleum
Quantity:	47.00
Units:	G
Recovered:	47.00
Oxygenate:	Not reported
	•
News	
Name:	
Address:	OIL CITY, 502 SOLAR ST
City,State,Zip:	SYRACUSE, NY
Spill Number/Closed Date: Facility ID:	9006510 / 1991-01-18
5	9006510
Facility Type: DER Facility ID:	ER 121226
Site ID:	131336
DEC Region:	75767 7
Spill Cause:	/ Unknown
Spill Class:	Not reported
SWIS:	3415
Spill Date:	1990-09-13
Investigator:	VOLLMER
Referred To:	Not reported
Reported to Dept:	1990-09-13
CID:	Not reported
Water Affected:	Not reported
Spill Source:	Commercial/Industrial
Spill Notifier:	Responsible Party

Database(s)

EDR ID Number EPA ID Number

	MOBIL TERMINAL (Continued)	S100158071
	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: Spiller Address: Spiller Company: Contact Name: DEC Memo: Remarks:	1991-01-18 True Not reported False False 0 1990-10-03 1991-01-31 Not reported MOBIL OIL 502 SOLAR ST 001 Not reported "Prior to Sept, 2004 data translation this spill Lead_DEC Field was DV 01/18/91: SHEEN OBSERVED ON GW. FOLLOW UP UNDER SPILL NO 8801517. " Not reported "CONTAMINATION FOUND DURING MAINTAINENCE WORK."
		CONTAMINATION FOUND DURING MAINTAINENCE WORK.
	All Materials: Site ID: Operable Unit ID: Operable Unit: Material ID: Material Code: Material Name: Case No.: Material FA: Quantity: Units: Recovered: Oxygenate:	75767 944010 01 433965 0066A unknown petroleum Not reported Petroleum .00 Not reported .00 Not reported
N64 SSW 1/4-1/2 0.389 mi. 2054 ft.	COASTAL(BELCHER) TERMINAL OIL CITY, 475 SOLAR ST SYRACUSE, NY Site 1 of 3 in cluster N	NY LTANKS S100129761 N/A
Relative:	LTANKS:	
Lower Actual: 379 ft.	Name: Address: City,State,Zip: Spill Number/Closed Date: Facility ID: Site ID: Spill Date: Spill Cause: Spill Cause: Spill Class: Cleanup Ceased: SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Notifier:	COASTAL(BELCHER) TERMINAL OIL CITY, 475 SOLAR ST SYRACUSE, NY 8800391 / 1991-05-17 8800391 325369 1988-04-12 Tank Test Failure Major Facility (MOSF) > 400,000 gal D3 1991-05-17 3415 VOLLMER Not reported 1988-04-12 Not reported 1988-04-12 Not reported Not reported Not reported Tank Tester

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

	COASTAL(BELCHER) TERMINAL	(Continued)	S100129761
	Last Inspection:	Not reported	
	Recommended Penalty:	False	
	Meets Standard:	True	
	UST Involvement:	True	
	Remediation Phase:	0	
	Date Entered In Computer:	1988-04-21	
	Spill Record Last Update:	2003-10-18	
	Spiller Name:	CHARLES HOTALING	
	Spiller Company:	BELCHER CO. OF NY	
	Spiller Address:	Not reported	
	Spiller County:	001	
	Spiller Contact:	Not reported	
	Spiller Phone:	Not reported	
	Spiller Extention:	Not reported	
	DEC Region:	7	
	DER Facility ID:		
	DEC Memo:	"Prior to Sept, 2004 data translation this spill Lead_DEC	
		DV 04/14/88: TESTED A SECOND 4000 GAL TANK KE	
		WILLPROBABLY REPLACE BOTH TANKS. 06/09/88: I	
		WHICH DID NOT PASS TEST. INSTALLED 1-1000 GA	
		CATHODICALLY PROTECTED. NO CONTAMINATION	
		AS REFERENCE FOR FOLLOW UP ON OIL CITY STU	
		GROUNDWATER SAMPLING INDICATES DISSOLVE	
		ADDITIONAL STUDY TO BE REQD AT THIS TIME. AE	
		INSTALLED PER LICENSE. 05/17/91: FOLLOW UP TO	DE DONE UNDER SPILL NO
	Domorkov	9004564. " "4000 CAL TANK FALLED SYSTEM TEST WILL EXCA	
	Remarks:	"4000 GAL TANK FAILED SYSTEM TEST. WILL EXCA Not reported	VATE AND RETEST 04/15/06.
		Notreponed	
	All Materials:		
	Site ID:	325369	
	Operable Unit ID:	917273	
	Operable Unit:	01	
	Material ID:	463102	
	Material Code:	0012A	
	Material Name:	kerosene	
		Not reported	
	Material FA:	Petroleum	
	Quantity: Units:	.00 L	
	Recovered:	L .00	
	Oxygenate:	Not reported	
	Chygonale.	Not reported	
0.05	ATLANTIC TERMINAL		
065 SW	ATLANTIC TERMINAL OIL CITY		NY LTANKS S100158411
5w 1/4-1/2	SYRACUSE, NY		NY Spills N/A
	STRACUSE, NT		
0.413 mi. 2179 ft.	Site 1 of 2 in cluster O		
Relative:	LTANKS:		
Lower	Name:		
Actual:	Address:		
375 ft.	City,State,Zip:	SYRACUSE, NY	
	Spill Number/Closed Date:	9003689 / 1990-07-02	
	Facility ID:	9003689	
	Site ID:	166653	
	Spill Date:	1990-06-27	

Database(s)

EDR ID Number EPA ID Number

S100158411

ATLANTIC TERMINAL (Continued)

Spill Cause: Tank Failure Spill Source: Major Facility (MOSF) > 400,000 gal Spill Class: Not reported Cleanup Ceased: 1990-07-02 SWIS: 3415 VOLLMER Investigator: Referred To: Not reported Reported to Dept: 1990-06-28 CID: Not reported Water Affected: Not reported Spill Notifier: Affected Persons Last Inspection: Not reported Recommended Penalty: False Meets Standard: True UST Involvement: False Remediation Phase: 0 Date Entered In Computer: 1990-07-27 1991-01-31 Spill Record Last Update: Spiller Name: Not reported Spiller Company: PARISH OIL Spiller Address: Not reported Spiller County: 001 Spiller Contact: Not reported Spiller Phone: Not reported Spiller Extention: Not reported DEC Region: 7 DER Facility ID: 101270 DEC Memo: "Prior to Sept, 2004 data translation this spill Lead DEC Field was DV " "FOUND SPILL THIS MORNING. OVERFILL BY PARISH ENENRGY. DID NOT REPORT Remarks: TO TERMINAL. CLEANED WITH SORBENTS." All Materials: 166653 Site ID: Operable Unit ID: 943869 Operable Unit: 01 Material ID: 434829 Material Code: 0008 Material Name: diesel Not reported Case No .: Material FA: Petroleum Quantity: 5.00 Units: G Recovered: .00 Oxygenate: Not reported SPILLS: ATLANTIC TERMINAL Name: Address: OIL CITY SYRACUSE, NY City,State,Zip: Spill Number/Closed Date: 8806764 / 1988-11-16 Facility ID: 8806764 Facility Type: ER 259380 **DER Facility ID:** 321981 Site ID: DEC Region: 7

N66 SSW 1/4-1/2 0.414 mi. 2188 ft. **Relative:** Lower Actual: 379 ft.

Site ID:

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

ATLANTIC TERMINAL (Continued)

S100158411

LANTIC TERMINAL (Continued	d) S100158411		
Spill Cause:	Human Error		
Spill Class:	Not reported		
SWIS:	3415		
Spill Date:	1988-11-13		
Investigator:	VOLLMER		
Referred To:	Not reported		
Reported to Dept:	1988-11-14		
CID:	Not reported		
Water Affected:	Not reported		
Spill Source:	Major Facility (MOSF) > 400,000 gal		
Spill Notifier:	Responsible Party		
Cleanup Ceased:	1988-11-16		
Cleanup Meets Std:	True		
Last Inspection:	Not reported		
Recommended Penalty:	False		
UST Trust:	False		
Remediation Phase:	0		
Date Entered In Computer:	1988-11-16		
Spill Record Last Update:	1988-11-23		
Spiller Name:	Not reported		
Spiller Company:	ATLANTIC MARKETING		
Spiller Address:	SOLAR ST.		
Spiller Company:	001		
Contact Name:	Not reported		
DEC Memo:	"Prior to Sept, 2004 data translation this spill Lead_DEC Field was		
	DV 11/16/88: EXCAVATED CONTAMINATED SOIL. "		
Remarks:	"VALVE LEFT OPEN FOR 1 HOUR DURING PIPELINE RECEIPT. (3/16 TUBING @ 5		
	PSI). 7X10 FT AREA SPRAYED WITH FUEL OIL. WILL EXCAVATE CONTAMINATED		
	ARÉA."		
Il Materials:			
Site ID:	321981		
Operable Unit ID:	921920		
Operable Unit:	01		
Material ID:	455109		
Material Code:	0012A		
Material Name:	kerosene		
Case No.:			
Material FA:	Not reported Petroleum		
Quantity:	20.00		
Units:	G		
Recovered:	G 15.00		
Oxygenate:	Not reported		
BIL TERMINAL	NY LTANKS \$103479397		
	N/A		
RACUSE, NY			
2 of 3 in cluster N			
TANKS:			
Name:	MOBIL TERMINAL		
Address:	SOLAR STREET		
City,State,Zip:	SYRACUSE, NY		
Spill Number/Closed Date:	9806719 / 1998-09-02		
Facility ID:	9806719		
Site ID.	237975		

237975

Database(s)

EDR ID Number **EPA ID Number**

MOBIL TERMINAL (Continued)

Spill Date: 1998-09-01 Spill Cause: Tank Overfill Spill Source: **Commercial Vehicle** Spill Class: C3 Cleanup Ceased: Not reported SWIS: 3415 Investigator: CFMANNES Referred To: Not reported Reported to Dept: 1998-09-01 205 Water Affected: Not reported Spill Notifier: Responsible Party Last Inspection: Not reported Recommended Penalty: False Meets Standard: False UST Involvement: False Remediation Phase: 0 Date Entered In Computer: 1998-09-01 Spill Record Last Update: 1998-11-27 Spiller Name: Not reported Spiller Company: **TERPENING TRUCKING** Spiller Address: FARRELL RD Spiller County: 001 Spiller Contact: Not reported Spiller Phone: Not reported Spiller Extention: Not reported DEC Region: 7 DER Facility ID: 196000 DEC Memo: "Prior to Sept, 2004 data translation this spill Lead_DEC Field was CM " "CALLER REPORTED OVERFILL OF TANKER TRUCK. CLEANUP COMPLETED."

Remarks:

CID:

N67 SSW 1/4-1/2 0.414 mi.	MOBIL-SOLAR ST MOBIL ONONDAGA (County), NY		NY LTANK
2188 ft.	Site 3 of 3 in cluster N		
Relative: Lower Actual: 379 ft.	LTANKS: Name: Address: City,State,Zip: Spill Number/Closed Date: Facility ID: Site ID: Spill Date: Spill Cause: Spill Cause: Spill Class: Cleanup Ceased: SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Notifier: Last Inspection:	MOBIL-SOLAR ST MOBIL NY 9206703 / 1992-09-30 9206703 175823 1992-09-09 Tank Overfill Major Facility (MOSF) > 400,000 gal D5 1992-09-30 3400 MENASH Not reported 1992-09-09 Not reported Not reported Responsible Party Not reported	

S103479397

S112231332 IKS N/A

MOBIL-SOLAR ST (Continued)

Meets Standard:

Recommended Penalty:

MAP FINDINGS

False

True

Database(s)

EDR ID Number EPA ID Number

	Meets Standard:	Irue
	UST Involvement:	False
	Remediation Phase:	0
	Date Entered In Computer:	1992-09-10
	Spill Record Last Update:	1993-03-18
	Spiller Name:	Not reported
	•	•
	Spiller Company:	MOBIL OIL
	Spiller Address:	502 SOLAR ST
	Spiller County:	001
	Spiller Contact:	Not reported
	Spiller Phone:	Not reported
	Spiller Extention:	Not reported
	DEC Region:	7
	DER Facility ID:	147781
	DEC Memo:	
	DEC Memo.	"Prior to Sept, 2004 data translation this spill Lead_DEC Field was
		MN 09/10/92: MAJOR FACILITY NUMBER 7-1480. "
	Remarks:	"MOBIL REMOVED 3 UST FROM SOLAR ST TERMINAL. SOME CONTAMINATED PEA
		STONE UNCOVERED AT 6K DIESEL SITE. STONE STAGED ON PLASTIC. RESULTS
		OF LAB TEST TO BE SENT TO CHRIS MANNES."
	All Materials:	
	Site ID:	175823
	Operable Unit ID:	973836
	Operable Unit:	01
	Material ID:	407400
	Material Code:	0008
	Material Name:	diesel
	Case No.:	Not reported
	Material FA:	Petroleum
	Quantity:	.00
	Units:	Not reported
	Recovered:	.00
	Oxygenate:	Not reported
O68		
	Oxygenate:	Not reported NY LTANKS \$100158307
SW	Oxygenate: SUNOCO TERMINAL OIL CITY, SOLAR STREET	Not reported
SW 1/4-1/2	Oxygenate:	Not reported NY LTANKS \$100158307
SW 1/4-1/2 0.415 mi.	Oxygenate: SUNOCO TERMINAL OIL CITY, SOLAR STREET SYRACUSE, NY	Not reported NY LTANKS \$100158307
SW 1/4-1/2	Oxygenate: SUNOCO TERMINAL OIL CITY, SOLAR STREET	Not reported NY LTANKS \$100158307
SW 1/4-1/2 0.415 mi. 2191 ft.	Oxygenate: SUNOCO TERMINAL OIL CITY, SOLAR STREET SYRACUSE, NY Site 2 of 2 in cluster O	Not reported NY LTANKS \$100158307
SW 1/4-1/2 0.415 mi. 2191 ft. Relative:	Oxygenate: SUNOCO TERMINAL OIL CITY, SOLAR STREET SYRACUSE, NY Site 2 of 2 in cluster O LTANKS:	Not reported
SW 1/4-1/2 0.415 mi. 2191 ft. Relative: Lower	Oxygenate: SUNOCO TERMINAL OIL CITY, SOLAR STREET SYRACUSE, NY Site 2 of 2 in cluster O LTANKS: Name:	Not reported
SW 1/4-1/2 0.415 mi. 2191 ft. Relative: Lower Actual:	Oxygenate: SUNOCO TERMINAL OIL CITY, SOLAR STREET SYRACUSE, NY Site 2 of 2 in cluster O LTANKS: Name: Address:	Not reported NY LTANKS S100158307 N/A SUNOCO TERMINAL OIL CITY, SOLAR STREET
SW 1/4-1/2 0.415 mi. 2191 ft. Relative: Lower	Oxygenate: SUNOCO TERMINAL OIL CITY, SOLAR STREET SYRACUSE, NY Site 2 of 2 in cluster O LTANKS: Name: Address: City,State,Zip:	Not reported NY LTANKS S100158307 N/A SUNOCO TERMINAL OIL CITY, SOLAR STREET SYRACUSE, NY
SW 1/4-1/2 0.415 mi. 2191 ft. Relative: Lower Actual:	Oxygenate: SUNOCO TERMINAL OIL CITY, SOLAR STREET SYRACUSE, NY Site 2 of 2 in cluster O LTANKS: Name: Address:	Not reported NY LTANKS S100158307 N/A SUNOCO TERMINAL OIL CITY, SOLAR STREET
SW 1/4-1/2 0.415 mi. 2191 ft. Relative: Lower Actual:	Oxygenate: SUNOCO TERMINAL OIL CITY, SOLAR STREET SYRACUSE, NY Site 2 of 2 in cluster O LTANKS: Name: Address: City,State,Zip:	Not reported NY LTANKS S100158307 N/A SUNOCO TERMINAL OIL CITY, SOLAR STREET SYRACUSE, NY
SW 1/4-1/2 0.415 mi. 2191 ft. Relative: Lower Actual:	Oxygenate: SUNOCO TERMINAL OIL CITY, SOLAR STREET SYRACUSE, NY Site 2 of 2 in cluster O LTANKS: Name: Address: City,State,Zip: Spill Number/Closed Date:	Not reported NY LTANKS S100158307 N/A SUNOCO TERMINAL OIL CITY, SOLAR STREET SYRACUSE, NY 8000043 / 1990-01-16
SW 1/4-1/2 0.415 mi. 2191 ft. Relative: Lower Actual:	Oxygenate: SUNOCO TERMINAL OIL CITY, SOLAR STREET SYRACUSE, NY Site 2 of 2 in cluster O LTANKS: Name: Address: City,State,Zip: Spill Number/Closed Date: Facility ID: Site ID:	Not reported NY LTANKS S100158307 N/A SUNOCO TERMINAL OIL CITY, SOLAR STREET SYRACUSE, NY 8000043 / 1990-01-16 8000043 157874
SW 1/4-1/2 0.415 mi. 2191 ft. Relative: Lower Actual:	Oxygenate: SUNOCO TERMINAL OIL CITY, SOLAR STREET SYRACUSE, NY Site 2 of 2 in cluster O LTANKS: Name: Address: City,State,Zip: Spill Number/Closed Date: Facility ID: Site ID: Spill Date:	Not reported NY LTANKS S100158307 N/A SUNOCO TERMINAL OIL CITY, SOLAR STREET SYRACUSE, NY 8000043 / 1990-01-16 8000043 157874 1980-04-08
SW 1/4-1/2 0.415 mi. 2191 ft. Relative: Lower Actual:	Oxygenate: SUNOCO TERMINAL OIL CITY, SOLAR STREET SYRACUSE, NY Site 2 of 2 in cluster O LTANKS: Name: Address: City,State,Zip: Spill Number/Closed Date: Facility ID: Site ID: Spill Date: Spill Cause:	Not reported NY LTANKS S100158307 N/A SUNOCO TERMINAL OIL CITY, SOLAR STREET SYRACUSE, NY 8000043 / 1990-01-16 8000043 157874 1980-04-08 Tank Failure
SW 1/4-1/2 0.415 mi. 2191 ft. Relative: Lower Actual:	Oxygenate: SUNOCO TERMINAL OIL CITY, SOLAR STREET SYRACUSE, NY Site 2 of 2 in cluster O LTANKS: Name: Address: City,State,Zip: Spill Number/Closed Date: Facility ID: Site ID: Spill Date: Spill Cause: Spill Source:	Not reported NY LTANKS S100158307 N/A SUNOCO TERMINAL OIL CITY, SOLAR STREET SYRACUSE, NY 8000043 / 1990-01-16 8000043 157874 1980-04-08 Tank Failure Major Facility (MOSF) > 400,000 gal
SW 1/4-1/2 0.415 mi. 2191 ft. Relative: Lower Actual:	Oxygenate: SUNOCO TERMINAL OIL CITY, SOLAR STREET SYRACUSE, NY Site 2 of 2 in cluster O LTANKS: Name: Address: City,State,Zip: Spill Number/Closed Date: Facility ID: Site ID: Spill Date: Spill Cause: Spill Source: Spill Source: Spill Class:	Not reported NY LTANKS \$100158307 N/A SUNOCO TERMINAL OIL CITY, SOLAR STREET SYRACUSE, NY 8000043 / 1990-01-16 8000043 157874 1980-04-08 Tank Failure Major Facility (MOSF) > 400,000 gal Not reported
SW 1/4-1/2 0.415 mi. 2191 ft. Relative: Lower Actual:	Oxygenate: SUNOCO TERMINAL OIL CITY, SOLAR STREET SYRACUSE, NY Site 2 of 2 in cluster O LTANKS: Name: Address: City,State,Zip: Spill Number/Closed Date: Facility ID: Site ID: Spill Date: Spill Cause: Spill Cause: Spill Source: Spill Source: Spill Class: Cleanup Ceased:	Not reported NY LTANKS \$100158307 N/A SUNOCO TERMINAL OIL CITY, SOLAR STREET SYRACUSE, NY 8000043 / 1990-01-16 8000043 157874 1980-04-08 Tank Failure Major Facility (MOSF) > 400,000 gal Not reported 1990-01-16
SW 1/4-1/2 0.415 mi. 2191 ft. Relative: Lower Actual:	Oxygenate: SUNOCO TERMINAL OIL CITY, SOLAR STREET SYRACUSE, NY Site 2 of 2 in cluster O LTANKS: Name: Address: City,State,Zip: Spill Number/Closed Date: Facility ID: Site ID: Spill Date: Spill Cause: Spill Source: Spill Source: Spill Class:	Not reported NY LTANKS \$100158307 N/A SUNOCO TERMINAL OIL CITY, SOLAR STREET SYRACUSE, NY 8000043 / 1990-01-16 8000043 157874 1980-04-08 Tank Failure Major Facility (MOSF) > 400,000 gal Not reported
SW 1/4-1/2 0.415 mi. 2191 ft. Relative: Lower Actual:	Oxygenate: SUNOCO TERMINAL OIL CITY, SOLAR STREET SYRACUSE, NY Site 2 of 2 in cluster O LTANKS: Name: Address: City,State,Zip: Spill Number/Closed Date: Facility ID: Site ID: Spill Date: Spill Cause: Spill Cause: Spill Source: Spill Source: Spill Class: Cleanup Ceased: SWIS:	Not reported NY LTANKS \$100158307 N/A SUNOCO TERMINAL OIL CITY, SOLAR STREET SYRACUSE, NY 8000043 / 1990-01-16 8000043 157874 1980-04-08 Tank Failure Major Facility (MOSF) > 400,000 gal Not reported 1990-01-16 3415
SW 1/4-1/2 0.415 mi. 2191 ft. Relative: Lower Actual:	Oxygenate: SUNOCO TERMINAL OIL CITY, SOLAR STREET SYRACUSE, NY Site 2 of 2 in cluster O LTANKS: Name: Address: City,State,Zip: Spill Number/Closed Date: Facility ID: Site ID: Spill Date: Spill Date: Spill Cause: Spill Cause: Spill Cause: Spill Source: Spill Class: Cleanup Ceased: SWIS: Investigator:	Not reported NY LTANKS \$100158307 N/A SUNOCO TERMINAL OIL CITY, SOLAR STREET SYRACUSE, NY 8000043 / 1990-01-16 8000043 157874 1980-04-08 Tank Failure Major Facility (MOSF) > 400,000 gal Not reported 1990-01-16 3415 VOLLMER
SW 1/4-1/2 0.415 mi. 2191 ft. Relative: Lower Actual:	Oxygenate: SUNOCO TERMINAL OIL CITY, SOLAR STREET SYRACUSE, NY Site 2 of 2 in cluster O LTANKS: Name: Address: City,State,Zip: Spill Number/Closed Date: Facility ID: Site ID: Spill Date: Spill Cause: Spill Caus	Not reported NY LTANKS S100158307 N/A SUNOCO TERMINAL OIL CITY, SOLAR STREET SYRACUSE, NY 8000043 / 1990-01-16 8000043 157874 1980-04-08 Tank Failure Major Facility (MOSF) > 400,000 gal Not reported 1990-01-16 3415 VOLLMER Not reported
SW 1/4-1/2 0.415 mi. 2191 ft. Relative: Lower Actual:	Oxygenate: SUNOCO TERMINAL OIL CITY, SOLAR STREET SYRACUSE, NY Site 2 of 2 in cluster O LTANKS: Name: Address: City,State,Zip: Spill Number/Closed Date: Facility ID: Site ID: Spill Date: Spill Date: Spill Cause: Spill Cause: Spill Cause: Spill Source: Spill Class: Cleanup Ceased: SWIS: Investigator:	Not reported NY LTANKS \$100158307 N/A SUNOCO TERMINAL OIL CITY, SOLAR STREET SYRACUSE, NY 8000043 / 1990-01-16 8000043 157874 1980-04-08 Tank Failure Major Facility (MOSF) > 400,000 gal Not reported 1990-01-16 3415 VOLLMER

69 South 1/4-1/2 0.428 mi. 2261 ft. MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

CID:	Net we extend
	Not reported
Water Affected:	Not reported
Spill Notifier:	Other
Last Inspection:	Not reported
Recommended Penalty:	False
Meets Standard:	True
UST Involvement:	False
Remediation Phase:	0
Date Entered In Computer:	1987-08-20
Spill Record Last Update:	1995-06-19
Spiller Name:	Not reported
Spiller Company:	SUNOCO
Spiller Address:	Not reported
Spiller County:	999
Spiller Contact:	Not reported
Spiller Phone:	Not reported
Spiller Extention:	Not reported
DEC Region:	7
DER Facility ID:	101270
DEC Memo:	"Prior to Sept, 2004 data translation this spill Lead_DEC Field was
	DV / / : RECOVERY SUMPS DUG. WATER BOTTOM INSTALLED. 11/21/88: OIL
	CITY STUDY BEING PURSUED. "
Remarks:	"TANK SEAM LEAK FOLLOW UP UNDER SPILL NO 8903138ADDED PIN
	MANUALLY6/28/91 FOR PAPER PURPOSES"
All Materials:	
Site ID:	157874
Operable Unit ID:	892371
Operable Unit:	01
Material ID:	483633
Material Code:	0001A
Material Name:	#2 fuel oil
Case No.:	Not reported
Material FA:	Petroleum
Quantity:	2000.00
Units:	G
Recovered:	.00
Oxygenate:	Not reported
MERALD POINT CORPORATION	NY MOSF 1009232720 NY MANIFEST N/A
RACUSE, NY 13204	

Relative: MOSF: GULF OIL CO SYRACUSE TERMINAL Lower Name: Address: 1001 N. CLINTON ST Actual: City,State,Zip: Facility ID: SYRACUSE, NY 13204 390 ft. 7-1740 Program Type: MOSF Tank Status: Unregulated/Closed Expiration Date: Not reported Dec Region: 7 406227.33589 UTMX: 4765761.84194 UTMY:

TC7055973.2s Page 468

70

South

1/4-1/2

0.431 mi. 2275 ft. Relative: Lower Actual: 380 ft.

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

EMERALD POINT CORPORATION (Continued)

1009232720

EMERALD POINT CORPORATION (Continued)		
NY MANIFEST: Name: Address: City,State,Zip: Country: EPA ID: Facility Status: Location Address 1: Code: Location Address 2: Total Tanks: Location City: Location City: Location Zip: Location Zip Location Zip 4: NY MANIFEST: EPAID: Mailing Name: Mailing Address 1: Mailing Address 2: Mailing Contact: Mailing Cottact: Mailing State: Mailing Zip: Mailing Zip 4: Mailing Country: Mailing Phone:	EMERALD POINT CORPORATION 1001 N CLINTON ST SYRACUSE, NY 13204 USA NYP000890533 Not reported 1001 N CLINTON ST BP Not reported Not reported SYRACUSE NY 13204 Not reported NYP000890533 EMERALD POINT CORPORATION EMERALD POINT CORPORATION 10 THURLOW TERRACE Not reported ALBANY NY 12208 Not reported USA 5184631415	
SCOTSMAN PRESS OIL CITY 250 BEAR ST SYRACUSE, NY LTANKS: Name: Address: City,State,Zip: Spill Number/Closed Date: Facility ID: Site ID: Spill Date: Spill Cause: Spill Cause: Spill Cause: Spill Cause: Spill Source: Spill Class: Cleanup Ceased: SWIS: Investigator: Referred To: Referred To: R	SCOTSMAN PRESS OIL CITY 250 BEAR ST SYRACUSE, NY 9009681 / 1991-01-09 9009681 150241 1990-12-05 Tank Failure Commercial/Industrial C3 1991-01-09 3415 ROMOCKI Not reported 1990-12-05 Not reported 1990-12-05 Not reported Not reported Not reported False True	

NY LTANKS S104074526 N/A

Database(s)

EDR ID Number **EPA ID Number**

S104074526

SCOTSMAN PRESS (Continued)

UST Involvement:

Spiller Name:

Spiller Company:

Spiller Address:

Spiller County:

Spiller Contact:

Spiller Extention:

DER Facility ID:

Spiller Phone:

DEC Region:

DEC Memo:

Remediation Phase:

False 0 Date Entered In Computer: 1990-12-11 Spill Record Last Update: 1992-06-15 Not reported JOHN BADOUD-SCOTSMAN PRES 250 BEAR ST WEST 001 Not reported Not reported Not reported 7 127764 "Prior to Sept, 2004 data translation this spill Lead_DEC Field was MR 01/09/91: TANK REMOVED FROM SERVICE IN VERY POOR CONDITION. CONTAMINATED SOIL IN TANK PIT.PLUME HAS MIGRATED UNDER BLDG. NO PRODUCT MOVING OFFSITE. REMEADIATION IN THE FITURE MAY BE REQUIRED WHEN MORE FEASIBLE. " "CONTAMINATED SOIL FOUND DURING TANK REMOVAL."

Remarks:

All

Il Materials:	
Site ID:	150241
Operable Unit ID:	946703
Operable Unit:	01
Material ID:	429882
Material Code:	0001A
Material Name:	#2 fuel oil
Case No.:	Not reported
Material FA:	Petroleum
Quantity:	20.00
Units:	G
Recovered:	.00
Oxygenate:	Not reported

1992-09-30

Not reported

P71 SSW 1/4-1/2 0.437 mi. 2305 ft.	SYRACUSE SUN TERMINAL 540 SOLAR STREET SYRACUSE, NY 13204 Site 1 of 6 in cluster P	
Relative:	LTANKS:	
Lower	Name:	SUN REFINING
Actual:	Address:	540 SOLAR STREET
376 ft.	City,State,Zip:	SYRACUSE, NY
	Spill Number/Closed Date:	9207574 / 1993-01-14
	Facility ID:	9207574
	Site ID:	69041
	Spill Date:	1992-09-30
	Spill Cause:	Tank Test Failure
	Spill Source:	Major Facility (MOSF) > 400,000 gal
	Spill Class:	D5
	Cleanup Ceased:	1993-01-14
	SWIS:	3415
	Investigator:	MENASH
	Referred To:	Not reported

Reported to Dept:

CID:

NY LTANKS S101103063 NY MOSF N/A NY CBS NY Spills NY SPDES

Database(s)

EDR ID Number EPA ID Number

SYRACUSE SUN TERMINAL (Continued)

Water Affected: Not reported Spill Notifier: Tank Tester Last Inspection: Not reported Recommended Penalty: False Meets Standard: True **UST Involvement:** False Remediation Phase: 0 Date Entered In Computer: 1992-10-01 Spill Record Last Update: 1993-03-19 Spiller Name: Not reported Spiller Company: SUN REFINING Spiller Address: Not reported Spiller County: 001 Spiller Contact: Not reported Spiller Phone: Not reported Spiller Extention: Not reported DEC Region: 7 DER Facility ID: 65683 DEC Memo: "Prior to Sept, 2004 data translation this spill Lead_DEC Field was MN " Remarks: "10 K HEEL TANK. FAIL VACUTEST." All Materials: Site ID: 69041 Operable Unit ID: 971226 Operable Unit: 01 Material ID: 557099 Material Code: 1037A Material Name: gasoline additive Case No.: Not reported Material FA: Other Quantity: .00 Units: Not reported Recovered: .00 Oxygenate: Not reported Name: SUN TERMINAL Address: 540 SOLAR STREET SYRACUSE, NY City,State,Zip: Spill Number/Closed Date: 9401993 / 1995-01-05 Facility ID: 9401993 Site ID: 69044 Spill Date: 1994-05-11 Spill Cause: Tank Overfill Spill Source: Major Facility (MOSF) > 400,000 gal Spill Class: Β4 1995-01-05 Cleanup Ceased: SWIS: 3415 Investigator: RJBRAZEL Referred To: Not reported Reported to Dept: 1994-05-11 CID: Not reported Water Affected: Not reported Spill Notifier: Affected Persons Last Inspection: Not reported **Recommended Penalty:** False Meets Standard: True

Database(s)

EDR ID Number EPA ID Number

TRACUSE SUN TERMINAL (Continued) STOTTOSOG
UST Involvement: Remediation Phase: Date Entered In Computer: Spill Record Last Update: Spiller Name: Spiller Company: Spiller Address: Spiller County: Spiller Contact: Spiller Phone: Spiller Extention: DEC Region: DEC Region: DEC Memo: Remarks:	False 0 1994-05-11 1995-01-06 Not reported MOHAWK VALLEY OIL P O BOX 610 001 Not reported Not reported Not reported 7 65683 "Prior to Sept, 2004 data translation this spill Lead_DEC Field was RB 09/28/95: This is additional information about material spilled from the translation of the old spill file: DIESEL LSD."
	SI ILE ON FAVEIVIENT AND SOWIE INTO DRAIN. SPILLER DOING GLEANUP.
All Materials: Site ID: Operable Unit ID: Operable Unit: Material ID: Material Code: Material Name: Case No.: Material FA: Quantity: Units: Recovered: Oxygenate:	69044 995678 01 385733 0008 diesel Not reported Petroleum 20.00 G .00 Not reported
MOSF: Name: Address: City,State,Zip: Facility ID: Program Type: Tank Status: Expiration Date: Dec Region: UTMX: UTMY:	SYRACUSE ATLANTIC TERMINAL 540 SOLAR STREET SYRACUSE, NY 13204 7-1400 MOSF Unregulated/Closed Not reported 7 405013.51907 4768794.33749
CBS: Name: Address: City,State,Zip: CBS Number: Program Type: Facility Status: Expiration Date: Dec Region: UTMX: UTMY:	SYRACUSE TERMINAL 540 SOLAR STREET SYRACUSE, NY 13204 7-000192 CBS Unregulated/Closed Not reported 7 405013.51907 4768794.33749

Database(s)

EDR ID Number EPA ID Number

SYRACUSE SUN TERMINAL (Continued)	S101103063
Name:	SYRACUSE SUN TERMINAL	
Address:	540 SOLAR STREET	
City,State,Zip:	SYRACUSE, NY 13204	
CBS Number:	7-000262	
Program Type:	CBS	
Facility Status:	Unregulated/Closed	
Expiration Date:	Not reported	
Dec Region:	7	
UTMX:	405013.51907	
UTMY:	4768794.33749	
SPILLS:		
Name:	SUN PET & MARKET	
Address:	540 SOLAR STREET	
City,State,Zip:	SYRACUSE, NY	
Spill Number/Closed Date:	9207270 / 1992-09-23	
Facility ID:	9207270	
Facility Type:	ER	
DER Facility ID:	65683	
Site ID:	119321	
DEC Region:	7	
Spill Cause:	, Equipment Failure	
Spill Class:	C4	
SWIS:	3415	
Spill Date: Investigator:	1992-09-23 MENASH	
Referred To:		
	Not reported	
Reported to Dept: CID:	1992-09-23 Not reported	
Water Affected:	Not reported Not reported	
	•	
Spill Source: Spill Notifier:	Tank Truck	
Cleanup Ceased:	Responsible Party 1992-09-23	
Cleanup Meets Std:	True	
Last Inspection:	Not reported False	
Recommended Penalty: UST Trust:		
Remediation Phase:	False 0	
	-	
Date Entered In Computer:		
Spill Record Last Update: Spiller Name:	1993-03-19 Not reported	
Spiller Company:	Not reported TERPENING TRUCKING	
Spiller Address:	315 FARRELL RD 001	
Spiller Company: Contact Name:	Not reported	
DEC Memo:	•	
DEC Memo.	"Prior to Sept, 2004 data translation this spill Lead_[MN "	DEC FIEID Was
Remarks:	"HOSE SEPARATED FROM NOZZLE. SPILL ON G CLEAN UP."	ROUND. PERSONNEL IN PROCESS OF
All Materials:		
Site ID:	119321	
Operable Unit ID:	970910	
Operable Unit:	01	
Material ID:	407917	
Material Code:	407917 0009	
	0003	
Material Name:	gasoline	

SYRACUSE SUN TERMINAL (Continued)

Spill Cause:

Spill Class:

Spill Date:

Investigator:

Referred To:

Reported to Dept:

Water Affected:

Cleanup Ceased:

Last Inspection:

UST Trust:

Spiller Name:

Spiller Company: Spiller Address:

Spiller Company:

Operable Unit ID:

Operable Unit:

Material Code:

Material Name:

Material ID:

Case No .:

Quantity:

Units:

Material FA:

Recovered:

Oxygenate:

Contact Name:

DEC Memo:

Remarks: All Materials: Site ID:

Cleanup Meets Std:

Remediation Phase:

Recommended Penalty:

Date Entered In Computer:

Spill Record Last Update:

Spill Source:

Spill Notifier:

SWIS:

CID:

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

Case No.:	Not reported
Material FA:	Petroleum
Quantity:	120.00
Units:	G
Recovered:	.00
Oxygenate:	Not reported
Name:	BAY #3 SUN OIL
Address:	540 SOLAR STREET
City,State,Zip:	SYRACUSE, NY
Spill Number/Closed Date:	9508230 / 1997-12-12
Facility ID:	9508230
Facility Type:	ER
DER Facility ID:	65683
Site ID:	119322
DEC Region:	7

Equipment Failure

C3

349

False

False

False

DEAN

001

RB "

119322

1022798

362703

8000

diesel

50.00

50.00 Not reported

G

Not reported

Petroleum

01

0

3415

1995-10-05

RJBRAZEL

Not reported

1995-10-05

Not reported

Not reported

Not reported

1995-10-17

1997-12-16

Not reported

MR. MORAN

"Trailers overfill protection failed."

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was

GRIFFITHS OIL

Commercial Vehicle

Affected Persons

Database(s)

EDR ID Number EPA ID Number

SYRACUSE SUN TERMINAL (Continued)

Name: SUN TERMINAL 540 SOLAR STREET Address: City,State,Zip: SYRACUSE, NY Spill Number/Closed Date: 9516769 / 1996-03-31 Facility ID: 9516769 Facility Type: ER DER Facility ID: 65683 Site ID: 119323 DEC Region: 7 Spill Cause: **Equipment Failure** Spill Class: D5 SWIS: 3415 Spill Date: 1996-03-28 Investigator: **CFMANNES** Referred To: Not reported Reported to Dept: 1996-03-28 CID: 270 Water Affected: Not reported Spill Source: Commercial/Industrial Spill Notifier: Affected Persons Cleanup Ceased: 1996-03-29 Cleanup Meets Std: False Last Inspection: Not reported **Recommended Penalty:** False UST Trust: False **Remediation Phase:** 0 Date Entered In Computer: 1996-03-28 Spill Record Last Update: 1997-11-25 Spiller Name: CALLER Spiller Company: SUN TERMINAL Spiller Address: 540 SOLAR ST Spiller Company: 001 Contact Name: CALLER DEC Memo: "Prior to Sept, 2004 data translation this spill Lead_DEC Field was CM " "LEAK FROM PIPE ON PUMP" Remarks: All Materials: Site ID: 119323 Operable Unit ID: 1027688 Operable Unit: 01 Material ID: 353282 Material Code: 0009 Material Name: gasoline Case No .: Not reported Material FA: Petroleum Quantity: 10.00 Units: G .00 Recovered: Oxygenate: Not reported SUN REFINING Name: Address: 540 SOLAR STREET City,State,Zip: SYRACUSE, NY Spill Number/Closed Date: 9301570 / 1993-05-03

9301570

ER

Facility ID:

Facility Type:

Database(s)

EDR ID Number EPA ID Number

	05000
DER Facility ID:	65683
Site ID:	69042
DEC Region:	7
Spill Cause:	Equipment Failure
Spill Class:	D4
SWIS:	3415
Spill Date:	1993-05-03
Investigator:	HDWARNER
Referred To:	Not reported
	1993-05-03
Reported to Dept:	
CID:	Not reported
Water Affected:	Not reported
Spill Source:	Commercial Vehicle
Spill Notifier:	Responsible Party
Cleanup Ceased:	1993-05-03
Cleanup Meets Std:	True
Last Inspection:	Not reported
Recommended Penalty:	False
UST Trust:	False
Remediation Phase:	0
Date Entered In Computer:	1993-06-09
Spill Record Last Update:	1993-07-07
Spiller Name:	Not reported
Spiller Company:	TERPENING TRUCKING
Spiller Address:	115 FARRELL ROADS
Spiller Company:	001
Contact Name:	Not reported
DEC Memo:	"Prior to Sept, 2004 data translation this spill Lead_DEC Field was HW "
Remarks:	"DRIVER LOADING TRUCK WITH FUEL AND SENSOR DID NOT SHUT OFF SYS" WHEN TANK WAS FULL."
All Materials:	
Site ID:	69042
Operable Unit ID:	983458
Operable Unit:	01
Material ID:	398743
Material Code:	0009
Material Name:	gasoline
Case No.:	Not reported
Material FA:	Petroleum
Quantity:	25.00
Units:	G
Recovered:	.00
Oxygenate:	Not reported
Name:	SUN ATLANTIC TERMINAL
Address:	540 SOLAR STREET
City,State,Zip:	SYRACUSE, NY
Spill Number/Closed Date:	9301812 / 1993-05-10
Facility ID:	9301812
Facility Type:	ER
DER Facility ID:	65683
Site ID:	69043
DEC Region:	7
Spill Cause:	Equipment Failure
Spill Gause.	

Database(s)

EDR ID Number **EPA ID Number**

SYRACUSE SUN TERMINAL (Continued)

SWIS:

CID:

Spill Date:

Investigator:

Referred To:

Reported to Dept:

Water Affected:

Cleanup Ceased:

Last Inspection:

UST Trust:

Spiller Name:

Spiller Company: Spiller Address:

Spiller Company:

Contact Name:

DEC Memo:

Remarks:

All Materials:

Site ID:

Operable Unit ID:

Operable Unit:

Material Name:

Material ID: Material Code:

Case No .:

Quantity:

Units:

Name:

Address:

Facility ID:

Site ID:

SWIS:

Spill Class:

Spill Date:

Material FA:

Recovered:

Oxygenate:

Cleanup Meets Std:

Remediation Phase:

Recommended Penalty:

Date Entered In Computer:

Spill Record Last Update:

Spill Source:

Spill Notifier:

3415 1993-05-08 CFMANNES Not reported 1993-05-08 Not reported Not reported Commercial/Industrial Affected Persons 1993-05-10 True Not reported False False Not reported 2003-12-02 Not reported TERPENING TRUCKING CO. Not reported 001 Not reported "Prior to Sept. 2004 data translation this spill Lead DEC Field was CM 05/10/93: SPOKE W/ KIRK STYLES OF TERPENING INFORMED DEC WHAT HAPPENED. WRONG PHONE NUMBER WAS GIVEN TO THIS INSPECTOR TO CALL MR. MORAN. " "MANIFOLD ON TRUCK AND RACK HOSE IMPROPERLY CONNECTED SPILLED 5 OR SO GALLONS GAS. PADED UP AREA PUT REST OF MATERIAL BACK INTO TRUCK." 69043

980267 01 398975 0009 gasoline Not reported Petroleum 5.00 G .00 Not reported

0

ATLANTIC TERMINAL 540 SOLAR STREET SYRACUSE, NY City,State,Zip: Spill Number/Closed Date: 9200861 / 1992-04-22 9200861 Facility Type: ER DER Facility ID: 65683 320898 DEC Region: 7 Spill Cause: Equipment Failure D3 3415 1992-04-22 ROMOCKI Investigator:

Database(s)

EDR ID Number EPA ID Number

SYRACUSE SUN TERMINAL (Continued)

Referred To:	Not reported
Reported to Dept:	1992-04-22
CID:	Not reported
Water Affected:	Not reported
Spill Source:	Major Facility (MOSF) > 400,000 gal
Spill Notifier:	Responsible Party
•	1992-04-22
Cleanup Ceased:	
Cleanup Meets Std:	True
Last Inspection:	Not reported
Recommended Penalty:	False
UST Trust:	False
Remediation Phase:	0
Date Entered In Computer:	1992-04-22
Spill Record Last Update:	1993-03-22
Spiller Name:	Not reported
Spiller Company:	MOHAWK VALLEY OIL
Spiller Address:	301 W.HIAWATHA BLVD.
Spiller Company:	001
Contact Name:	Not reported
DEC Memo:	"Prior to Sept, 2004 data translation this spill Lead_DEC Field was
	MR 04/22/92: CLEANUP BY EPS . HIRED BY SUN OIL TO PERFORM CLEAN UP. "
Remarks:	"AT RACK SENSOR MALFUNCTINED, CONTAINDED AT RACK ENV. PROD. HIRED TO
	CLEAN UP . JAY SEITZ WITH FIRE DEPT. ON SITE"
All Materials:	
Site ID:	220000
	320898
Operable Unit ID:	968268
Operable Unit:	01
Material ID:	415626
Material Code:	0001A
Material Name:	#2 fuel oil
Case No.:	Not reported
Material FA:	Petroleum
Quantity:	35.00
Units:	G
Recovered:	25.00
Oxygenate:	Not reported
Name:	
	SUN OIL- 540 SOLAR ST.
Address:	540 SOLAR STREET
City,State,Zip:	SYRACUSE, NY
Spill Number/Closed Date:	9305508 / 1993-08-04
Facility ID:	9305508
Facility Type:	ER
DER Facility ID:	65683
Site ID:	320899
DEC Region:	7
Spill Cause:	Equipment Failure
Spill Class:	D4
SWIS:	3415
Spill Date:	1993-08-03
Investigator:	ROMOCKI
Referred To:	Not reported
Reported to Dept:	1993-08-03
CID:	Not reported
Water Affected:	Not reported
Spill Source:	Tank Truck

Database(s)

EDR ID Number EPA ID Number

SYRACUSE SUN TERMINAL (Continued) S101103063 Spill Notifier: **Responsible Party** Cleanup Ceased: 1993-08-03 Cleanup Meets Std: True Last Inspection: Not reported **Recommended Penalty:** False UST Trust: False Remediation Phase: 0 Date Entered In Computer: Not reported Spill Record Last Update: 2003-12-02 Spiller Name: Not reported Spiller Company: SUN OIL CO. Spiller Address: 540 SOLAR ST. Spiller Company: 001 Contact Name: Not reported DEC Memo: "Prior to Sept, 2004 data translation this spill Lead_DEC Field was MR 08/04/93: SPILL REMOVED WITH SORBENTS PADS AVAILABLE AT TERMINAL IMMEADIATELY. " "HOSE CONNECTION TO TANK TRUCK FAILED. SPILL TO CONCRETE PAD AT Remarks: LOADING TERMINAL." All Materials: Site ID: 320899 **Operable Unit ID:** 987012 **Operable Unit:** 01 Material ID: 395423 Material Code: 0009 Material Name: gasoline Not reported Case No .: Material FA: Petroleum Quantity: 10.00 G Units: 5.00 Recovered: Oxygenate: Not reported SPDES: SYRACUSE ATLANTIC TERMINAL Name: Address: 540 SOLAR STREET City,State,Zip: SYRACUSE, NY 13204 NY0108847 Permit Number: State-Region: 07 Expiration Date: 05/01/2000 Current Major Minor Status: Minor Primary Facility SIC Code: 5171 State Water Body Name: ONONDAGA CK Limit Set Status Flag: Active Total Actual Average Flow(MGD): Not reported Total App Design Flow(MGD): Not reported UDF1: Not reported Lat/Long: +43.065333 / -76.171389 DMR Cognizant Official: MATT KESLING 000702 UDF2: UDF3: С FIPS County Code: NY067 Non-Gov Permit Affiliation Type Desc: **DMR Mailing Address**

Database(s) Ef

EDR ID Number EPA ID Number

SYRACUSE SUN TERMINAL (Continued)

Non-Gov Permit Org Formal Name: SUN COMPANY, INC SYRACUSE ATLANTIC TERMINAL Non-Gov Permit Street Address: Non-Gov Permit Supplemental Location: 1801 MARKET ST, TENN PENN CTR Non-Gov Permit City: PHILADELPHIA Non-Gov Permit State Code: PA Non-Gov Permit Zip Code: 19103 Non-Gov Facility Affiliation Type Desc: Mailing Address Non-Gov Facility Org Formal Name: SUN COMPANY, INC Non-Gov Facility Street Address: SYRACUSE ATLANTIC TERMINAL Non-Gov Facility Supplemental Location: 540 SOLAR STREET Non-Gov Facility City: SYRACUSE Non-Gov Facility State Code: NY Non-Gov Facility Zip Code: 13204 State Water Body: 04140201380 **Region Permit Processed:** Not reported Dow Discharge Class Code: Not reported SPDES Class Description: Not reported Affiliation Type Description: Not reported Name: Not reported Contacts Title: Not reported Contacts Email: Not reported NOI Submission Date: Not reported Name: SYRACUSE ATLANTIC TERMINAL Address: 540 SOLAR STREET City,State,Zip: SYRACUSE, NY 13204 UDF2: 000702 UDF3: С FIPS County Code: NY067 Non-Gov Permit Affiliation Type Desc: **DMR Mailing Address** Non-Gov Permit Org Formal Name: SUN COMPANY, INC Non-Gov Permit Street Address: SYRACUSE ATLANTIC TERMINAL Non-Gov Permit Supplemental Location: 1801 MARKET ST, TENN PENN CTR PHILADELPHIA Non-Gov Permit City: Non-Gov Permit State Code: PA Non-Gov Permit Zip Code: 19103 Non-Gov Facility Affiliation Type Desc: Owner Non-Gov Facility Org Formal Name: SUN COMPANY, INC SYRACUSE ATLANTIC TERMINAL Non-Gov Facility Street Address: Non-Gov Facility Supplemental Location: 1801 MARKET ST Non-Gov Facility City: PHILADELPHIA Non-Gov Facility State Code: PA Non-Gov Facility Zip Code: 19103 State Water Body: 04140201380 **Region Permit Processed:** Not reported Dow Discharge Class Code: Not reported SPDES Class Description: Not reported Affiliation Type Description: Not reported Not reported Name: Contacts Title: Not reported Contacts Email: Not reported NOI Submission Date: Not reported Name: SYRACUSE ATLANTIC TERMINAL **540 SOLAR STREET** Address: City,State,Zip: SYRACUSE, NY 13204

S101103063

Database(s)

EDR ID Number EPA ID Number

SYRACUSE SUN TERMINAL (Continued)

UDF2:	000702
UDF3:	С
FIPS County Code:	NY067
,	
Non-Gov Permit Affiliation Type Desc:	Permittee
Non-Gov Permit Org Formal Name:	SYRACUSE ATLANTIC TERMINAL
Non-Gov Permit Street Address:	540 SOLAR STREET
Non-Gov Permit Supplemental Location:	Not reported
Non-Gov Permit City:	SYRACUSE
Non-Gov Permit State Code:	NY
Non-Gov Permit Zip Code:	13204
Non-Gov Facility Affiliation Type Desc:	Mailing Address
Non-Gov Facility Org Formal Name:	SUN COMPANY, INC
Non-Gov Facility Street Address:	SYRACUSE ATLANTIC TERMINAL
Non-Gov Facility Supplemental Location:	540 SOLAR STREET
Non-Gov Facility City:	SYRACUSE
Non-Gov Facility State Code:	NY
Non-Gov Facility Zip Code:	13204
State Water Body:	04140201380
Region Permit Processed:	Not reported
Dow Discharge Class Code:	Not reported
SPDES Class Description:	Not reported
Affiliation Type Description:	Not reported
Name:	Not reported
Contacts Title:	Not reported
Contacts Email:	Not reported
NOI Submission Date:	Not reported
Name:	SYRACUSE ATLANTIC TERMINAL
Address:	540 SOLAR STREET
City,State,Zip:	SYRACUSE, NY 13204
UDF2:	000702
UDF3: EIRS County Code:	C NY067
FIPS County Code:	111007
Non-Gov Permit Affiliation Type Desc:	Permittee
Non-Gov Permit Org Formal Name:	SYRACUSE ATLANTIC TERMINAL
Non-Gov Permit Street Address:	540 SOLAR STREET
Non-Gov Permit Supplemental Location:	
Non-Gov Permit City:	SYRACUSE
Non-Gov Permit State Code:	NY
Non-Gov Permit Zip Code:	13204
Non-Gov Facility Affiliation Type Desc:	Owner
Non-Gov Facility Org Formal Name:	SUN COMPANY, INC
Non-Gov Facility Street Address:	SYRACUSE ATLANTIC TERMINAL
Non-Gov Facility Supplemental Location	1801 MARKET ST
Non-Gov Facility City:	PHILADELPHIA
Non-Gov Facility State Code:	PA
Non-Gov Facility Zip Code:	19103
State Water Body:	04140201380
Region Permit Processed:	Not reported
Dow Discharge Class Code:	Not reported
SPDES Class Description:	Not reported
Affiliation Type Description:	Not reported
Name:	Not reported
Contacts Title:	Not reported
Contacts Email:	Not reported

S101103063

Map ID	
Direction	
Distance	
Elevation	Site

Database(s)

	SYRACUSE SUN TERMINAL (Continued)			S101103063
	NOI Submission Date:	Not reported		
P72 SYRACUSE ATLANTIC TERN SSW 540 SOLAR STREET 1/4-1/2 SYRACUSE, NY 13204 0.437 mi. 2305 ft. Site 2 of 6 in cluster P		RMINAL NY MOSF UST NY MOSF AST		1001516679 N/A
Relative: Lower	MOSF UST: Id/Status:	7-1400 / INACTIVE FACILITY		
	SWIS Code:	31		
Actual: 376 ft.	Facility Town: Contact Phone: Emergency Contact: Emergency Telephone: CBS Number: SPDES Num: Total Tanks: Total Capacity: Avg Throughput: License Stat: Facility Type: Prod Xfer Options: Expiration Date: Applic Rcvd: Operator: Owner Name: Owner Address: Owner City,St,Zip: Owner Telephone: Owner Type: Owner Telephone: Owner Type: Owner Status: Owner Mark: Mail To Address 2: Mail To Address 2: Mail To Address 2: Mail To Telephone: Legal Agent Name: Legal Agent Name: Legal Agent City,St,Zip: Date Filed: Latitude: Longitude: Tank ID: Tank Location: Install Date: Capacity (Gal): Product: Tank Status:	31 SYRACUSE (315) 424-1742 BRIAN HOGAN (716) 223-6988 Not reported 0-108897 10 7161540 350000 3 STORAGE TERMINAL/PETROLEUM DISTRIBUTOR AD 03/31/1999 03/26/1999 BRIAN HOGAN SUN COMPANY INC. 1801 MARKET STREET PHILADELPHIA, PA 19103- (215) 246-8690 Corporate/Commercial 1 Second Owner SUN COMPANY INC. 26/10 PENN CENTER 1801 MARKET STREET PHILADELPHIA, PA 19103- (215) 246-8690 CORPORATION TRUST CO. 277 PARK AVENUE NEW YORK, NY 10017- 12/70 43 03 10 76 10 03 06 UNDERGROUND 00/70 1000 NOS 1,2, OR 4 FUEL OIL In Service Steel/carbon steel		
	Tank Type: Tank Internal:	None		
	Tank External:	None		
	Pipe Location: Pipe Type:	Underground FIBERGLASS COATED STEEL		
	Pipe Type: Pipe Internal: Pipe External:	None None		

Database(s)

EDR ID Number EPA ID Number

SYRACUSE ATLANTIC TERMINAL (Continued)

Second Contain: None Leak Detection: None Overfill Protection: None Dispenser: 0 Test Date: 11/93 Date Closed: Not reported Complete Status of Data: Inspected Date: 11 Inspector Initials: Not reported Inspector Status: Not reported Pipe Flag: True License Issued: 04/13/1998 Vessel Id: Not reported Renew Flag: True 03/26/1999 Renew Date: Federal Id No: Not reported COI Date: 11 MOSF AST: MOSF Number: 7-1400 SWIS Code: 31 Facility Town: SYRACUSE Facility Phone: (315) 424-1742 Emergency Contact Name: **BRIAN HOGAN** Emergency Contact Phone: (716) 223-6988 Total Tanks: 10 Total Capacity: 7161540 Daily Throughput: 350000 License Status: 3 STORAGE TERMINAL/PETROLEUM DISTRIBUTOR Facility Type: Product Transfer Operation: AD Facility Status: TEMPORARILY OUT-OF-SERVICE **Operator Name: BRIAN HOGAN Owner Name:** SUN COMPANY INC. Owner Address: **1801 MARKET STREET** Owner City, St, Zip: PHILADELPHIA, PA 19103-**Owner Phone:** (215) 246-8690 Owner Type: Corporate/Commercial **Owner Status:** 1 Owner Mark: Second Owner Mailing Name: SUN COMPANY INC. Mailing Address: 26/10 PENN CENTER Mailing Address 2: **1801 MARKET STREET** Mailing City, St, Zip: PHILADELPHIA, PA 19103-Mailing Contact: **ROSEANN ALOI** Mailing Phone: (215) 246-8690 Legal Agent Name: CORPORATION TRUST CO. Legal Agent Address: 277 PARK AVENUE Legal Agent City, St, Zip: NEW YORK, NY 10017-LIC Expires: 03/31/1999 Tank ID: 07 ABOVEGROUND Tank Location: Install Date: 10/92 NOS 1,2, OR 4 FUEL OIL Product: Tank Type: Steel/carbon steel Tank Internal: None

Database(s)

EDR ID Number EPA ID Number

SYRACUSE ATLANTIC TERMINAL (Continued)

Tank External: 00 Aboveground Pipe Location: Pipe Type: Fiberglass Pipe Internal: None Pipe External: 00 Secondary Containment: 07 Leak Detection: 00 Overfill Protection: Product Level Gauge **Dispensing Mthd:** Gravity Test Date: 03/95 Not reported Date Closed: Complete Status of Data: Capacity (gal): 550 Lat/Long: 43|03|10 / 76|10|03 Not reported Federal ID: Inspected Date: 11 Not reported Inspector: 03/26/1999 Renew Date: Inspected State: Not reported Pipe Flag: True Vessel ID: Not reported Reserve Flag: True Tank Status: In Service COI Date: 11 04/13/1998 Date License Issued: Date License Application Received: 03/26/1999 Chemical Bulk Storage Number: Not reported Pollution Discharge Elimination System Num: 0-108897 Date Legal Agent Filed with Secretary of State: 12/70

Tank ID: Tank Location: Install Date: Product: Tank Type: Tank Internal: Tank External: Pipe Location: Pipe Type: Pipe Internal: Pipe External: Secondary Containment: Leak Detection: Overfill Protection: **Dispensing Mthd:** Test Date: Date Closed: Status of Data: Capacity (gal): Lat/Long: Federal ID: Inspected Date: Inspector: Renew Date: Inspected State: Pipe Flag:

16 ABOVEGROUND 01/39 UNKNOWN Steel/carbon steel Other NONE/CATHODIC PROTECTION Aboveground Steel/Iron None 01 Impervious Underlayment Groundwater Well 24 Suction 07/92 Not reported Complete 465990 43|03|10 / 76|10|03 Not reported 11 Not reported 03/26/1999 Not reported True

Database(s) E

EDR ID Number EPA ID Number

SYRACUSE ATLANTIC TERMINAL (Continued)

Vessel ID:	Not reported	
Reserve Flag:	True	
Tank Status:	In Service	
COI Date:	/ /	
Date License Issued:		04/13/1998
Date License Application Received:		03/26/1999
Chemical Bulk Storage Number	er:	Not reported
Pollution Discharge Elimination System Num:		0-108897
Date Legal Agent Filed with Secretary of State:		12/70

Tank ID: 11 Tank Location: ABOVEGROUND Install Date: 01/40 UNLEADED GASOLINE Product: Tank Type: Steel/carbon steel Tank Internal: None Tank External: NONE/CATHODIC PROTECTION Pipe Location: Aboveground Steel/Iron Pipe Type: Pipe Internal: None Pipe External: 01 Secondary Containment: 5A Leak Detection: Groundwater Well Overfill Protection: 24 **Dispensing Mthd:** Suction Test Date: 11/86 Date Closed: Not reported Complete Status of Data: . 840000 Capacity (gal): Lat/Long: 43|03|10 / 76|10|03 Federal ID: Not reported Inspected Date: 11 Inspector: Not reported 03/26/1999 Renew Date: Inspected State: Not reported Pipe Flag: True Vessel ID: Not reported Reserve Flag: True Tank Status: In Service COI Date: 11 Date License Issued: 04/13/1998 Date License Application Received: 03/26/1999 Chemical Bulk Storage Number: Not reported Pollution Discharge Elimination System Num: 0-108897 Date Legal Agent Filed with Secretary of State: 12/70

Tank ID:	12
Tank Location:	ABOVEGROUND
Install Date:	01/39
Product:	UNLEADED GASOLINE
Tank Type:	Steel/carbon steel
Tank Internal:	None
Tank External:	NONE/CATHODIC PROTECTION
Pipe Location:	Aboveground
Pipe Type:	Steel/Iron

Database(s)

EDR ID Number EPA ID Number

Pipe Internal: None 01 Pipe External: Secondary Containment: 65 Leak Detection: Groundwater Well **Overfill Protection:** 24 **Dispensing Mthd:** Suction 09/89 Test Date: Date Closed: Not reported Status of Data: Complete 840000 Capacity (gal): 43|03|10 / 76|10|03 Lat/Long: Not reported Federal ID: Inspected Date: 11 Inspector: Not reported Renew Date: 03/26/1999 Inspected State: Not reported Pipe Flag: True Vessel ID: Not reported Reserve Flag: True In Service Tank Status: COI Date: 11 Date License Issued: 04/13/1998 Date License Application Received: 03/26/1999 Chemical Bulk Storage Number: Not reported Pollution Discharge Elimination System Num: 0-108897 Date Legal Agent Filed with Secretary of State: 12/70

Tank ID: Tank Location: Install Date: Product: Tank Type: Tank Internal: Tank External: Pipe Location: Pipe Type: Pipe Internal: Pipe External: Secondary Containment: Leak Detection: **Overfill Protection: Dispensing Mthd:** Test Date: Date Closed: Status of Data: Capacity (gal): Lat/Long: Federal ID: Inspected Date: Inspector: Renew Date: Inspected State: Pipe Flag: Vessel ID: Reserve Flag: Tank Status:

13 ABOVEGROUND 01/39 UNLEADED GASOLINE Steel/carbon steel None NONE/CATHODIC PROTECTION Aboveground Steel/Iron None 01 5A Groundwater Well 24 Suction 01/93 Not reported Complete 840000 43|03|10 / 76|10|03 Not reported 11 Not reported 03/26/1999 Not reported True Not reported True In Service

Database(s)

EDR ID Number EPA ID Number

SYRACUSE ATLANTIC TERMINAL (Continued)

COI Date:	//	
Date License Issued:	(04/13/1998
Date License Application Rece	ived:	03/26/1999
Chemical Bulk Storage Number	er: l	Not reported
Pollution Discharge Elimination	n System Num:	0-108897
Date Legal Agent Filed with Se	cretary of State:	12/70

Tank ID: 14 Tank Location: ABOVEGROUND 01/39 Install Date: Product: UNLEADED GASOLINE Tank Type: Steel/carbon steel Tank Internal: None NONE/CATHODIC PROTECTION Tank External: Pipe Location: Aboveground Pipe Type: Steel/Iron Pipe Internal: None Pipe External: 01 Secondary Containment: 5A Leak Detection: Groundwater Well Overfill Protection: 24 **Dispensing Mthd:** Suction Test Date: 10/89 Date Closed: Not reported Status of Data: Complete 840000 Capacity (gal): 43|03|10 / 76|10|03 Lat/Long: Not reported Federal ID: Inspected Date: 11 Inspector: Not reported Renew Date: 03/26/1999 Inspected State: Not reported Pipe Flag: True Vessel ID: Not reported Reserve Flag: True Tank Status: In Service COI Date: 11 Date License Issued: 04/13/1998 Date License Application Received: 03/26/1999 Not reported Chemical Bulk Storage Number: Pollution Discharge Elimination System Num: 0-108897 Date Legal Agent Filed with Secretary of State: 12/70

Tank ID:	15
Tank Location:	ABOVEGROUND
Install Date:	01/39
Product:	KEROSENE
Tank Type:	Steel/carbon steel
Tank Internal:	Epoxy Liner
Tank External:	NONE/CATHODIC PROTECTION
Pipe Location:	Aboveground
Pipe Type:	Steel/Iron
Pipe Internal:	None
Pipe External:	01
Secondary Containment:	5A

Database(s)

EDR ID Number EPA ID Number

SYRACUSE ATLANTIC TERMINAL (Continued)

Leak Detection: Groundwater Well **Overfill Protection:** 24 **Dispensing Mthd:** Suction Test Date: 11/89 Date Closed: Not reported Status of Data: Complete 840000 Capacity (gal): 43|03|10 / 76|10|03 Lat/Long: Federal ID: Not reported Inspected Date: 11 Inspector: Not reported 03/26/1999 Renew Date: Not reported Inspected State: Pipe Flag: True Vessel ID: Not reported Reserve Flag: True Tank Status: In Service COI Date: 11 Date License Issued: 04/13/1998 Date License Application Received: 03/26/1999 Chemical Bulk Storage Number: Not reported Pollution Discharge Elimination System Num: 0-108897 Date Legal Agent Filed with Secretary of State: 12/70

Tank ID: 17 ABOVEGROUND Tank Location: Install Date: 01/39 UNKNOWN Product: Tank Type: Steel/carbon steel Tank Internal: None Tank External: NONE/CATHODIC PROTECTION Pipe Location: Aboveground Pipe Type: Steel/Iron Pipe Internal: None 01 Pipe External: Secondary Containment: 5A Leak Detection: Groundwater Well **Overfill Protection:** 24 **Dispensing Mthd:** Suction Test Date: 07/89 Date Closed: Not reported Status of Data: Complete 231000 Capacity (gal): 43|03|10 / 76|10|03 Lat/Long: Federal ID: Not reported Inspected Date: 11 Inspector: Not reported Renew Date: 03/26/1999 Inspected State: Not reported Pipe Flag: True Vessel ID: Not reported Reserve Flag: True Tank Status: In Service COI Date: 11 Date License Issued: 04/13/1998 Date License Application Received: 03/26/1999

Database(s)

EDR ID Number EPA ID Number

SYRACUSE ATLANTIC TERMINAL (Continued)

Chemical Bulk Storage Number:Not reportedPollution Discharge Elimination System Num:0-108897Date Legal Agent Filed with Secretary of State:12/70

Tank ID: 19 ABOVEGROUND Tank Location: Install Date: 01/51 Product: DIESEL Tank Type: Steel/carbon steel Tank Internal: None NONE/CATHODIC PROTECTION Tank External: Pipe Location: Aboveground Pipe Type: Steel/Iron Pipe Internal: None Pipe External: 01 Secondary Containment: 5A Leak Detection: Groundwater Well **Overfill Protection:** 24 **Dispensing Mthd:** Suction Test Date: 07/90 Date Closed: Not reported Status of Data: Complete Capacity (gal): 2263000 43|03|10 / 76|10|03 Lat/Long: Federal ID: Not reported Inspected Date: 11 Inspector: Not reported Renew Date: 03/26/1999 Not reported Inspected State: Pipe Flag: True Vessel ID: Not reported Reserve Flag: True Tank Status: In Service COI Date: 11 04/13/1998 Date License Issued: Date License Application Received: 03/26/1999 Chemical Bulk Storage Number: Not reported Pollution Discharge Elimination System Num: 0-108897 Date Legal Agent Filed with Secretary of State: 12/70

> 7-000147 7-004765 Not reported 7-1640 Not reported IN SERVICE

(315) 422-3380 SYRACUSE (C) STATE

В

P73 SSW 1/4-1/2 0.447 mi. 2360 ft.	CITGO PETROLEUM CORP 545 SOLAR ST SYRACUSE, NY 13204 Site 3 of 6 in cluster P
Relative: Lower Actual: 374 ft.	CBS AST: CBS Number: ICS Number: PBS Number: MOSF Number: SPDES Number: Facility Status: Facility Type: Telephone: Facility Town: Region:

NY CBS AST NY MOSF AST RCRA NonGen / NLR NY MANIFEST

1000236043 NYD000691956

Database(s)

EDR ID Number EPA ID Number

CITGO PETROLEUM CORP (Continued)

Expiration Date: 07/17/1995 Total Capacity of All Active Tanks(gal): 0 JACK NARUSKY Operator: Emergency Contact: JACK NARUSKY Emergency Phone: (315) 422-3380 **Owner Name:** CITGO PETROLEUM CORP. Owner Address: 3212 OLD VESTAL ROAD Owner City, St, Zip: VESTAL, NY 13850 Owner Telephone: (607) 797-0033 Owner Type: Corporate/Commercial Owner Sub Type: Not reported Mail Name: CITGO PETROLEUM CORP. Mail Contact Addr: 3212 OLD VESTAL ROAD Mail Contact Addr2: Not reported Mail Contact Contact: JIM CASH VESTAL, NY 13850 Mail Contact City, St, Zip: Mail Phone: (607) 797-0033 Tank Id: 001 CAS Number: 1330207 Federal ID: Not reported Tank Status: 0 Install Date: 05/90 Tank Closed: 00/00 Capacity (Gal): 6000 Chemical: Xylene (mixed) Tank Location: Indoors, Aboveground Tank Type: Steel/carbon steel Total Tanks: 0 Tank Secret: False Tank Secondary Containment: Vault Tank Error Status: No Missing Data Date Entered: 05/07/1991 Certified Date: 09/17/1993 More than one Hazardous Substance on DEC List Substance: Internal Protection: None External Protection: Painted/Asphalt Coating, Impressed Current Pipe Location: Aboveground/Underground Combination Steel/Iron Pipe Type: Pipe Internal: None Pipe External: 13 Pipe Flag: 13 Leak Detection: None **Overfill Protection:** None Haz Percent: 25 Last Test: Not reported Due Date: Not reported SWIS Code: 3115 43|03|49 / 76|10|12 Lat/Long: Is Updated: False 08/23/93 Renew Date: Is It There: False Delinquent: False Date Expired: 07/17/95 Owner Mark: Certificate Needs to be Printed: 43|03|49 / 76|10|12 Fiscal Amt for Registration Fee Correct: 43|03|49 / 76|10|12

Database(s)

EDR ID Number EPA ID Number

CITGO PETROLEUM CORP (Continued)

Renewal Has Been Printed for Facility: 43|03|49 / 76|10|12 Pre-Printed Renewal App Last Printed: 43|03|49 / 76|10|12

Tank Id: 001 CAS Number: 1330207 Federal ID: Not reported Tank Status: 0 Install Date: 03/87 Tank Closed: 00/00 Capacity (Gal): 1000 Chemical: Xylene (mixed) Indoors, Belowground Tank Location: Tank Type: Steel/carbon steel Total Tanks: 0 Tank Secret: False Tank Secondary Containment: Vault Tank Error Status: 3 07/17/1989 Date Entered: 09/17/1993 Certified Date: Not reported Substance: Internal Protection: Not reported External Protection: Not reported Pipe Location: Not reported Steel/Iron Pipe Type: Pipe Internal: Not reported Pipe External: Not reported Pipe Flag: False Leak Detection: Not reported **Overfill Protection:** Not reported Haz Percent: 0 Last Test: Not reported Due Date: Not reported SWIS Code: 3115 43|03|49 / 76|10|12 Lat/Long: Is Updated: False Renew Date: 08/23/93 Is It There: False Delinquent: False Date Expired: 07/17/95 Owner Mark: 1 Certificate Needs to be Printed: 43|03|49 / 76|10|12 Fiscal Amt for Registration Fee Correct: 43|03|49 / 76|10|12 Renewal Has Been Printed for Facility: 43|03|49 / 76|10|12 Pre-Printed Renewal App Last Printed: 43|03|49 / 76|10|12

Tank Id: CAS Number: Federal ID: Tank Status: Install Date: Tank Closed: Capacity (Gal): Chemical: Tank Location: Tank Type: A-3 1330207 Not reported 0 02/88 01/93 8000 Xylene (mixed) Indoors, Belowground Steel/carbon steel

Database(s)

EDR ID Number EPA ID Number

CITGO PETROLEUM CORP (Continued)

Total Tanks: 0 Tank Secret: False Tank Secondary Containment: Vault Tank Error Status: No Missing Data 04/23/1991 Date Entered: Certified Date: 02/23/1995 Substance: More than one Hazardous Substance on DEC List Internal Protection: None External Protection: Painted/Asphalt Coating Pipe Location: Aboveground/Underground Combination Pipe Type: Steel/Iron Pipe Internal: None Pipe External: None Pipe Flag: None Leak Detection: None **Overfill Protection:** Product Level Gauge Haz Percent: 55 Last Test: Not reported Due Date: Not reported SWIS Code: 3115 Lat/Long: Not reported Is Updated: False Renew Date: 01/04/93 Is It There: False Delinquent: False Date Expired: 04/24/95 Owner Mark: 1 Certificate Needs to be Printed: False Fiscal Amt for Registration Fee Correct: True Renewal Has Been Printed for Facility: True Pre-Printed Renewal App Last Printed: 01/02/1997

MOSF AST:

MOSF Number:	7-1640
SWIS Code:	31
Facility Town:	SYRACUSE
Facility Phone:	(315) 422-3380
Emergency Contact Name:	J.R. NARUSKY
Emergency Contact Phone:	(315) 672-5783
Total Tanks:	0
Total Capacity:	0
Daily Throughput:	0
License Status:	Not reported
Facility Type:	STORAGE TERMINAL/PETROLEUM DISTRIBUTOR
Product Transfer Operation:	Tank Truck
Facility Status:	TEMPORARILY OUT-OF-SERVICE
Operator Name:	J.R. NARUSKY
Owner Name:	CITGO PETROLEUM CORPORATION
Owner Address:	6100 SOUTH YALE
Owner City,St,Zip:	TULSA, OK 74102-
Owner Phone:	(918) 495-4000
Owner Type:	Corporate/Commercial
Owner Status:	1
Owner Mark:	First Owner
Mailing Name:	CITGO PETROLEUM CORPORATION
Mailing Address:	545 SOLAR STREET
Mailing Address 2:	Not reported

Database(s)

EDR ID Number EPA ID Number

CITGO PETROLEUM CORP (Continued)

SYRACUSE, NY 13204-Mailing City, St, Zip: Mailing Contact: J.R. NARUSKY Mailing Phone: (315) 422-3380 Legal Agent Name: **CT CORPORATION** Legal Agent Address: 1633 BROADWAY Legal Agent City, St, Zip: NEW YORK, NY 10019-LIC Expires: 11 Tank ID: 1 Tank Location: ABOVEGROUND 00/39 Install Date: EMPTY Product: Steel/carbon steel Tank Type: Tank Internal: Epoxy Liner Tank External: 31 Pipe Location: Aboveground/Underground Combination Pipe Type: Steel/Iron Pipe Internal: None Pipe External: 31 Secondary Containment: Impervious Underlayment Leak Detection: 16 42 **Overfill Protection: Dispensing Mthd:** Suction 08/93 Test Date: 12/97 Date Closed: Status of Data: Complete 672000 Capacity (gal): 43|03|49 / 76|10|12 Lat/Long: Not reported Federal ID: Inspected Date: 11 Inspector: Not reported Renew Date: 11/07/1997 Inspected State: Not reported Pipe Flag: False Vessel ID: Not reported Reserve Flag: True Tank Status: 0 COI Date: 11 Date License Issued: 11 Date License Application Received: 03/30/1998 7-000206 Chemical Bulk Storage Number: Pollution Discharge Elimination System Num: 0-002259 Date Legal Agent Filed with Secretary of State: 11/83

Tank ID:	2
Tank Location:	ABOVEGROUND
Install Date:	00/39
Product:	EMPTY
Tank Type:	Steel/carbon steel
Tank Internal:	None
Tank External:	31
Pipe Location:	Aboveground/Underground Combination
Pipe Type:	Steel/Iron
Pipe Internal:	None
Pipe External:	31
Secondary Containment:	Impervious Underlayment

Database(s)

EDR ID Number EPA ID Number

CITGO PETROLEUM CORP (Continued)

Leak Detection: 14 **Overfill Protection:** 42 Dispensing Mthd: Suction Test Date: 08/93 Date Closed: 12/97 Status of Data: Complete Capacity (gal): 672000 43|03|49 / 76|10|12 Lat/Long: Federal ID: Not reported Inspected Date: 11 Inspector: Not reported 11/07/1997 Renew Date: Inspected State: Not reported Pipe Flag: False Vessel ID: Not reported Reserve Flag: True Tank Status: 0 COI Date: 11 Date License Issued: 11 03/30/1998 Date License Application Received: Chemical Bulk Storage Number: 7-000206 Pollution Discharge Elimination System Num: 0-002259 Date Legal Agent Filed with Secretary of State: 11/83

Tank ID: 3 ABOVEGROUND Tank Location: Install Date: 00/48 UNLEADED GASOLINE Product: Tank Type: Steel/carbon steel Epoxy Liner Tank Internal: Tank External: FIBERGLASS REINFORCED PLASTIC Pipe Location: Aboveground/Underground Combination Pipe Type: Steel/Iron Pipe Internal: None Impressed Current Pipe External: Secondary Containment: Earthen Dike Leak Detection: Not reported **Overfill Protection: High Level Alarm Dispensing Mthd:** Suction 00/00 Test Date: Date Closed: UNKWN Status of Data: Complete Capacity (gal): 144480 43|03|49 / 76|10|12 Lat/Long: Federal ID: Not reported Inspected Date: 11 Inspector: Not reported Renew Date: 11/07/1997 Inspected State: Not reported Pipe Flag: False Vessel ID: Not reported Reserve Flag: True Tank Status: 0 COI Date: 11 Date License Issued: 11 03/30/1998 Date License Application Received:

Database(s)

EDR ID Number EPA ID Number

CITGO PETROLEUM CORP (Continued)

Chemical Bulk Storage Number:	7-000206
Pollution Discharge Elimination System Num:	0-002259
Date Legal Agent Filed with Secretary of State:	11/83

Tank ID:	4	
Tank Location:	4 ABOVEGROUND	
Install Date:	00/39	
Product:	EMPTY	
	Steel/carbon stee	
Tank Type: Tank Internal:	Glass Liner	1
Tank External:	31 A h a v a ana v a d () ha a	de nome un el Cenerk in etien
Pipe Location:	Steel/Iron	derground Combination
Pipe Type:	01000/11011	
Pipe Internal:	None	
Pipe External:	31	
Secondary Containment:	Impervious Under 14	layment
Leak Detection: Overfill Protection:	42	
	42 Suction	
Dispensing Mthd: Test Date:		
Date Closed:	08/93	
Status of Data:	12/97	
	Complete 462000	
Capacity (gal):		0
Lat/Long: Federal ID:	43 03 49 / 76 10 1	12
	Not reported	
Inspected Date:		
Inspector:	Not reported	
Renew Date:	11/07/1997	
Inspected State:	Not reported	
Pipe Flag:	False	
Vessel ID:	Not reported	
Reserve Flag:	True	
Tank Status:	0	
COI Date:	//	
Date License Issued:	:	/ /
Date License Application Rec		03/30/1998
Chemical Bulk Storage Numb		7-000206
Pollution Discharge Elimination		0-002259 11/83
Date Legal Agent Flied with S	becietary of State.	11/05

Tank ID:	5
Tank Location:	ABOVEGROUND
Install Date:	00/48
Product:	EMPTY
Tank Type:	Steel/carbon steel
Tank Internal:	None
Tank External:	31
Pipe Location:	Aboveground/Underground Combination
Pipe Type:	Steel/Iron
Pipe Internal:	None
Pipe External:	31
Secondary Containment:	Impervious Underlayment
	• ·

Database(s)

EDR ID Number EPA ID Number

Test Date: Date Closed: Status of Data: Capacity (gal): Lat/Long: Federal ID:	08/93 12/97 Complete 672000 43 03 49 / 76 10 1 Not reported	12
Inspected Date:	11	
Inspector:	Not reported	
Renew Date:	11/07/1997	
Inspected State:	Not reported	
Pipe Flag:	False	
Vessel ID:	Not reported	
Reserve Flag:	True	
Tank Status:	0	
COI Date:	//	
Date License Issued:		//
Date License Application Received: Chemical Bulk Storage Number: Pollution Discharge Elimination System Num: Date Legal Agent Filed with Secretary of State:		03/30/1998 7-000206 0-002259 11/83

Tank ID:	6	
Tank Location:	ABOVEGROUND	1
Install Date:	00/48	
Product:	EMPTY	
Tank Type:	Steel/carbon stee	l
Tank Internal:	Epoxy Liner	
Tank External:	31	
Pipe Location:	Aboveground/Unc	derground Combination
Pipe Type:	Steel/Iron	
Pipe Internal:	None	
Pipe External:	31	
Secondary Containment:	Impervious Under	layment
Leak Detection:	15	
Overfill Protection:	42	
Dispensing Mthd:	Suction	
Test Date:	09/89	
Date Closed:	12/97	
Status of Data:	Complete	
Capacity (gal):	672000	
Lat/Long:	43 03 49 / 76 10 1	2
Federal ID:	Not reported	
Inspected Date:	//	
Inspector:	Not reported	
Renew Date:	11/07/1997	
Inspected State:	Not reported	
Pipe Flag:	False	
Vessel ID:	Not reported	
Reserve Flag:	True	
Tank Status:	0	
COI Date:	//	
Date License Issued:		//
Date License Application Rec	eived:	03/30/1998
Chemical Bulk Storage Numb	er:	7-000206
Pollution Discharge Elimination	on System Num:	0-002259
Date Legal Agent Filed with S	ecretary of State:	11/83

Database(s)

EDR ID Number EPA ID Number

CITGO PETROLEUM CORP (Continued)

Tank ID: 7 ABOVEGROUND Tank Location: Install Date: 00/39 Product: EMPTY Tank Type: Steel/carbon steel Tank Internal: None Tank External: 31 Pipe Location: Aboveground/Underground Combination Pipe Type: Steel/Iron Pipe Internal: None Pipe External: 31 Secondary Containment: Impervious Underlayment Leak Detection: 16 **Overfill Protection:** 42 **Dispensing Mthd:** Suction Test Date: 05/89 Date Closed: 12/97 Status of Data: Complete Capacity (gal): 672000 43|03|49 / 76|10|12 Lat/Long: Not reported Federal ID: Inspected Date: 11 Inspector: Not reported Renew Date: 11/07/1997 Not reported Inspected State: Pipe Flag: False Vessel ID: Not reported Reserve Flag: True Tank Status: 0 COI Date: 11 Date License Issued: 11 Date License Application Received: 03/30/1998 Chemical Bulk Storage Number: 7-000206 Pollution Discharge Elimination System Num: 0-002259 Date Legal Agent Filed with Secretary of State: 11/83

Tank ID: 8 ABOVEGROUND Tank Location: 00/48 Install Date: EMPTY Product: Tank Type: Steel/carbon steel Tank Internal: None Tank External: 31 Aboveground/Underground Combination Pipe Location: Steel/Iron Pipe Type: Pipe Internal: None Pipe External: 31 Secondary Containment: Impervious Underlayment Leak Detection: 16 **Overfill Protection:** 42 **Dispensing Mthd:** Suction 10/94 Test Date: Date Closed: 12/97 Status of Data: Complete 672000 Capacity (gal): 43|03|49 / 76|10|12 Lat/Long:

Database(s)

EDR ID Number EPA ID Number

CITGO PETROLEUM CORP (Continued)

Federal ID:	Not reported	
Inspected Date:		
Inspector:	Not reported	
Renew Date:	11/07/1997	
Inspected State:	Not reported	
Pipe Flag:	False	
Vessel ID:	Not reported	
Reserve Flag:	True	
Tank Status:	0	
COI Date:	/ /	
Date License Issued:		//
Date License Application Red	03/30/1998	
Chemical Bulk Storage Numb	7-000206	
Pollution Discharge Elimination System Num:		0-002259
Date Legal Agent Filed with S	11/83	

Tank ID: Tank Location: Install Date: Product: Tank Type: Tank Internal: Tank External: Pipe Location: Pipe Type: Pipe Internal: Pipe External: Secondary Containment: Leak Detection: Overfill Protection: Dispensing Mthd: Test Date: Date Closed: Status of Data: Capacity (gal): Lat/Long: Federal ID: Inspected Date: Inspector: Renew Date: Inspected State: Pipe Flag: Vessel ID: Reserve Flag: Tank Status: Pation: Production: Pation:	Steel/Iron None 31 Impervious Under 15 42 Suction 08/85 12/97 Complete 684600 43 03 49 / 76 10 1 Not reported 11/07/1997 Not reported False Not reported True 0	l derground Combination dayment
Tank Status:	-	
COI Date: Date License Issued:	//	//
Date License Application Received:		03/30/1998
Chemical Bulk Storage Number Pollution Discharge Eliminatio		7-000206 0-002259
Date Legal Agent Filed with S	11/83	

Tank ID:10Tank Location:ABOVEGROUNDInstall Date:00/57

Database(s)

EDR ID Number EPA ID Number

CITGO PETROLEUM CORP (Continued)

Product: DIESEL Tank Type: Steel/carbon steel Tank Internal: Epoxy Liner Tank External: 31 Aboveground/Underground Combination Pipe Location: Pipe Type: Steel/Iron Pipe Internal: None Pipe External: 31 Secondary Containment: Impervious Underlayment Leak Detection: 14 Overfill Protection: 42 Suction Dispensing Mthd: Test Date: 08/92 Date Closed: 12/97 Status of Data: Complete Capacity (gal): 2316888 Lat/Long: 43|03|49 / 76|10|12 Federal ID: Not reported Inspected Date: 11 Not reported Inspector: Renew Date: 11/07/1997 Not reported Inspected State: Pipe Flag: False Vessel ID: Not reported Reserve Flag: True Tank Status: 0 COI Date: 11 Date License Issued: 11 Date License Application Received: 03/30/1998 Chemical Bulk Storage Number: 7-000206 Pollution Discharge Elimination System Num: 0-002259 Date Legal Agent Filed with Secretary of State: 11/83

Click this hyperlink while viewing on your computer to access
2 additional NY_AST_MOS: record(s) in the EDR Site Report.

RCRA NonGen / NLR: Date Form Received by Agency: Handler Name:	CITGO PETROLEUM CORP	20070101
Handler Address:		545 SOLAR ST
Handler City,State,Zip:		SYRACUSE, NY 13204
EPA ID:		NYD000691956
Contact Name:		R THOMPSON
Contact Address:		PO BOX 3758
Contact City,State,Zip:		TULSA, NY 74102
Contact Telephone:		315-422-3380
Contact Fax:		Not reported
Contact Email:		Not reported
Contact Title:		Not reported
EPA Region:		02
Land Type:		Not reported
Federal Waste Generator Description	n:	Not a generator, verified
Non-Notifier:		Not reported
Biennial Report Cycle:		Not reported
Accessibility:		Not reported
Active Site Indicator:		Not reported
State District Owner:		NY

Database(s)

EDR ID Number EPA ID Number

CITGO PETROLEUM CORP (Continued)

State District:	NYSDEC R7
Mailing Address:	PO BOX 3758
Mailing City,State,Zip:	TULSA, NY 74102
Owner Name:	OWNERNAME
Owner Type:	Private
Operator Name:	OWNERNAME
Operator Type:	Private
Short-Term Generator Activity:	No
Importer Activity:	No
Mixed Waste Generator:	No
Transporter Activity:	No
Transfer Facility Activity:	No
Recycler Activity with Storage:	No
Small Quantity On-Site Burner Exemption:	No
Smelting Melting and Refining Furnace Exemption:	No
Underground Injection Control:	No
Off-Site Waste Receipt:	No
Universal Waste Indicator:	No
Universal Waste Destination Facility:	No
Federal Universal Waste:	No
Active Site Fed-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site Converter Treatment storage and Disposal Facility:	Not reported
Active Site State-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site State-Reg Handler:	'
Federal Facility Indicator:	Not reported
Hazardous Secondary Material Indicator:	N
Sub-Part K Indicator:	Not reported
Commercial TSD Indicator:	No
Treatment Storage and Disposal Type:	Not reported
2018 GPRA Permit Baseline:	Not on the Baseline
2018 GPRA Renewals Baseline:	Not on the Baseline
Permit Renewals Workload Universe:	Not reported
Permit Workload Universe:	Not reported
Permit Progress Universe:	Not reported
Post-Closure Workload Universe:	Not reported
Closure Workload Universe:	Not reported
202 GPRA Corrective Action Baseline:	No
Corrective Action Workload Universe:	No
Subject to Corrective Action Universe:	No
Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:	No
TSDFs Only Subject to CA under Discretionary Auth Universe:	No
Corrective Action Priority Ranking:	No NCAPS ranking
Environmental Control Indicator:	No
Institutional Control Indicator:	No
Human Exposure Controls Indicator:	N/A
•	
Groundwater Controls Indicator:	N/A
Operating TSDF Universe:	Not reported
Full Enforcement Universe:	Not reported
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required:	Not reported
Handler Date of Last Change:	20150414
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
. .	

Database(s)

EDR ID Number EPA ID Number

1000236043

CITGO PETROLEUM CORP (Continue	d)	
Importer of Spent Lead Acid Batteries:		No
Exporter of Spent Lead Acid Batteri		No
Recycler Activity Without Storage:		No
Manifest Broker:		No
Sub-Part P Indicator:		No
Hazardous Waste Summary:		
Waste Code:	D000	
Waste Description:	Not Defined	
Waste Code:	D001	
Waste Description:	D001 IGNITABLE WAS	
Waste Description.	IGNITABLE WAS	IE .
Handler, Owner Operator:		
Handler - Owner Operator: Owner/Operator Indicator:		Operator
Owner/Operator Name:		OWNERNAME
Legal Status:		Private
Date Became Current:		Not reported
Date Ended Current:		Not reported
Owner/Operator Address:		NOT REQUIRED
Owner/Operator City,State,Zip:		NOT REQUIRED, WY 99999
Owner/Operator Telephone:		212-555-1212
Owner/Operator Telephone Ext:		Not reported
Owner/Operator Fax:		Not reported
Owner/Operator Email:		Not reported
Owner/Operator Indicator:		Owner
Owner/Operator Name:		OWNERNAME
Legal Status:		Private
Date Became Current:		Not reported
Date Ended Current:		Not reported
Owner/Operator Address:		NOT REQUIRED
Owner/Operator City,State,Zip:		NOT REQUIRED, WY 99999
Owner/Operator Telephone:		212-555-1212
Owner/Operator Telephone Ext:		Not reported
Owner/Operator Fax:		Not reported
Owner/Operator Email:		Not reported
Owner/Operator Indicator:		Owner
Owner/Operator Name:		OWNERNAME
Legal Status:		Private
		Martine and a d

Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Historic Generators: Receive Date: Handler Name: Federal Waste Generator Description: State District Owner:

20060101

Not reported

Not reported

212-555-1212

Not reported

Not reported

Not reported

NOT REQUIRED

NOT REQUIRED, WY 99999

Not a generator, verified NY

TC7055973.2s Page 501

Database(s)

EDR ID Number EPA ID Number

1000236043

CITGO PETROLEUM CORP (Continued)

Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
a	
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
	·
Receive Date:	20070101
Handler Name: CITGO PETROLEUM CORP	20010101
	Not a gaparator varified
Federal Waste Generator Description:	Not a generator, verified
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	Yes
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	-
Electronic Manifest Broker.	Not reported
Receive Date:	19800815
Handler Name: CITGO PETROLEUM CORP	
Federal Waste Generator Description:	Large Quantity Generator
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	19920214
Handler Name: CITGO	
Federal Waste Generator Description:	Large Quantity Generator
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
	Notropolica
Receive Date:	19940209
Handler Name: CITGO PETROLEUM CORPO	
Federal Waste Generator Description:	Large Quantity Generator
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
oponi Lodu Adu Ballory Exporter.	

Database(s)

Current Record:		No
Non Storage Recycler Activity:		Not reported
Electronic Manifest Broker:		Not reported
Receive Date:		19980330
	ROLEUM CORP	
Federal Waste Generator Description	า:	Large Quantity Generator
State District Owner:		NY
Large Quantity Handler of Universal	Waste:	No
Recognized Trader Importer:		No
Recognized Trader Exporter: Spent Lead Acid Battery Importer:		No No
Spent Lead Acid Battery Exporter:		No
Current Record:		No
Non Storage Recycler Activity:		Not reported
Electronic Manifest Broker:		Not reported
List of NAICS Codes and Descriptions:		
NAICS Code:	324199	
NAICS Description:	ALL OTHER PET	ROLEUM AND COAL PRODUCTS MANUFACTURING
NAICS Code:	42271	
NAICS Description:	PETROLEUM BL	JLK STATIONS AND TERMINALS
Facility Has Received Notices of Violati	on:	
Found Violation:	011.	No
Agency Which Determined Violation:		Not reported
Violation Short Description:		Not reported
Date Violation was Determined:		Not reported
Actual Return to Compliance Date:		Not reported
Return to Compliance Qualifier:		Not reported
Violation Responsible Agency:		Not reported
Scheduled Compliance Date:		Not reported
Enforcement Identifier:		Not reported
Date of Enforcement Action:		Not reported
Enforcement Responsible Agency:		Not reported
Enforcement Docket Number:		Not reported
Enforcement Attorney:		Not reported
Corrective Action Component:		Not reported
Appeal Initiated Date:		Not reported
Appeal Resolution Date: Disposition Status Date:		Not reported
Disposition Status Date.		Not reported
Disposition Status. Disposition Status Description:		Not reported Not reported
Consent/Final Order Sequence Num	her:Not reported	Not reported
Consent/Final Order Respondent Na	•	Not reported
Consent/Final Order Lead Agency:		Not reported
Enforcement Type:	Not reported	
Enforcement Responsible Person:		Not reported
Enforcement Responsible Sub-Orga	nization:	Not reported
SEP Sequence Number:	Not reported	
SEP Expenditure Amount:		Not reported
SEP Scheduled Completion Date:		Not reported
SEP Actual Date:		Not reported
SEP Defaulted Date:		Not reported
		Not reported

CITGO PETROLEUM CORP (Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

	innaca)	10001
SEP Type Description:		Not reported
Proposed Amount:		Not reported
Final Monetary Amount:		Not reported
Paid Amount:		Not reported
Final Count:		Not reported
Final Amount:		Not reported
Evaluation Action Summary:		
Evaluation Date:		19930505
Evaluation Responsible Ager	ICV.	State
Found Violation:		No
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION ON-SITE
Evaluation Responsible Pers	on Identifier:	NYBRS
Evaluation Responsible Sub-		R7
Actual Return to Compliance		Not reported
Scheduled Compliance Date:		Not reported
Date of Request:		Not reported
Date Response Received:		Not reported
Request Agency:		Not reported
Former Citation:		Not reported
NY MANIFEST:		
Name:	CITGO PETRO	DLEUM CORP-CITIES SERVICE CO
Address:	545 SOLAR ST	
City,State,Zip:	SYRACUSE, N	IY 13204
Country:	USA	
EPA ID:	NYD00069195	6
Facility Status:	Not reported	
Location Address 1:	545 SOLAR ST BP	IREEI
Code: Location Address 2:		
Total Tanks:	Not reported Not reported	
Location City:	SYRACUSE	
Location State:	NY	
Location Zip:	13204	
Location Zip 4:	Not reported	
NY MANIFEST:		
EPAID:	NYD00069195	6
Mailing Name:	CITGO PETRO	DLEUM CORP-CITIES SERVICE CO
Mailing Contact:	JOHN R NARU	JSKY
Mailing Address 1:	3212 OLD VES	STAL RD
Mailing Address 2:	Not reported	
Mailing City:	VESTAL	
Mailing State:	NY	
Mailing Zip:	13801	
Mailing Zip 4:	Not reported	
Mailing Country:	USA	
Mailing Phone:	3154223380	

Database(s)

P74 SSW 1/4-1/2 0.447 mi. 2360 ft.	CITGO PETROLEUM CORP. S 545 SOLAR STREET SYRACUSE, NY 13204 Site 4 of 6 in cluster P	YRACUSE NY TERMINAL	NY MOSF NY CBS NY Spills NY SPDES	S102243723 N/A
Deletive	MOSE			
Relative: Lower	MOSF: Name:	CITGO PETROLEUM CORPORATION		
Actual:	Address:	545 SOLAR STREET		
374 ft.	City,State,Zip:	SYRACUSE, NY 13204		
	Facility ID:	7-1640		
	Program Type:	MOSF		
	Tank Status:	Inactive		
	Expiration Date:	Not reported		
	Dec Region:	7		
	UTMX: UTMY:	404882.83659 4768741.00574		
	OTMT:	4768741:00374		
	CBS:			
	Name:	CITGO PETROLEUM CORP. SYRACUSE NY TERMINAL		
	Address:	545 SOLAR STREET		
	City,State,Zip:	SYRACUSE, NY 13204		
	CBS Number:	7-000147		
	Program Type:	CBS		
	Facility Status: Expiration Date:	Unregulated/Closed Not reported		
	Dec Region:	7		
	UTMX:	404882.08179		
	UTMY:	4768740.90416		
	Name:	CITGO PETROLEUM CORP		
	Address:	545 SOLAR STREET		
	City,State,Zip:	SYRACUSE, NY 13204		
	CBS Number:	7-000206		
	Program Type:	CBS		
	Facility Status:	Unregulated/Closed		
	Expiration Date:	Not reported		
	Dec Region: UTMX:	7 404882.08179		
	UTMX: UTMY:	404882.08179 4768740.90416		
	OTMIT.	-1001-0.30110		
	SPILLS:			
	Name:	CITGO SYRACUSE TERMINAL		
	Address:	545 SOLAR ST		
	City,State,Zip:	SYRACUSE, NY 9411499 / 1994-11-29		
	Spill Number/Closed Date: Facility ID:	9411499 / 1994-11-29 9411499		
	Facility Type:	ER		
	DER Facility ID:	215268		
	Site ID:	264111		
	DEC Region:	7		
	Spill Cause:	Equipment Failure		
	Spill Class:	E6		
	SWIS:	3400		
	Spill Date:	1994-11-29 CEMANNES		
	Investigator: Referred To:	CFMANNES Not reported		
	Reported to Dept:	1994-11-29		
	. opened to Dopti			

Database(s)

CITGO PETROLEUM CORP. SYR/	ACUSE NY TERMINAL (Continued)	S102243723
CID:	Not reported	
Water Affected:	Not reported	
Spill Source:	Major Facility (MOSF) > 400,000 gal	
Spill Notifier:	Responsible Party	
Cleanup Ceased:	1994-11-29	
Cleanup Meets Std:	True	
Last Inspection:	1994-11-29	
Recommended Penalty:	False	
UST Trust:	False	
Remediation Phase:	0	
Date Entered In Computer:	-	
Spill Record Last Update:	Not reported 2003-12-02	
Spiller Name:		
Spiller Company:	Not reported	
	CITGO	
Spiller Address:	545 SOLAR ST.	
Spiller Company:	001	
Contact Name:	Not reported	
DEC Memo:	"Prior to Sept, 2004 data translation this spill Lead_DEC Field was	
	CM 11/29/94: HOTLINE MIS INFORMATION DID NOT UNDERSTA	
	EXERCISE DRILL. MET WITH JACK NARUSKY TERMINAL MNG	
	DRILL OBSERVED PROTOCOL SHEET FOR DRILL. 09/28/95: Th	is is additional
	information about material spilled from the translation of the old	
	spill file: DRILL EXERCISE."	
Remarks:	"THIS IS A DRILL, THIS IS A DRILL!!!! SCENARIO: BLOWN GASKI	ET ON
	MANIFOLD(PIPELINE) WILL USE VAC TRUCK."	
All Materials:		
Site ID:	264111	
Operable Unit ID:	1009384	
Operable Unit:	01	
Material ID:	373845	
Material Code:	0009	
Material Name:	gasoline	
Case No.:	Not reported	
Material FA:	Petroleum	
Quantity:	.00	
Units:	Not reported	
Recovered:	.00	
Oxygenate:	Not reported	
Name:	CITGO PETROLEUM	
Address:	545 SOLAR STREET	
City,State,Zip: Spill Number/Closed Date:	SYRACUSE, NY 9111007 / 1992-01-28	
Facility ID:	9111007 / 1992-01-28	
-		
Facility Type: DER Facility ID:	ER 88085	
Site ID:	297426	
DEC Region:	7	
Spill Cause:	/ Equipment Failure	
•		
Spill Class: SWIS:	Not reported	
	3415	
Spill Date:	1992-01-24 MENASH	
Investigator:	MENASH Not reported	
Referred To:	Not reported	
Reported to Dept:	1992-01-24 Not reported	
CID:	Not reported	

Database(s)

Water Affected: Nor reported Spill Source: Commercial/Industrial Spill Mattifer: Responsible Party Cleanup Geased: 1992-01-28 Cleanup Meets Std: True Last Inspection: Not reported Recommended Penalty: False UST Trust: False UST Trust: False Opate Entered In Computer: 1982-01-26 Spill Record Last Update: 1982-01-26 Spiller Company: OITGO PETROLEUM Spiller Adress: Soft Adress: Spiller Company: OITGO PETROLEUM Spiller Adress: Soft Reported DEC Meme: Prior to Sept, 2004 data translation this spill Lead_DEC Field was MIN 01/26/32: FOLLOW UP INSPECTION TO BE MADE. 01/28/92: FOLLOW UP INSPECTION TO BE MADE. 01/28/92: FOLLOW PINCE/942: FOLLOW UP INSPECTION ON 1/27/92, VALVE REPAIRED, SPILL Cleanup Lour Computer: 10 Minderials: Site ID: Site ID: 297426 Operable Unit ID: 961126 Operable Unit ID: 97426 Operable Unit ID: 96126 Operable Unit ID: 96126 Ope	CITGO PETROLEUM CORP. SYRA	CUSE NY TERMINAL (Continued)	S102243723
Spill Source: Commercial/Industrial Spill Notifier: Responsible Party Cleanup Geased: 1992-01-28 Cleanup Meets Std: True Last Inspection: Not reported Recommended Penalty: False Remediation Phase: 0 Date Entered In Computer: 1992-01-28 Spiller Company: OT GO PETROLEUM Spiller Company: 01 Contact Name: Not reported Spiller Company: 001 Contact Name: Not reported DEC Memo: "Prior to Sept. 2004 data translation this spill Lead. DEC Field was MN 01/26/02: FOLLOW UP INSPECTION TO BE MADE 0.128/02: FOLLOW UP INSPECTION TO BE MADE. INSPECTION ON 1/27/92, VALVE REPAIRED, SPILL Cleanup Kets "HAIR LINE CRACK ON PUMP HOUSING CAUSED APPROOX 200 GAL OF GASOLINI TO SPILL OUT INTO DYKED AREA. CITGO MAINTENANCE SHUT VALVE OFF. ENV PRODSVC CALLED FOR CLEANUP. NO ENVIRONMENTAL PROBLEM." All Materials: "Sile ID: Sile ID: 297426 Operable Unit ID: 981126 Operable Unit ID: 981126 Operable Unit: G Recovered: 200.	Water Affected:	Not reported	
Spill Notifier: Responsible Party Cleanup Oeased: 1992-01-28 Cleanup Meets Std: True Last Inspection: Not reported Recommended Penalty: False UST Trust: False Recommended Penalty: False Spill Record Last Update: 1992-01-28 Spiller Address: S45 SOLAR ST Spiller Company: OI Contact Name: Not reported Spiller Company: OI Contact Name: Not reported DEC Memo: "Prior to Sept, 2004 data translation this spill Lead_DEC Field was MIN 0126/92: FOLLOW UP INSPECTION TO BE MADE: 0.1/28/92: FOLLOW UP INSPECTION TO BE MADE: INSPECTION NO 162 MADE: VERDEVC CALLED FOR CLEANUP. NO ENVIRONMENTAL PROBLEM." TO SPILL OUT INTO DYKED AFAE. CITGO MAINTENANCE SHUT VALVE OFF. ENV PRODSVC CALLED FOR CLEANUP. NO ENVIRONMENTAL PROBLEM." All Materials: Site ID: 297426 Operable Unit ID: 961126 Operable Unit: 01 </td <td>Spill Source:</td> <td>•</td> <td></td>	Spill Source:	•	
Cleanup Ceased: 1992-01-28 Cleanup Meets Std: True Last Inspection: Not reported Recommended Penalty: False UST Trust: False Remediation Phase: 0 Date Entered In Computer: 1992-01-28 Spiller Name: Not reported Spiller Name: Not reported Spiller Company: CITGO PETROLEUM Spiller Company: CITGO PETROLEUM Spiller Company: Ottop Spiller Company: Ottop Spiller Company: Ottop Spiller Company: Ottop Spiller Company: Not reported DEC Memo: "Prior to Sept. 2004 data translation this spill Lead_DEC Field was MIN 01/26/92: FOLLOW UP INSPECTION TO BE MADE. (INSPECTION TO BE MADE. (INSPECTION TO BE MADE. (INSPECTION TO BE MADE.) Remarks: "HAIR LINE CRACK ON PUMP HOUSING CAUSE D APPROOX 200 GAL OF GASOLINU TO SPILL OUT IND VPU DAREA CITGO MAINTENANCE SHIT VALVE OFF. ENV PRODSVC CALLED FOR CLEANUP. NO ENVIRONMENTAL PROBLEM." All Material ID: 297426 Operable Unit ID: 961126 Operable Unit: 01 Material Name: gasoline	•		
Cleanup Meets Std: True Last Inspection: Not reported Recommended Penalty: False QUST Trust: False Remediation Phase: 0 Date Entered In Computer: 1992-01-28 Spiller Cord Last Update: 1992-01-28 Spiller Company: Ot reported Spiller Company: Ot Contact Name: Not reported DEC Memo: "Prior to Sept, 2004 data translation this spill Lead_DEC Field was Mo 10/28/92: FOLLOW UP INSPECTION TO BE MADE. 01/28/92: FOLLOW UP INSPECTION TO BE MADE. INSPECTION ON 1/27/92, VALVE REPAIRED, SPILL CLEAN UP COMPLETE.* Remarks: "HAIR LINE CRACK ON PUMP HOUSING CAUSED APPROOX 200 GAL OF GASOLINE TO SPILL OUT INTO DYKED AREA. CITGO MAINTENANCE SHUT VALVE OFF. ENV PROBSVC CALLED FOR CLEANUP. NO ENVIRONMENTAL PROBLEM." All Materials: Site ID: 297426 Operable Unit: 01 Material ID: 416074 Material IS gasoline Case No.: Not reported Material IS: G Recovered: 200.00 Uunitts:	•		
Last Inspection: Not reported Recommended Penalty: False Remediation Phase: 0 Date Entered In Computer: 1992-01-26 Spiller Company: CITGO PETROLEUM Spiller Company: COTO PETROLEUM Spiller Company: COTO PETROLEUM Spiller Company: 001 Contact Name: Not reported DEC Memo: "rior to Sept. 2004 data translation this spill Lead. DEC Field was Mix Of trabotic Decompany: 001 Contact Name: Not reported DEC Memo: "rior to Sept. 2004 data translation this spill Lead. DEC Field was Mix Of trabotic Decompany: CLEAN UP COMPLETE." Remarks: "HAIR LINE CRACK ON PUMP HOUSING CAUSED APPROX 200 GAL OF GASOLING No Spill. OUT INTO DYEED AREA. CITGO MAINTENANCE SHUT VALVE OFF. ENV PRODSVC CALLED FOR CLEANUP. NO ENVIRONMENTAL PROBLEM." All Materials: Site ID: 297426 Operable Unit ID: 961126 Operable Unit ID: 961126 Operable Unit: 01 Material RA: Petroleum Material FA: Petroleum Quantity:			
Recommended Penalty: False UST Trust: False Remediation Phase: 0 Date Entered In Computer: 1992-01-26 Spill Record Last Update: 1992-01-28 Spiller Company: CITGO PETROLEUM Spiller Company: 001 Contact Name: Not reported DEC Memo: "Prior to Sept, 2004 data translation this spill Lead_DEC Field was MI 01/26/92: FOLLOW UP INSPECTION TO BE MADE. 01/26/92: FOLLOW UP INSPECTION TO BE MADE. INSPECTION ON 1/27/92, VALVE REPAIRED, SPILL CLEAN UP COMPLETE." Remarks: "HAIR LINE CRACK ON PUMP HOUSING CAUSED APPROOX 200 GAL OF GASOLINE TO SPILL OUT INTO DYKED AREA. CITGO MAINTENANCE SHUT VALVE OFF. ENV PRODSVC CALLED FOR CLEANUP. NO ENVIRONMENTAL PROBLEM." All MaterialS: Sile ID: 297426 Operable Unit ID: 461126 Operable Unit ID: 461126 Operable Unit ID: 461126 Material Code: 0009 Material Rame: gasoline Case No.: Not reported Material FA: Petroleum Quantity: 200.00 Units:	•		
UST Trust: False Remediation Phase: 0 Date Entered In Computer: 1992-01-26 Spiller Name: 1992-01-28 Spiller Name: 1992-01-28 Spiller Name: 0.01 Contact Name: 0.01 Contact Name: Not reported DEC Memo: "Prior to Sept. 2004 data translation this spill Lead_DEC Field was MN 01/26/92: FOLLOW UP INSPECTION TO BE MADE. 01/28/92: FOLLOW UP NSPECTION TO BE MADE. INSPECTION ON 1/27/92, VALVE REPAIRED, SPILL CLEAN UP COMPLETE: Remarks: "HAIR LINE CRACK ON PUMP HOUSING CAUSED APPROX 200 GAL OF GASOLINE TO SPLL OUT INTO DYRED AREA. CITCO MAINTENANCE SHUT VALVE OFF. ENV PRODSVC CALLED FOR CLEANUP. NO ENVIRONMENTAL PROBLEM." All Materials: Site ID: 297426 Operable Unit ID: 961126 Operable Unit ID: 961126 Operable Unit ID: 961126 Operable Unit ID: 914027 Material RAme: gasoline Case No.: Not reported Material RAme: GITGO SYRACUSE Address: 545 SOLAR STREET City, State,Zip:	•	•	
Remediation Phase: 0 Date Entered In Computer: 1992-01-26 Spill Record Last Update: 1992-01-28 Spiller Company: CITGO PETROLEUM Spiller Company: Ot1 Contact Name: Not reported DEC Memo: "Prior to Sept. 2004 data translation this spill Lead_DEC Field was MN 01/26/92: FOLLOW UP INSPECTION ON 1/27/92, VALVE REPAIRED, SPILL CLEAN UP COMPLETE.* Remarks: "HAIR LINE CRACK ON PUMP HOUSING CAUSED APPROX 200 GAL OF GASOLINE TO SPILL OUT INTO DYKED AREA. CITGO MAINTENANCE SHUT VALVE OFF. ENV PROSVC CALLED FOR CLEANUP. NO ENVIRONMENTAL PROBLEM." All Materials: Site ID: Site ID: 297426 Operable Unit ID: 961126 Operable Unit ID: 961126 Operable Unit ID: 961126 Operable Unit ID: 920000 Material Name: gasoline Case No.: Not reported Material ID: 416074 Material Aname: G Quantity: 200.00 Units: G Recovered: 200.00 CitTGO SYRACUSE Address: 5			
Date Entered In Computer: 1992-01-26 Spiller Name: Not reported Spiller Name: Not reported Spiller Company: CITGO PETROLEUM Spiller Address: 545 SOLAR ST Spiller Company: O01 Contact Name: Not reported DEC Memo: "Prior to Sept, 2004 data translation this spill Lead_DEC Field was MN 01/26/92; FOLLOW UP INSPECTION TO BE MADE, 01/28/92; FOLLOW UP INSPECTION TO BE MADE, INSPECTION NO N 1/27/92, VALVE REPAIRED, SPILL CLEAN UP COMPLETE." Remarks: "HAIR LINE CRACK ON PUMP HOUSING CAUSED APPROX 200 GAL OF GASOLINE TO SPLL OUT INTO DYKED AREA. CITGO MAINTENANCE SHUT VALVE OFF. ENV PRODSVC CALLED FOR CLEANUP. NO ENVIRONMENTAL PROBLEM." All Materials: Site ID: 297426 Operable Unit ID: 961126 Operable Unit ID: 961126 Operable Unit ID: 961126 Operable Unit: 01 Material ID: 416074 Material Rame: gasoline Case No.: Not reported Material FA: Petroleum Quantity: 200.00 Units: G Recovered: 200.00 Oxygenate: Not reported Name: CITGO SYRACUSE </td <td></td> <td></td> <td></td>			
Spill Record Last Update: 1992-01-28 Spiller Name: Not reported Spiller Company: CITGO PETROLEUM Spiller Address: 545 SOLAR ST Spiller Company: 001 Contact Name: Not reported DEC Memo: "Prior to Sept, 2004 data translation this spill Lead_DEC Field was Mto 10/26/92: FOLLOW UP INSPECTION TO BE MADE. 01/28/92: FOLLOW UP INSPECTION TO BE MADE. INSPECTION ON 1/27/92, VALVE REPAIRED, SPILL CLEAN UP COMPLETE.* "HAIR LINE CRACK ON PUMP HOUSING CAUSED APPROOX 200 GAL OF GASOLINE TO SPILL OUT INTO DYKED AREA. CITGO MAINTENANCE SHUT VALVE OFF. ENV PRODSVC CALLED FOR CLEANUP. NO ENVIRONMENTAL PROBLEM." All Materials: Site ID: 297426 Operable Unit ID: 961126 Operable Unit ID: 961126 Operable Unit: 01 Material Name: gasoline Case No.: Not reported Quantity: 200.00 Units: G Recovered: 200.00 Oxygenate: Not reported Name: CITGO SYRACUSE Address: 545 SOLAR STREET		-	
Spiller Name: Not reported Spiller Company: OITGO PETROLEUM Spiller Company: 001 Contact Name: Not reported DEC Memo: "Prior to Sept, 2004 data translation this spill Lead_DEC Field was MN 01/26/92: FOLLOW UP INSPECTION TO BE MADE. 01/28/92: FOLLOW UP INSPECTION TO BE MADE. INSPECTION TO BE MADE. 01/28/92: FOLLOW UP INSPECTION TO BE MADE. INSPECTION TO BE MADE. Remarks: "HAIR LINE CRACK ON PUMP HOUSING CAUSED APPROOX 200 GAL OF GASOLINE To SPILL OUT INTO DYKED AREA. CIEGO MAINTENANCE SHUT VALVE OFF. ENV PRODSVC CALLED FOR CLEANUP. NO ENVIRONMENTAL PROBLEM." All Materials: Site ID: 297426 Operable Unit ID: 961126 Operable Unit: 01 Material Code: 0009 Material Code: 0009 Material Rame: gasoline Case No.: Not reported Material FA: Petroleum Quantity: 200.00 Oxygenate: Not reported Name: GITGO SYRACUSE Address: 545 SOLAR STREET City,State,Zip: SYRACUSE, NY Spill Cause <td></td> <td></td> <td></td>			
Spiller Company: CITGÖ PETROLEUM Spiller Company: 001 Contact Name: Not reported DEC Memo: "Prior to Sept, 2004 data translation this spill Lead_DEC Field was MN 01/26/92: FOLLOW UP INSPECTION TO BE MADE. 01/28/92: FOLLOW UP INSPECTION TO BE MADE. INSPECTION ON 1/27/92, VALVE REPAIRED, SPILL CLEAN UP COMPLETE." Remarks: "HAIR LINE CRACK ON PUMP HOUSING CAUSED APPROOX 200 GAL OF GASOLINE TO SPILL OUT INTO DYKED AREA. CITGO MAINTENANCE SHUT VALVE OFF. ENV PRODSVC CALLED FOR CLEANUP. NO ENVIRONMENTAL PROBLEM." All MaterialS: Site ID: 297426 Operable Unit: 01 Material ID: 416074 Material ID: 416074 Material ID: 416074 Material Name: gasoline Case No.: Not reported Material Rame: 9300.00 Units: G Recovered: 200.00 Vaysenate: Not reported Name: CITGO SYRACUSE Address: 545 SOLAR STREET City, State, Zip: SYRACUSE, NY Spill Number/Closed Date: 9514028 <			
Spiller Address: 545 SOLAR ST Spiller Company: 001 Contact Name: Not reported DEC Memo: "Prior to Sept, 2004 data translation this spill Lead_DEC Field was MN 01/26/92: FOLLOW UP INSPECTION TO BE MADE. 01/28/92: FOLLOW UP INSPECTION TO BE MADE. INSPECTION ON 1/27/92, VALVE REPAIRED, SPILL CLEAN UP COMPLETE.* Remarks: "HAIR LINE CRACK ON PUMP HOUSING CAUSED APPROOX 200 GAL OF GASOLINE TO SPILL OUT INTO DYKED AREA. CITGO MAINTENANCE SHUT VALVE OFF. ENV PRODSVC CALLED FOR CLEANUP. NO ENVIRONMENTAL PROBLEM." All Materials: "Site ID: 297426 Operable Unit ID: 961126 Operable Unit: 01 Material Rame: gasoline Case No: Not reported Material Rame: gasoline Case No: Not reported Material FA: Petroleum Quantity: 200.00 Units: G Recovered: 200.00 Vot reported State State SULAR ST		•	
Spiller Company: 001 Contact Name: Not reported DEC Memo: "Prior to Sept, 2004 data translation this spill Lead_DEC Field was MN 01/26/92: FOLLOW UP INSPECTION TO BE MADE. 01/28/92: FOLLOW UP INSPECTION TO BE MADE. INSPECTION ON 1/27/92, VALVE REPAIRED, SPILL CLEAN UP COMPLETE.* Remarks: "HAIR LINE CRACK ON PUMP HOUSING CAUSED APPROOX 200 GAL OF GASOLINE TO SPILL OUT INTO DYKED AREA. CITGO MAINTENANCE SHUT VALVE OFF. ENV PRODSVC CALLED FOR CLEANUP. NO ENVIRONMENTAL PROBLEM." All Materials: Site ID: 297426 Operable Unit ID: 961126 Operable Unit ID: 416074 Material Rome: gasoline Case No.: Not reported Material FA: Petroleum Quantity: 200.00 Units: G Recovered: 200.00 Oxygenate: Not reported Name: CITGO SYRACUSE Address: 545 SOLAR STREET City,State,Zip: SYRACUSE Address: 5414028 / 1996-02-05 Facility ID: 9514028 / 1996-02-05 Facility ID: 80805 Site ID: 297427 DEC Region: 7 Spil Cause: Human Error			
Contact Name: Not reported DEC Memo: "Prior to Sept, 2004 data translation this spill Lead_DEC Field was MN 01/26/92: FOLLOW UP INSPECTION TO BE MADE. 01/28/92: FOLLOW UP INSPECTION TO BE MADE. INSPECTION ON 1/27/92, VALVE REPAIRED, SPILL CLEAN UP COMPLETE." Remarks: "HAIR LINE CRACK ON PUMP HOUSING CAUSED APPROOX 200 GAL OF GASOLINE TO SPILL OUT INTO DYKED AREA. CITGO MAINTENANCE SHUT VALVE OFF. ENV PRODSVC CALLED FOR CLEANUP. NO ENVIRONMENTAL PROBLEM." All Materials: Site ID: 297426 Operable Unit ID: 961126 Operable Unit: 01 Material ID: 416074 Material RA: gasoline Case No.: Not reported Material FA: Petroleum Quantity: 200.00 Units: G Recovered: 200.00 Oxygenate: Not reported Name: CITGO SYRACUSE Address: 545 SOLAR STREET City, State,Zip: SYRACUSE, NY Spill Number/Closed Date: 9514028 Pacility ID: 9514028 Facility ID: 9514028	•		
DEC Memo: "Prior to Sept, 2004 data translation this spill Lead_DEC Field was MN 01/26/92: FOLLOW UP INSPECTION TO BE MADE. 01/28/92: FOLLOW UP INSPECTION TO BE MADE. INSPECTION ON 1/27/92, VALVE REPAIRED, SPILL CLEAN UP COMPLETE." Remarks: "HAIR LINE CRACK ON PUMP HOUSING CAUSED APPROOX 200 GAL OF GASOLINE TO SPILL OUT INTO DYKED AREA. CITGO MAINTENANCE SHUT VALVE OFF. ENV PRODSVC CALLED FOR CLEANUP. NO ENVIRONMENTAL PROBLEM." All Materials:			
MN 01/26/92: FOLLOW UP INSPECTION TO BE MADE. 01/28/92: FOLLOW UP INSPECTION TO BE MADE. INSPECTION ON 1/27/92, VALVE REPAIRED, SPILL CLEAN UP COMPLETE.* Remarks: "HAIR LINE CRACK ON PUMP HOUSING CAUSED APPROOX 200 GAL OF GASOLINE TO SPILL OUT INTO DYKED AREA. CITGO MAINTENANCE SHUT VALVE OFF. ENV PRODSVC CALLED FOR CLEANUP. NO ENVIRONMENTAL PROBLEM." All Materials:			dwas
INSPECTION TO BE MADE. INSPECTION ON 1/27/92, VALVE REPAIRED, SPILL CLEAN UP COMPLETE.* Remarks: "HAIR LINE CRACK ON PUMP HOUSING CAUSED APPROOX 200 GAL OF GASOLINE TO SPILL OUT INTO DYKED AREA. CITGO MAINTENANCE SHUT VALVE OFF. ENV PRODSVC CALLED FOR CLEANUP. NO ENVIRONMENTAL PROBLEM." All Materials: Site ID: 297426 Operable Unit ID: 961126 Operable Unit: 01 Material Code: 0009 Material Code: 0009 Material Rame: gasoline Case No.: Not reported Material FA: Petroleum Quantity: 200.00 Units: G Recovered: 200.00 Oxygenate: Not reported Name: CITGO SYRACUSE Address: 545 SOLAR STREET City, State,Zip: SYRACUSE, NY Spill Number/Closed Date: 9514028 Facility ID: 9514028 Facility ID: 9514028 Facility ID: 88085 Site ID: 297427 DEC Region: 7 Spill Cause: <	DEC Memo.		
Remarks: CLEAN UP COMPLETE." "HAIR LINE CRACK ON PUMP HOUSING CAUSED APPROOX 200 GAL OF GASOLINE TO SPILL OUT INTO DYKED AREA. CITGO MAINTENANCE SHUT VALVE OFF. ENV PRODSVC CALLED FOR CLEANUP. NO ENVIRONMENTAL PROBLEM." All Materials: Site ID: 297426 Operable Unit ID: 961126 Operable Unit ID: 961126 Operable Unit: 01 Material ID: 416074 Material Code: 0009 Material Name: gasoline Case No.: Not reported Material FA: Petroleum Quantity: 200.00 Units: G Recovered: 200.00 Oxygenate: Not reported Name: CITGO SYRACUSE Address: 545 SOLAR STREET City, State, Zip: SYRACUSE, NY Spill Number/Closed Date: 9514028 Facility ID: 9514028 Facility ID: 8085 Site ID: 297427 DEC Region: 7 Spill Cause: Human Error			
Remarks: "HAIR LINE CRACK ON PUMP HOUSING CAUSED APPROOX 200 GAL OF GASOLINE TO SPILL OUT INTO DYKED AREA. CITGO MAINTENANCE SHUT VALVE OFF. ENV PRODSVC CALLED FOR CLEANUP. NO ENVIRONMENTAL PROBLEM." All Materials: Site ID: 297426 Operable Unit ID: 961126 Operable Unit: 01 Material ID: 416074 Material Code: 0009 Material Name: gasoline Case No.: Not reported Material FA: Petroleum Quantity: 200.00 Units: G Recovered: 200.00 Oxygenate: Not reported Name: CITGO SYRACUSE Address: 545 SOLAR STREET City,State,Zip: SYRACUSE, NY Spill Number/Closed Date: 9514028 / 1996-02-05 Facility ID: 9514028 / 1996-02-05 Facility ID: 8085 Site ID: 297427 DEC Region: 7 Spill Cause: Human Error			EVE REFAIRED, SFILL
All Materials: Site ID: 297426 Operable Unit ID: 961126 Operable Unit ID: 961126 Operable Unit: 01 Material Code: 0009 Material Name: gasoline Case No.: Not reported Material FA: Petroleum Quantity: 200.00 Units: G Recovered: 200.00 Oxygenate: Not reported Name: CITGO SYRACUSE Address: 545 SOLAR STREET City, State, Zip: SYRACUSE, NY Spill Number/Closed Date: 9514028 Pacility ID: 9514028 Facility ID: 88085 Site ID: 297427 DEC Region: 7 Spill Cause: Human Error	Pomorko:		
All Materials: Site ID: 297426 Operable Unit ID: 961126 Operable Unit ID: 91126 Operable Unit ID: 916074 Material ID: 416074 Material Code: 0009 Material Anme: gasoline Case No.: Not reported Material FA: Petroleum Quantity: 200.00 Units: G Recovered: 200.00 Oxygenate: Not reported Name: CITGO SYRACUSE Address: 545 SOLAR STREET City, State, Zip: SYRACUSE, NY Spill Number/Closed Date: 9514028 Facility ID: 9514028 Facility ID: 8085 Site ID: 297427 DEC Region: 7 Spill Cause: Human Error	Remarks.		
All Materials: 297426 Operable Unit ID: 961126 Operable Unit: 01 Material ID: 416074 Material Code: 0009 Material Name: gasoline Case No.: Not reported Material FA: Petroleum Quantity: 200.00 Units: G Recovered: 200.00 Oxygenate: Not reported Name: CITGO SYRACUSE Address: 545 SOLAR STREET City, State, Zip: SYRACUSE, NY Spill Number/Closed Date: 9514028 / 1996-02-05 Facility ID: 9514028 Facility ID: 88085 Site ID: 297427 DEC Region: 7 Spill Cause: Human Error			
Site ID: 297426 Operable Unit ID: 961126 Operable Unit: 01 Material ID: 416074 Material Code: 0009 Material Anme: gasoline Case No.: Not reported Material FA: Petroleum Quantity: 200.00 Units: G Recovered: 200.00 Oxygenate: Not reported Name: CITGO SYRACUSE Address: 545 SOLAR STREET City,State,Zip: SYRACUSE, NY Spill Number/Closed Date: 9514028 / 1996-02-05 Facility ID: 9514028 Facility ID: 88085 Site ID: 297427 DEC Region: 7 Spill Cause: Human Error		FRODSVC CALLED FOR GLEANOF. NO ENVIRONMENT	
Operable Unit ID:961126Operable Unit:01Material ID:416074Material Code:0009Material Name:gasolineCase No.:Not reportedMaterial FA:PetroleumQuantity:200.00Units:GRecovered:200.00Oxygenate:Not reportedName:CITGO SYRACUSEAddress:545 SOLAR STREETCity,State,Zip:SyrAcCUSE, NYSpill Number/Closed Date:9514028 / 1996-02-05Facility ID:9514028Facility ID:88085Site ID:297427DEC Region:7Spill Cause:Human Error			
Operable Unit:01Material ID:416074Material Code:0009Material Name:gasolineCase No.:Not reportedMaterial FA:PetroleumQuantity:200.00Units:GRecovered:200.00Oxygenate:Not reportedName:CITGO SYRACUSEAddress:545 SOLAR STREETCity,State,Zip:SYRACUSE, NYSpill Number/Closed Date:9514028 / 1996-02-05Facility ID:9514028Facility ID:88085Site ID:297427DEC Region:7Spill Cause:Human Error			
Material ID:416074Material Code:0009Material Name:gasolineCase No.:Not reportedMaterial FA:PetroleumQuantity:200.00Units:GRecovered:200.00Oxygenate:Not reportedName:CITGO SYRACUSEAddress:545 SOLAR STREETCity,State,Zip:SYRACUSE, NYSpill Number/Closed Date:9514028 / 1996-02-05Facility ID:9514028Facility ID:88085Site ID:297427DEC Region:7Spill Cause:Human Error			
Material Code:0009Material Name:gasolineCase No.:Not reportedMaterial FA:PetroleumQuantity:200.00Units:GRecovered:200.00Oxygenate:Not reportedName:CITGO SYRACUSEAddress:545 SOLAR STREETCity,State,Zip:SYRACUSE, NYSpill Number/Closed Date:9514028 / 1996-02-05Facility ID:9514028 / 1996-02-05Facility ID:88085Site ID:297427DEC Region:7Spill Cause:Human Error	•	•	
Material Name:gasolineCase No.:Not reportedMaterial FA:PetroleumQuantity:200.00Units:GRecovered:200.00Oxygenate:Not reportedName:CITGO SYRACUSEAddress:545 SOLAR STREETCity,State,Zip:SYRACUSE, NYSpill Number/Closed Date:9514028 / 1996-02-05Facility ID:9514028Facility ID:88085Site ID:297427DEC Region:7Spill Cause:Human Error			
Case No.:Not reportedMaterial FA:PetroleumQuantity:200.00Units:GRecovered:200.00Oxygenate:Not reportedName:CITGO SYRACUSEAddress:545 SOLAR STREETCity,State,Zip:SYRACUSE, NYSpill Number/Closed Date:9514028 / 1996-02-05Facility ID:9514028Facility ID:88085Site ID:297427DEC Region:7Spill Cause:Human Error			
Material FA:PetroleumQuantity:200.00Units:GRecovered:200.00Oxygenate:Not reportedName:CITGO SYRACUSEAddress:545 SOLAR STREETCity,State,Zip:SYRACUSE, NYSpill Number/Closed Date:9514028 / 1996-02-05Facility ID:9514028Facility ID:88085Site ID:297427DEC Region:7Spill Cause:Human Error			
Quantity:200.00Units:GRecovered:200.00Oxygenate:Not reportedName:CITGO SYRACUSEAddress:545 SOLAR STREETCity,State,Zip:SYRACUSE, NYSpill Number/Closed Date:9514028 / 1996-02-05Facility ID:9514028Facility Type:ERDER Facility ID:88085Site ID:297427DEC Region:7Spill Cause:Human Error		•	
Units:GRecovered:200.00Oxygenate:Not reportedName:CITGO SYRACUSEAddress:545 SOLAR STREETCity,State,Zip:SYRACUSE, NYSpill Number/Closed Date:9514028 / 1996-02-05Facility ID:9514028Facility Type:ERDER Facility ID:88085Site ID:297427DEC Region:7Spill Cause:Human Error			
Recovered:200.00Oxygenate:Not reportedName:CITGO SYRACUSEAddress:545 SOLAR STREETCity,State,Zip:SYRACUSE, NYSpill Number/Closed Date:9514028 / 1996-02-05Facility ID:9514028Facility Type:ERDER Facility ID:88085Site ID:297427DEC Region:7Spill Cause:Human Error	-		
Oxygenate:Not reportedName:CITGO SYRACUSEAddress:545 SOLAR STREETCity,State,Zip:SYRACUSE, NYSpill Number/Closed Date:9514028 / 1996-02-05Facility ID:9514028Facility Type:ERDER Facility ID:88085Site ID:297427DEC Region:7Spill Cause:Human Error		-	
Name:CITGO SYRACUSEAddress:545 SOLAR STREETCity,State,Zip:SYRACUSE, NYSpill Number/Closed Date:9514028 / 1996-02-05Facility ID:9514028Facility Type:ERDER Facility ID:88085Site ID:297427DEC Region:7Spill Cause:Human Error			
Address:545 SOLAR STREETCity,State,Zip:SYRACUSE, NYSpill Number/Closed Date:9514028 / 1996-02-05Facility ID:9514028Facility Type:ERDER Facility ID:88085Site ID:297427DEC Region:7Spill Cause:Human Error	Oxygenate:	Not reported	
Address:545 SOLAR STREETCity,State,Zip:SYRACUSE, NYSpill Number/Closed Date:9514028 / 1996-02-05Facility ID:9514028Facility Type:ERDER Facility ID:88085Site ID:297427DEC Region:7Spill Cause:Human Error			
City,State,Zip:SYRACUSE, NYSpill Number/Closed Date:9514028 / 1996-02-05Facility ID:9514028Facility Type:ERDER Facility ID:88085Site ID:297427DEC Region:7Spill Cause:Human Error	Name:	CITGO SYRACUSE	
Spill Number/Closed Date: 9514028 / 1996-02-05 Facility ID: 9514028 Facility Type: ER DER Facility ID: 88085 Site ID: 297427 DEC Region: 7 Spill Cause: Human Error	Address:	545 SOLAR STREET	
Facility ID:9514028Facility Type:ERDER Facility ID:88085Site ID:297427DEC Region:7Spill Cause:Human Error	City,State,Zip:	SYRACUSE, NY	
Facility Type:ERDER Facility ID:88085Site ID:297427DEC Region:7Spill Cause:Human Error	Spill Number/Closed Date:	9514028 / 1996-02-05	
Facility Type:ERDER Facility ID:88085Site ID:297427DEC Region:7Spill Cause:Human Error	Facility ID:	9514028	
DER Facility ID:88085Site ID:297427DEC Region:7Spill Cause:Human Error		ER	
DEC Region: 7 Spill Cause: Human Error	DER Facility ID:	88085	
Spill Cause: Human Error	Site ID:	297427	
	DEC Region:	7	
	Spill Cause:	Human Error	
	Spill Class:	C4	
SWIS: 3415		3415	
Spill Date: 1996-02-03	Spill Date:	1996-02-03	
Investigator: MENASH		MENASH	
Referred To: Not reported	Referred To:	Not reported	
Reported to Dept: 1996-02-03	Reported to Dept:		
CID: 312		312	
Water Affected: Not reported	Water Affected:	Not reported	
Spill Source: Tank Truck	Spill Source:	Tank Truck	

EDR ID Number Database(s) EPA ID Number

CITGO PETROLEUM CORP. SYR	CUSE NY TERMINAL (Continued)	S102243723
Spill Notifier:	Responsible Party	
Cleanup Ceased:	Not reported	
Cleanup Meets Std:	False	
Last Inspection:	Not reported	
Recommended Penalty:	False	
UST Trust:	False	
Remediation Phase:	0	
Date Entered In Computer:	1996-02-03	
Spill Record Last Update:	1996-02-05	
Spiller Name:	Not reported	
Spiller Company:	TERPENING TRUCKING	
Spiller Address:	115 FARRELL RD	
Spiller Company:	001	
Contact Name:	JACK NARUSKY	
DEC Memo:		
DEC Memo.	"Prior to Sept, 2004 data translation this spill Lead_DEC Field was MN "	
Remarks:		
Remarks.	"DRIVER WAS LOADING A TANKER FOR TRANSPORT AND WAS ATTENTION - SPILL CLEANED UP - PER AFFECTED PARTY THE	
		GAS IS IN WATER
	SEPARATER - THEY WILL CLEAN UP FROM THERE"	
All Materials:		
Site ID:	297427	
Operable Unit ID:	1024849	
Operable Unit:	01	
Material ID:	357731	
Material Code:	0009	
Material Name:	gasoline	
Case No.:	Not reported	
Material FA:	Petroleum	
Quantity:	30.00	
Units:	G	
Recovered:	30.00	
Oxygenate:	Not reported	
Name:	CITGO PETROLEUM	
Address:	545 SOLAR STREET	
City,State,Zip:	SYRACUSE, NY	
Spill Number/Closed Date:	9108420 / 1991-12-13	
Facility ID:	9108420	
Facility Type:	ER	
DER Facility ID:	88085	
Site ID:	99073	
DEC Region:	7	
Spill Cause:	Unknown	
Spill Class:	Not reported	
SWIS:	3415	
Spill Date:	1991-11-06	
Investigator:	VOLLMER	
Referred To:	Not reported	
Reported to Dept:	1991-11-06	
CID:	Not reported	
Water Affected:	Not reported	
Spill Source:	Major Facility (MOSF) > 400,000 gal	
Spill Notifier:	Responsible Party	
Cleanup Ceased:	1991-12-13	
Cleanup Meets Std:	True	
Last Inspection:	Not reported	

Database(s)

CITGO PETROLEUM CORP. SYRA	CUSE NY TERMINAL (Continued)	S102243723
Recommended Penalty:	False	
UST Trust:	False	
Remediation Phase:	0	
Date Entered In Computer:	1991-12-11	
Spill Record Last Update:	1992-01-10	
Spiller Name:	Not reported	
Spiller Company:	CITGO PETROLEUM	
Spiller Address:	545 SOLAR STREET	
Spiller Company:	001	
Contact Name:	Not reported	
DEC Memo:	"Prior to Sept, 2004 data translation this spill Lead_DEC	Field was
	DV 12/13/91: EMERGENCY AUTH ISSUED TO ALLOW	
	INFLUENT BTX LEVELS WERE AROUND 1 PPB BTX.	
Remarks:	"DIGGING AROUND CRUSHED STONE NEAR ABOVE	GROUND TANK. SLIGHTLY
	CONTAMINATED WATER ENCOUNTEWRED"	
All Materials:		
Site ID:	99073	
Operable Unit ID:	958714	
Operable Unit:	01	
Material ID:	420569	
Material Code:	1887A	
Material Name:	water purifying tablets	
Case No.:	Not reported	
Material FA:	Other	
Quantity:	.00	
Units:	Not reported	
Recovered:	.00	
Oxygenate:	Not reported	
Site ID:	99073	
Operable Unit ID:	958714	
Operable Unit:	01	
Material ID:	420568	
Material Code:	0001A	
Material Name:	#2 fuel oil	
Case No.:	Not reported	
Material FA:	Petroleum	
Quantity:	.00	
Units:	Not reported	
Recovered:	.00	
Oxygenate:	Not reported	
Namo		
Name: Address:	545 SOLAR STREET 545 SOLAR STREET	
City,State,Zip:		
Spill Number/Closed Date:	SYRACUSE, NY 9309960 / 1993-12-27	
Facility ID:	9309960	
Facility Type:	ER	
DER Facility ID:	88085	
Site ID:	99074	
DEC Region:	7	
Spill Cause:	, Equipment Failure	
Spill Class:	C4	
SWIS:	3415	
Spill Date:	1993-11-16	
Investigator:	MENASH	
5		

Database(s)

CITGO PETROLEUM CORP. SYRAC	CUSE NY TERMINAL (Continued)	S102243723
Referred To:	Not reported	
Reported to Dept:	1993-11-16	
CID:	Not reported	
Water Affected:	Not reported	
Spill Source:	Commercial/Industrial	
Spill Notifier:	Responsible Party	
Cleanup Ceased:	1993-12-27	
	True	
Cleanup Meets Std:		
Last Inspection:	Not reported	
Recommended Penalty:	False	
UST Trust:	False	
Remediation Phase:	0	
Date Entered In Computer:	Not reported	
Spill Record Last Update:	2003-12-02	
Spiller Name:	Not reported	
Spiller Company:	CITGO PETROLEUM	
Spiller Address:	545 SOLAR STREET	
Spiller Company:	001	
Contact Name:	Not reported	
DEC Memo:	"Prior to Sept, 2004 data translation this spill Lead_DEC Field was	
	MN "	
Remarks:	"LINE BROKE ON TRANSPORTER TRAILER. AREA TO BE EXCAV. STONE WILL BE PUT IN."	ATED AND NEW
All Materials:		
Site ID:	99074	
Operable Unit ID:	988974	
Operable Unit:	01	
Material ID:	392601	
Material Code:	0001A	
Material Name:	#2 fuel oil	
Case No.:	Not reported	
Material FA:	Petroleum	
Quantity:	15.00	
Units:	G	
Recovered:	.00	
Oxygenate:	Not reported	
Name:	CITGO PETROLEUM CORP	
Address:	545 SOLAR STREET	
City,State,Zip:	SYRACUSE, NY	
Spill Number/Closed Date:	9510733 / 2011-07-15	
Facility ID:	9510733	
Facility Type:	ER	
DER Facility ID:	88085	
Site ID:	99075	
DEC Region:	7	
Spill Cause:	, Unknown	
Spill Class:	C3	
SWIS:	3415	
	3415 1995-11-24	
Spill Date:	RJBRAZEL	
Investigator:	-	
Referred To:	Not reported	
Reported to Dept:	1995-11-27	
CID:	Not reported	
Water Affected:	Not reported	
Spill Source:	Major Facility (MOSF) > 400,000 gal	

Database(s) EPA ID Nu

CITGO PETROLEUM CORP. SYRAC	JSE NY TERMINAL (Continued)	S102243723
Spill Notifier:	Responsible Party	
Cleanup Ceased:	1995-12-31	
Cleanup Meets Std:	False	
Last Inspection:	Not reported	
Recommended Penalty:	False	
UST Trust:	False	
Remediation Phase:	0	
Date Entered In Computer:	1995-11-27	
Spill Record Last Update:	2011-07-15	
Spiller Name:	JACK NARUSKY	
Spiller Company:	CITGO PETROLEUM CORP	
Spiller Address:	545 SOLAR STREET	
Spiller Company:	001	
Contact Name:	JACK NARUSKY	
DEC Memo:	"Prior to Sept, 2004 data translation this spil	LL ead DEC Field was
DEO Memo.	RB SEE OIL CITY FILES 7-15-2011 This pa	—
	remediatied under Brownfield Agreement C7	
Remarks:		
Remarks.	SOIL."	EAR AND DISCOVERED CONTAININATED
	SOIL.	
All Materials:		
Site ID:	99075	
Operable Unit ID:	1021282	
Operable Unit:	01	
Material ID:	358086	
Material Code:	0066A	
Material Name:	unknown petroleum	
Case No.:	Not reported	
Material FA:	Petroleum	
Quantity:	.00	
Units:	G	
Recovered:	.00	
Oxygenate:	Not reported	
SPDES:		
Name:	CITGO PETROLEUM (SYRACUSE	TER)
Address:	545 SOLAR STREET	,
City,State,Zip:	SYRACUSE, NY 13204	
Permit Number:	NY0002259	
State-Region:	07	
Expiration Date:	01/04/1999	
Current Major Minor Status:	Minor	
Primary Facility SIC Code:	5171	
State Water Body Name:	BARGE CANAL	
Limit Set Status Flag:	Active	
Total Actual Average Flow(MGD		
Total App Design Flow(MGD):	Not reported	
UDF1:	Not reported	
Lat/Long:	+43.063361 / -76.17	
DMR Cognizant Official:	J R NARUSKY, TER MGR	
UDF2:	000702	
UDF3:	D	
FIPS County Code:	NY067	
Non-Gov Permit Affiliation Type		

Map ID		MAP FINDINGS		
Direction Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	CITGO PETROLEUM CORP. SYRACUSE NY	TERMINAL (Continued)		S102243723
	Non-Gov Permit Org Formal Name:	CITGO PETROLEUM CORP		
	Non-Gov Permit Street Address: Non-Gov Permit Supplemental Location:			
	Non-Gov Permit City: Non-Gov Permit State Code:	SYRACUSE NY		
	Non-Gov Permit Zip Code:	13204		
	Non-Gov Facility Affiliation Type Desc: Non-Gov Facility Org Formal Name:	Mailing Address CITGO PETROLEUM CORP		
	Non-Gov Facility Street Address:	CITGO PETROLEUM (SYRACUSE TER)		
	Non-Gov Facility Supplemental Location:			
	Non-Gov Facility City: Non-Gov Facility State Code:	SYRACUSE NY		
	Non-Gov Facility Zip Code:	13204		
	State Water Body:	04140201380		
	Region Permit Processed: Dow Discharge Class Code:	Not reported Not reported		
	SPDES Class Description:	Not reported		
	Affiliation Type Description:	Not reported		
	Name: Contacts Title:	Not reported Not reported		
	Contacts Email:	Not reported		
	NOI Submission Date:	Not reported		
	Name:	CITGO PETROLEUM (SYRACUSE TER)		
	Address:	545 SOLAR STREET		
	City,State,Zip: UDF2:	SYRACUSE, NY 13204 000702		
	UDF3:	D		
	FIPS County Code:	NY067		
	Non-Gov Permit Affiliation Type Desc:	DMR Mailing Address		
	Non-Gov Permit Org Formal Name:			
	Non-Gov Permit Street Address: Non-Gov Permit Supplemental Location:	CITGO PETROLEUM (SYRACUSE TER) 545 SOLAR STREET		
	Non-Gov Permit City:	SYRACUSE		
	Non-Gov Permit State Code:	NY 13204		
	Non-Gov Permit Zip Code: Non-Gov Facility Affiliation Type Desc:	13204 Owner		
	Non-Gov Facility Org Formal Name:	CITGO PETROLEUM CORP(SYRACUSE)		
	Non-Gov Facility Street Address: Non-Gov Facility Supplemental Location:	PO BOX 3758 Not reported		
	Non-Gov Facility City:	TULSA		
	Non-Gov Facility State Code:	ОК		
	Non-Gov Facility Zip Code: State Water Body:	741023758 04140201380		
	Region Permit Processed:	Not reported		
	Dow Discharge Class Code:	Not reported		
	SPDES Class Description: Affiliation Type Description:	Not reported Not reported		
	Name:	Not reported		
	Contacts Title:	Not reported		
	Contacts Email: NOI Submission Date:	Not reported Not reported		
	Nama			
	Name: Address:	CITGO PETROLEUM (SYRACUSE TER) 545 SOLAR STREET		
	City,State,Zip:	SYRACUSE, NY 13204		

EDR ID Number Database(s) EPA ID Number

JDF2:	000702	
UDF3:	D	
FIPS County Code:	NY067	
Non-Gov Permit Affiliation Type Desc:	Permittee	
Non-Gov Permit Org Formal Name:	CITGO PETROLEUM (SYRACUSE TER)	
Non-Gov Permit Street Address:	545 SOLAR STREET	
Non-Gov Permit Supplemental Location:		
Non-Gov Permit City:	SYRACUSE	
Non-Gov Permit State Code:	NY	
Non-Gov Permit Zip Code:	13204 Moling Address	
Non-Gov Facility Affiliation Type Desc: Non-Gov Facility Org Formal Name:	Mailing Address CITGO PETROLEUM CORP	
Non-Gov Facility Street Address:	CITGO PETROLEUM (SYRACUSE TER)	
Non-Gov Facility Supplemental Location:	. , ,	
Non-Gov Facility City:	SYRACUSE	
Non-Gov Facility State Code:	NY	
Non-Gov Facility Zip Code:	13204	
State Water Body:	04140201380	
Region Permit Processed:	Not reported	
Dow Discharge Class Code:	Not reported	
SPDES Class Description:	Not reported	
Affiliation Type Description:	Not reported	
Name:	Not reported	
Contacts Title:	Not reported	
Contacts Email: NOI Submission Date:	Not reported Not reported	
Name:		
Address:	CITGO PETROLEUM (SYRACUSE TER) 545 SOLAR STREET	
City,State,Zip:	SYRACUSE, NY 13204	
UDF2:	000702	
UDF3:	D	
FIPS County Code:	NY067	
Non-Gov Permit Affiliation Type Desc:	Permittee	
Non-Gov Permit Org Formal Name:	CITGO PETROLEUM (SYRACUSE TER)	
Non-Gov Permit Street Address:	545 SOLAR STREET	
Non-Gov Permit Supplemental Location:	•	
Non-Gov Permit City:	SYRACUSE	
Non-Gov Permit State Code:	NY	
Non-Gov Permit Zip Code:	13204 Owner	
Non-Gov Facility Affiliation Type Desc:		
Non-Gov Facility Org Formal Name: Non-Gov Facility Street Address:	CITGO PETROLEUM CORP(SYRACUSE) PO BOX 3758	
Non-Gov Facility Supplemental Location:		
Non-Gov Facility City:	TULSA	
Non-Gov Facility State Code:	OK	
Non-Gov Facility Zip Code:	741023758	
State Water Body:	04140201380	
Region Permit Processed:	Not reported	
Dow Discharge Class Code:	Not reported	
SPDES Class Description:	Not reported	
Affiliation Type Description:	Not reported	
Affiliation Type Description: Name: Contacts Title:	Not reported Not reported Not reported	

Map ID	
Direction	
Distance	
Elevation	Site

Database(s)

	NOI Submission Date:	Not reported	
	MOBIL OIL SYRACUSE TERMINAL 502 SOLAR ST	NY LTANKS NY CBS	
ni.	SYRACUSE, NY 13204	NY MOSF NY AST	
t.	Site 5 of 6 in cluster P	NY CBS AST NY BROWNFIELDS	
/e:		NY Spills	
:		RCRA NonGen / NLR NY MANIFEST	
	LTANKS:		
	Name:		
	Address:	502 SOLAR STREET	
	City,State,Zip:	SYRACUSE, NY	
	Spill Number/Closed Date:	9803122 / 1998-06-10	
	Facility ID:	9803122	
	Site ID:	113065	
	Spill Date:	1998-06-10	
	Spill Cause:	Tank Overfill	
	Spill Source:	Gasoline Station or other PBS Facility	
	Spill Class:	C3	
	Cleanup Ceased:	Not reported	
	SWIS:	3415	
	Investigator:	BFMATTHE	
	Referred To:	Not reported	
	Reported to Dept:	1998-06-10	
	CID:	252	
	Water Affected:	Not reported	
	Spill Notifier:	Affected Persons	
	Last Inspection:	Not reported	
	Recommended Penalty:	False	
	Meets Standard:	True	
	UST Involvement:	True	
	Remediation Phase:	0	
	Date Entered In Computer:	1998-06-10	
	Spill Record Last Update:	1999-04-19	
	Spiller Name:	Not reported	
	Spiller Company:	LEWIS NUFFER	
	Spiller Address:	GILCO TRUCKING	
	Spiller County:	001	
	Spiller Contact:	TONY PASTORE	
	Spiller Phone:	(315) 422-8211	
	Spiller Extention:	Not reported	
	DEC Region:	7	
	DER Facility ID:	205095	
	DEC Memo:	"Prior to Sept, 2004 data translation this spill Lead_DEC Field was BM 06/10/98: SPILL WENT INTO SITE SEPARATOR SYSTEM. NO I	
		REQ'D."	on men work
	Remarks:	"TANK OVER FILL AT TERMINAL HAS BEEN CLEANED UP BY MC	BIL OIL CO."
	All Materials:		
	Site ID:	113065	
	Operable Unit ID:	1063935	
	Operable Unit:	01	
	Material ID:	321445	
	Material Code:	0009	
	Material Name:	gasoline	

Database(s)

EDR ID Number EPA ID Number

MOBIL OIL SYRACUSE TERMINAL (Continued)

Case No.:Not reportedMaterial FA:PetroleumQuantity:.00Units:GRecovered:.00Oxygenate:Not reported

Name:

Address: City,State,Zip: Spill Number/Closed Date: Facility ID: Site ID: Spill Date: Spill Cause: Spill Source: Spill Class: Cleanup Ceased: SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Notifier: Last Inspection: **Recommended Penalty:** Meets Standard: UST Involvement: Remediation Phase: Date Entered In Computer: Spill Record Last Update: Spiller Name: Spiller Company: Spiller Address: Spiller County: Spiller Contact: Spiller Phone: Spiller Extention: DEC Region: DER Facility ID: DEC Memo: Remarks: All Materials: Site ID: Operable Unit ID: Operable Unit: Material ID: Material Code: Material Name: Case No.: Material FA: Quantity:

1000253444

MOBIL TERMINAL **502 SOLAR STREET** SYRACUSE, NY 9108412 / 1992-02-01 9108412 250212 1991-11-06 Tank Test Failure Major Facility (MOSF) > 400,000 gal Not reported 1992-02-01 3415 VOLLMER Not reported 1991-11-06 Not reported Not reported **Responsible Party** Not reported False True True 0 1991-11-07 1992-03-01 Not reported MOBIL TERMINAL **502 SOLAR STREET** 001 Not reported Not reported Not reported 7 205095 "Prior to Sept, 2004 data translation this spill Lead_DEC Field was DV 02/01/92: TANK REMOVED NO LEAKAGE FOUND. TANK TEST DETERMINED TO BE INVALID. " "FAILURE RATE OF .141 GPH, PETROTITE 4K TANK. WILL EXCAVATE, INSPECT AND RETEST." 250212 962504 01 420559 0001A #2 fuel oil Not reported Petroleum .00

Database(s)

EDR ID Number EPA ID Number

1000253444

Units:	Not reported
Recovered:	.00
Oxygenate:	Not reported
CBS:	
Name:	MOBIL OIL CORPORATION
Address:	502 SOLAR STREET
City,State,Zip:	SYRACUSE, NY 13204
CBS Number:	7-000240
Program Type:	CBS
Facility Status:	Unregulated/Closed
Expiration Date:	Not reported
Dec Region:	7
UTMX:	405032.22873
UTMY:	4768626.10703
MOSF:	
Name:	MOBIL OIL CORPORATION SYRACUSE TERMINAL
Address:	502 SOLAR STREET
City,State,Zip:	SYRACUSE, NY 13204
Facility ID:	7-1480
Program Type:	MOSF
Tank Status:	Inactive
Expiration Date:	Not reported
Dec Region: UTMX:	7 405032.22873
UTMY:	405052.22875
o nari	4700020.10703
AST:	
Name:	MOBIL OIL CORPORATION
Address:	502 SOLAR STREET
City,State,Zip:	SYRACUSE, NY 13204
Region:	STATE
DEC Region:	7
Site Status:	Unregulated/Closed
Facility Id:	7-000240
Program Type: UTM X:	CBS 405032.22873
UTM Y:	405052.22875 4768626.10703
Expiration Date:	4766628.10703 N/A
Site Type:	Storage Terminal/Petroleum Distributor
Tank Info:	
Tank Number:	2
Tank Id:	190274
Tank Location:	Aboveground - on saddles, legs, racks, etc Tank bottom is eleva above grade or tank pad, allowing visual inspection.
Tank Type:	Steel/Carbon Steel/Iron
Tank Status:	Closed - Removed
Pipe Model:	Not reported
Install Date:	09/01/1992
Install Date.	
Capacity Gallons:	8000
	8000 NN Not reported

MOBIL OIL SYRACUSE TERMINAL (Continued)

TC7055973.2s Page 516

Database(s)

EDR ID Number EPA ID Number

1000253444

MOBIL OIL SYRACUSE TERMINAL (Continued)

Next Test Date: Not reported Not reported Date Tank Closed: Register: True Modified By: CBSInit Last Modified: 03/21/2005 Material Name: Not reported Tank Number: 3 Tank Id: 190275 Tank Location: Aboveground - on saddles, legs, racks, etc.... Tank bottom is elevated above grade or tank pad, allowing visual inspection. Steel/Carbon Steel/Iron Tank Type: Tank Status: Closed - Removed Pipe Model: Not reported 09/01/1992 Install Date: Capacity Gallons: 4000 Tightness Test Method: NN Date Test: Not reported Next Test Date: Not reported Date Tank Closed: Not reported Register: True Modified By: CBSInit Last Modified: 03/21/2005 Material Name: Not reported CBS AST: **CBS Number:** 7-000240 ICS Number: Not reported PBS Number: Not reported MOSF Number: 7-1480 SPDES Number: 0-062649 Facility Status: IN SERVICE Facility Type: В (315) 422-8211 Telephone: Facility Town: SYRACUSE (C) Region: STATE Expiration Date: 09/25/1998 Total Capacity of All Active Tanks(gal): 0 Operator: ROGER BOEHME Emergency Contact: DON CHAMPION Emergency Phone: (715) 527-6166 **Owner Name:** MOBIL OIL CORPORATION 3225 GALLOWS ROAD **Owner Address:** Owner City, St, Zip: FAIRFAX, VA 22037 (703) 846-5000 Owner Telephone: Owner Type: Corporate/Commercial Owner Sub Type: Not reported MOBIL OIL CORP. Mail Name: 302 HARPER DRIVE Mail Contact Addr: Mail Contact Addr2: SUITE 303 Mail Contact Contact: CLAUDINE GORMAN Mail Contact City, St, Zip: MORRISTOWN, NJ 08057 Mail Phone: (609) 722-6451 Tank Id: 3 1330207 CAS Number:

TC7055973.2s Page 517

Database(s)

EDR ID Number EPA ID Number

MOBIL OIL SYRACUSE TERMINAL (Continued)

Federal ID: Tank Status: 0 Install Date: 09/92 00/00 Tank Closed: Capacity (Gal): 4000 Chemical: Tank Location: Tank Type: Total Tanks: 0 Tank Secret: False Tank Secondary Containment: Vault Tank Error Status: Date Entered: Certified Date: Substance: Internal Protection: None **External Protection:** Pipe Location: Pipe Type: Steel/Iron Pipe Internal: None Pipe External: Pipe Flag: Leak Detection: None **Overfill Protection:** Haz Percent: Last Test: Due Date: SWIS Code: 3115 Lat/Long: Is Updated: False Renew Date: 11 Is It There: False Delinguent: False Date Expired: 09/25/94 Owner Mark: 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: 06/01/1998

Tank Id: CAS Number: Federal ID: Tank Status: Install Date: Tank Closed: Capacity (Gal): Chemical: Tank Location: Tank Type: Total Tanks: Tank Secret: Tank Secondary Containment: Tank Error Status: Date Entered: Certified Date:

Not reported Xylene (mixed) Indoors, Belowground Steel/carbon steel No Missing Data 09/23/1992 07/10/1996 More than one Hazardous Substance on DEC List Painted/Asphalt Coating Aboveground Painted/Asphalt Coating Painted/Asphalt Coating Product Level Gauge Not reported Not reported Not reported

2 1330207 Not reported 0 09/92 00/00 8000 Xylene (mixed) Indoors, Belowground Steel/carbon steel 0 False Vault No Missing Data 09/23/1992 07/10/1996

1000253444

Database(s) EPA

EDR ID Number EPA ID Number

MOBIL OIL SYRACUSE TERMINAL (Continued)

Substance: More than one Hazardous Substance on DEC List Internal Protection: None **External Protection:** Painted/Asphalt Coating Aboveground Pipe Location: Pipe Type: Steel/Iron Pipe Internal: None Pipe External: Painted/Asphalt Coating Pipe Flag: Painted/Asphalt Coating Leak Detection: None **Overfill Protection: Product Level Gauge** Haz Percent: 1 Last Test: Not reported Due Date: Not reported SWIS Code: 3115 Lat/Long: Not reported Is Updated: False Renew Date: 11 Is It There: False Delinquent: False Date Expired: 09/25/94 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: 06/01/1998

1000253444

BROWNFIELDS:

Name: Address: City,State,Zip: Program: Site Code: Acres: HW Code: SWIS: Town: Record Added Date: Record Added Date: Record Updated Date: Update By: Site Description: OIL CITY/CAROUSEL CENTER - SITE 9 502 SOLAR STREET SYRACUSE, NY 13204 BCP 450314 6.420 C734137 3415 Syracuse (c) 06/10/2011 04/23/2021 GWPRISCO "Location: The Oil City/Carousel Center Site 9 is located in an urban

area of Onondaga County at 502 Solar Street. The site occupies an area of approximately 7.0 acres in the southeast portion of the lands generally referred to as Oil City, south of Hiawatha Boulevard. Site 9 is located between Solar St. and Interstate 81 and is bounded to the southeast by Bear Street and to the northwest by BCP Site 7 (C734135). Site 9 is located within the overall boundaries of the Destiny Project Area which and is generally bounded by: Interstate 81 to the north and northeast; Hiawatha Street to the north and northwest; and the NYS Barge Canal to the west and southwest, and Bear Street to the south and southeast (see Figure 2). The Destiny Project Area consists of eight additional contiguous BCP sites. Site Features: The site originally consisted of a 44,000 cubic yard vegetated, bioremediation soil pile and associated stormwater protection structures (swales and detension basins). The majority of the soil stockpiled on Site 9 was petroleum-impacted soi excavated from former Oil City parcels. Approximatelly 250 cubic yards of petroleum-impacted soil excavated from the Destiny BCP Site C734104

EDR ID Number Database(s) EPA ID Number

MOBIL OIL SYRACUSE TERMINAL (Continued)

1000253444

(Phase I Mall Expansion Site) was also stockpiled on Site 9. In April 2014, Destiny agreed not to pursue BCP tax credit for removal of this soil from the site, which occurred in 2015. A portion of Solar Street (0.31 acres) is also currently included in this site. Current Zoning/Use: The site is currently inactive and is zoned for industrial use. Land uses surrounding the site generally consist of business districts and mixed residential property located approximately 1/2 mile to the northeast. Historical Uses: Former uses of Site 9 include: a former Mobil Oil loading rack and offices (2.1 acres); a milk cooperative (Upstate) and petroleum bulk storage (2.2 acres); and Scottsman Press (1.8 acres). Prior uses that appear to have led to site contamination include oil storage and loading in above ground storage tanks and below ground pipelines. There is limited data available for the Scottsman press parcel. On July 18, 2011, the Department signed the Brownfield Cleanup Agreement for the site, the effective date of which is June 28, 2005. The Applicant has completed the remedial investigation (RI) fieldwork per the approved RI work plan for the site. Site Geology: Surface deposits at Site 8 consist of imported fill materials composed of silt, sand, and clay, some of which is intermixed with derived from foundry slag. Underlying the fill are the truly native soil or unconsolidated deposits that were present at and beneath the ground surface prior to development of the area. These included salt marsh deposits. including marl, shells, and peat (often referred to in boring logs as organic); Deltaic sand and gravel; Lacustrine (Lake) silt and clay deposits that can vary from approximately 40 to almost 200 feet in thickness; glacial outwash deposits that vary from less than 20 feet to more than 130 feet; and a relatively thin (< 30 feet) glacial till deposit consisting of a heterogeneous mixture of silt, sand, gravel, and cobbles. Bedrock, consisting of weathered shale, is found at depths greater than 100 feet. Groundwater beneath the sites flows in a southwesterly direction towards the NYS Barge Canal. The Barge Canal flows into Onondaga Lake approximately 900 feet downgradient. Depth to groundwater across the site is fairly shallow, ranging in depth from approximately 11 to 14 feet below ground surface. ' "Based on investigations conducted to date, the primary contaminants of concern at the site are semi-volatile organic compounds (SVOCs), metals and chlorinated VOCs. Soil - There were no exceedances of restricted residential SCOs for VOCs or PCBs on Site 8. Exceedances of SVOC SCOs were limited to one location, MW-52 (0-4ft). Benzo(a)anthracene, benzo(b)fluoranthene, and benzo(a)pyrene were detected at 3.16 ppm, 2.64 ppm, and 2.89 ppm, respectively in this locations, as compared to the Restricted Residential SCO of 1 ppm. Metals that exceed restricted residential SCOs include arsenic, cadmium and copper. Arsenic was detected in one location, MW-52 (0-4) at 20.9 ppm, slightly above the restricted residential SCO of 16 ppm. Cadmium was detected at 5.54 ppm in boring S9-3(1-3') slightly above the restricted residential SCO of 4.3 ppm. Copper was also detected in these two locations at 376 ppm and 454 ppm, slightly above the restricted residential SCO of 270 ppm. Off-site migration of contaminants has not significantly impacted off-site soil quality. Groundwater - VOCs were detected above groundwater standards in monitoring well SP-MW-52R. Cis-1,2-dichloroethane and trichloroethene were detected at concentrations of 7.1 ug/l and 8.4 ug/l, respectively, slightly above the groundwater standard of 5 ug/l. There were no exceedances of aroundwater standards for SVOCs. PCBs or metals. Groundwater samples were collected from one well on Site 9,

Env Problem:

EDR ID Number Database(s) EPA ID Number

SP-MM-51, and sampled for emerging contaminants. Perflux more data a concentration of 41.9 parts per trillion (ppl,) which exceeds the NYS Dinking Water Quality Council (DWQC) Recommended Maximum Contaminant Level (MCL) of 0 ppl. Perfluorocateneous/one acid (PEOA) was a detected in a soli vapor points installed on the site, the method detection limit of 50 ppl, is above the MCL of 10 ppl. 1.4-dioxane was non-detect. Solivapor - there were 28 VOC compounds detected in the 3 soli vapor points installed on the site, the method detection limit of 50 ppl, is above the MCL of 10 ppl. 1.4-dioxane was non-detect. Solivapor - there were 28 VOC compounds detected in the 3 soli vapor points at a maximum concentration of 93.6 upm3. Chlorinated VOCS tetrachivorethene and trichforothene were also detected in S9-V1 at concentrations of 11.3 upm3 and 34.4 upm3, respectively. Special Resources impacted/Threatenet: Drinking water in the area of the site is located in a predominately commercial/industrial area with no significant impact to this or wildle. Health Problem: "The NYSDOH will evaluate the potential for impacts to public health from exposure to site-related contaminants once sufficient information from the investigation of the site becomes available for review." Dump: Not reported Landfill: Not reported Landfill: Not reported Landfill: Not reported Disp Start: Not reported Disp Term: Not reported Disp Term: Not reported Own Op:	MOBIL OIL SYRACUSE TERMINAL	(Continued)	1000253444
from exposure to site-related contaminants once sufficient information from the investigation of the site becomes available for review." Not reported Landfill: Not reported Landfill: Not reported Disp Start: Not reported Disp Start: Not reported DataVong: Not reported Dell: Not reported Record Add: Not reported Devented Devented Devented Not reported Not reported Not reported Not reported Not reported Not reported Devented Devented Devented Devented Devented Devented Not reported Not reported Not reported Not reported Owner Addres: Not reported Owner Company: Robert P. Kinchen Central Library Owner Address: The Galleries of Syracuse Owner Address: The Galleries of Syracuse Owner Address: The Galleries of Syracuse Owner Country: United States of America Owner Country: United States of America Owner Country: Destiny USA Land Company, LLC Owner Address: 4 Clinton Square Owner Country: United States of America Owner Country: Syracuse, NY 13203 Owner Country: United States of America Owner Country: Syracuse, NY 13203 Owner Country: Syracuse, NY 13203 Owner Country: Syracuse, NY 13203 Owner Country: Syracuse, NY 13203 Owner Country: Syracuse, NY 13202 Owner Country: United States of America		acid (PFOA) was detected at a concentration trillion (ppt), which exceeds the NYS Drinking (DWQC) Recommended Maximum Contamin Perfluorooctanesulfonic acid (PFOS) was nor method detection limit of 50 ppt, is above the 1,4-dioxane was non-detect. Soil Vapor - the detected in the 3 soil vapor points installed or majority of which were petroleum-related VOV in all 3 soil vapor points at a maximum conce Chlorinated VOCs tetrachloroethene and trick detected in S9-V1 at concentrations of 11.3 u respectively. Special Resources Impacted/Th in the area of the site is provided via a munici facility. The site is located in a predominately commercial/industrial area with no significant wildlife."	of 41.9 parts per g Water Quality Council nant Level (MCL) of 10 ppt. n-detect, however, the MCL of 10 ppt. re were 28 VOC compounds in the site, the Cs. Benzene was detected intration of 93.6 ug/m3. hloroethene were also ug/m3 and 34.4 ug/m3, inreatened: Drinking water ipal treatment
Dump:Not reportedStructure:Not reportedLagoon:Not reportedLadoill:Not reportedPond:Not reportedDisp Start:Not reportedDisp Term:Not reportedLat/Long:Not reportedDell:Not reportedRecord Add:Not reportedRecord Vpd:Not reportedQwn Op:Document RepositorySub Type:Not reportedOwner Name:Not reportedOwner Address:The Galleries of SyracuseOwner City, St, Zip:Ny 13204-2494Owner Rame:Dastates of AmericaOwner Address:FO2Owner Address:4 Clinton SquareOwner Address:Po2Owner Address:4 Clinton SquareOwner Address:9 Destiny USA Land Company, LLCOwner Address:4 Clinton SquareOwner Company:Destiny USA Land Company, LLCOwner Address:4 Clinton SquareOwner Company:Destiny USA Land Company, LLCOwner Address:4 Clinton SquareOwner Company:Destiny USA Land Company, LLCOwner Company:Destiny USA Land Company, LLCOwner Company:0 Clinted States of AmericaOwner Company:1Owner Company:0Owner Company:1Owner Company:0Owner Company:1Owner Company:1Owner Company:0Owner Company:Syracuse, NY 13203Owner Company:Syracu	Health Problem:	from exposure to site-related contaminants of	nce sufficient information
Structure:Not reportedLagoon:Not reportedLandfill:Not reportedPond:Not reportedDisp Start:Not reportedDisp Term:Not reportedLat/Long:Not reportedDell:Not reportedRecord Upd:Not reportedUpdated By:Not reportedOwn Op:Document RepositorySub Type:NNNOwner Company:Robert P. Kinchen Central LibraryOwner Address:The Galleries of SyracuseOwner City,St,Zip:NY 13204-2494Owner Karnes:David AitkenOwner Address:4 Clinton SquareOwner Country:United States of AmericaOwner Address:4 Clinton SquareOwner Country:United States of AmericaOwner Country:Syracuse, NY 13203Owner Country:Syracuse, NY 13204Owner Address:Syracuse, NY 13202Owner Address:Syracuse, NY 13202Owner City, St, Zip:Syracuse, NY 13202	Dump:	5	
Landfill:Not reportedPond:Not reportedDisp Start:Not reportedDisp Term:Not reportedLat/Long:Not reportedDell:Not reportedRecord Add:Not reportedRecord Upd:Not reportedUpdated By:Not reportedOwn Op:Document RepositorySub Type:NNNOwner Name:Not reportedOwner Company:Robert P. Kinchen Central LibraryOwner Address:The Galleries of SyracuseOwner Colty, St. Zip:NY 13204-2494Owner Company:GSub Type:David AitkenOwner Company:P02Owner Company:Destind AitkenOwner Company:Destind AitkenOwner Company:Suiten SquareOwner Company:Suiten SquareOwner Company:Desting VSA Land Company, LLCOwner Company:Syracuse, NY 13203Owner City, St. Zip:Syracuse of AmericaOwner City, St. Zip:Syracuse industrial Development Agency (SIDA)Owner Company:1Sub Type:06Owner Company:Syracuse industrial Development Agency (SIDA)Owner Address:4Owner Company:Syracuse industrial Development Agency (SIDA)Owner Address:Washington StreetOwner Country:United States of AmericaOwner Address:Syracuse, NY 13202Owner Address:Washington StreetOwner Address:Washington StreetOwner Address:	Structure:	•	
Pond:Not reportedDisp Start:Not reportedDisp Term:Not reportedLat/Long:Not reportedDell:Not reportedRecord Add:Not reportedRecord Jpd:Not reportedUpdated By:Not reportedOwn Op:Document RepositorySub Type:NNNOwner Name:Not reportedOwner Address:The Gallleries of SyracuseOwner Address:NY 13204-2494Owner Country:Onited States of AmericaOwner Company:Destiny USA Land Company, LLCOwner Country:Destiny USA Land Company, LLCOwner Address:P02Owner Company:Destiny USA Land Company, LLCOwner Country:United States of AmericaOwner Company:Destiny USA Land Company, LLCOwner Address:4 Clinton SquareOwner Country:United States of AmericaOwner Country:United States of AmericaOwner Company:Syracuse, NY 13203Owner Company:Syracuse, NY 13203Owner Country:United States of AmericaOwner Country:United States of AmericaOwner Country:United States of AmericaOwner Country:Syracuse, NY 13203Owner Country:Syracuse, NY 13203Owner Country:United States of AmericaOwner Country:Syracuse, NY 13203Owner Country:Syracuse, NY 13202Owner Address:Washington StreetOwner Address:Washington StreetOwner Addre	Lagoon:	Not reported	
Disp Start:Not reportedDisp Term:Not reportedLat/Long:Not reportedDell:Not reportedRecord Add:Not reportedRecord Upd:Not reportedQudated By:Not reportedOwn Op:Document RepositorySub Type:NNNOwner Name:Not reportedOwner Address:The Gallleries of SyracuseOwner Address:The Galleries of SyracuseOwner City,St.Zip:NY 13204-2494Owner Company:Poid AitkenOwner Company:Poid AitkenOwner Company:Poid AitkenOwner Country:United States of AmericaOwner Company:Poid AitkenOwner Country:United States of AmericaOwner Country:United States of AmericaOwner Country:Destiny USA Land Company, LLCOwner Address:4 Clinton SquareOwner Country:United States of AmericaOwner Country:United States of Americ		•	
Disp Term:Not reportedLat/Long:Not reportedDell:Not reportedRecord Add:Not reportedRecord Upd:Not reportedUpdated By:Not reportedOwn Op:Document RepositorySub Type:NNNOwner Company:Robert P. Kinchen Central LibraryOwner Address:The Galleries of SyracuseOwner City, St, Zip:NY 13204-2494Owner Company:6Sub Type:P02Owner Name:Destines of AmericaOwner Country:United States of AmericaOwner Country:Destines SyracuseOwner Country:Not reportedOwner Address:P02Owner Address:4 Clinton SquareOwner Country:Destiny USA Land Company, LLCOwner Address:4 Clinton SquareOwner Country:United States of AmericaOwner Country:1Sub Type:06Owner Company:Syracuse Industrial Development Agency (SIDA)Owner Address:Washington StationOwner Address:Washington StationOwner Country:United States of AmericaOwner Country:United States of AmericaOwner Country:United States of AmericaOwner Country:Syracuse Industrial Development Agency (SIDA)Owner Address:<		•	
Lat/Long:Not reportedDell:Not reportedRecord Add:Not reportedRecord Upd:Not reportedUpdated By:Not reportedOwn Op:Document RepositorySub Type:NNNOwner Company:Robert P. Kinchen Central LibraryOwner Address:The Gallleries of SyracuseOwner Cutty,St,Zip:NY 13204-2494Owner Company:6Sub Type:P02Owner Name:David AitkenOwner Company:Destiny USA Land Company, LLCOwner Address:4 Clinton SquareOwner Address:4 Clinton SquareOwner Address:4 Clinton SquareOwner Address:4 Clinton SquareOwner Company:Destiny USA Land Company, LLCOwner Company:1Sub Type:06Owner Country:United States of AmericaOwner Country:United States of AmericaOwner Country:Syracuse, NY 13203Owner Country:0Owner Country:06Owner Country:06Owner Country:Syracuse Industrial Development Agency (SIDA)Owner Address:Washington StreetOwner Address:Syracuse, NY 13202Owner Country:United States of AmericaOwner Country:Syracuse Industrial Development Agency (SIDA)Owner Address:Syracuse Industrial Development Agency (SIDA)Owner Address:Syracuse Industrial Development Agency (SIDA)Owner Address:Syracuse Industrial Development Agency (SIDA)<		•	
Dell:Not reportedRecord Add:Not reportedRecord Upd:Not reportedUpdated By:Not reportedOwn Op:Document RepositorySub Type:NNNOwner Name:Not reportedOwner Company:Robert P. Kinchen Central LibraryOwner Address:The Gallleries of SyracuseOwner Addr2:447 South Salina StreetOwner Country:United States of AmericaOwner Country:United States of AmericaOwner Company:6Sub Type:P02Owner Company:Destiny USA Land Company, LLCOwner Address:4 Clinton SquareOwner Address:9 Vor reportedOwner Country:United States of AmericaOwner Company:Destiny USA Land Company, LLCOwner Address:4 Clinton SquareOwner Country:United States of AmericaOwner Country:United States of AmericaOwner Country:United States of AmericaOwner Name:Isabelle HarrisOwner Name:Isabelle HarrisOwner Company:Syracuse Industrial Development Agency (SIDA)Owner Address:Washington StreetOwner Address:Washington StreetOwner City, St, Zip:Syracuse, NY 13202Owner City, St, Zip:Syracuse, NY 13202Owner Country:United States of AmericaOwner Company:Syracuse, NY 13202Owner Country:United States of America	•	•	
Record Add:Not reportedRecord Upd:Not reportedUpdated By:Not reportedOwn Op:Document RepositorySub Type:NNNOwner Name:Not reportedOwner Address:The Gallleries of SyracuseOwner Address:The Galleries of AmericaOwner Company:W1 Y 3204-2494Owner Country:United States of AmericaOwner Country:David AitkenOwner Company:Destiny USA Land Company, LLCOwner Address:4 Clinton SquareOwner Company:Destiny USA Land Company, LLCOwner Address:4 Clinton SquareOwner Company:Destiny USA Land Company, LLCOwner Addr2:Not reportedOwner Company:Destiny USA Land Company, LLCOwner Company:Destiny USA Land Company, LLCOwner Addr2:Not reportedOwner Country:United States of AmericaOwner Country:Of6Owner Name:Isabelle HarrisOwner Company:Syracuse Industrial Development Agency (SIDA)Owner Addr2:33 West Washington StreetOwner Country:United States of AmericaOwner Country:United States of AmericaOwner Country:United States of AmericaOwner Country:Syracuse, NY 13202Owner Country:United States of A	•	•	
Record Upd:Not reportedUpdated By:Not reportedOwn Op:Document RepositorySub Type:NNNOwner Name:Not reportedOwner Company:Robert P. Kinchen Central LibraryOwner Address:The Gallleries of SyracuseOwner Addr2:47 South Salina StreetOwner Country:United States of AmericaOwner Company:6Sub Type:P02Owner Addr2:4 Clinton SquareOwner Country:Destiny USA Land Company, LLCOwner Addr2:Not reportedOwner Country:Destiny USA Land Company, LLCOwner Addr2:Not reportedOwner Country:Destiny USA Land Company, LLCOwner Country:United States of AmericaOwner Company:Destiny USA Land Company, LLCOwner Country:United States of AmericaOwner Country:Of6Owner Addr2:Syracuse Industrial Development Agency (SIDA)Owner Addr2:Salbelle HarrisOwner Company:Syracuse, NY 13202Owner Country:United States of AmericaOwner Country:United States of AmericaOwner Company:Syracuse, NY 13202Owner Country:United States of America		•	
Updated by:Not reportedOwn Op:Document RepositorySub Type:NNNOwner Name:Not reportedOwner Company:Robert P. Kinchen Central LibraryOwner Address:The Gallleries of SyracuseOwner Addr2:447 South Salina StreetOwner City,St,Zip:NY 13204-2494Owner Country:United States of AmericaOwner Country:United States of AmericaOwner Country:David AitkenOwner Company:PO2Owner Company:Destiny USA Land Company, LLCOwner Address:4 Clinton SquareOwner Address:4 Syracuse, NY 13203Owner City,St,Zip:Syracuse, NY 13203Owner Country:United States of AmericaOwner Country:United States of AmericaOwner Country:United States of AmericaOwner Addr2:Not reportedOwner Country:United States of AmericaOwner Country:United States of AmericaOwner Country:United States of AmericaOwner Country:United States of AmericaOwner Company:Syracuse, Industrial Development Agency (SIDA)Owner Address:Washington StreetOwner City,St,Zip:Syracuse, Industrial Development Agency (SIDA)Owner City,St,Zip:Syracuse, NY 13202Owner Country:United States of AmericaOwner City,St,Zip:Syracuse, NY 13202Owner City,St,Zip:Syracuse, NY 13202Owner City,St,Zip:Syracuse, NY 13202Owner Country:United States of		•	
Own Op:Document RepositorySub Type:NNNOwner Name:Not reportedOwner Company:Robert P. Kinchen Central LibraryOwner Address:The Gallleries of SyracuseOwner Addr2:447 South Salina StreetOwner City,St,Zip:NY 13204-2494Owner Country:United States of AmericaOwner Country:United States of AmericaOwner Name:David AitkenOwner Address:4 Clinton SquareOwner Address:4 Clinton SquareOwner City,St,Zip:Ny 13203Owner City,St,Zip:United States of AmericaOwner Addr2:Not reportedOwner City,St,Zip:Syracuse, NY 13203Owner Country:United States of AmericaOwner Country:United States of AmericaOwner Country:United States of AmericaOwner Country:United States of AmericaOwner Op:1Sub Type:06Owner Name:Isabelle HarrisOwner Company:Syracuse Industrial Development Agency (SIDA)Owner Address:Washington StreetOwner Addr2:333 West Washington StreetOwner City,St,Zip:Syracuse, NY 13202Owner Country:United States of America	•	•	
Sub Type:NNNOwner Name:Not reportedOwner Company:Robert P. Kinchen Central LibraryOwner Address:The Gallleries of SyracuseOwner Addr2:447 South Salina StreetOwner City,st,Zip:NY 13204-2494Owner Country:United States of AmericaOwn Op:6Sub Type:P02Owner Company:Destiny USA Land Company, LLCOwner Addr2:A Clinton SquareOwner Addr2:Not reportedOwner Addr2:Not reportedOwner Company:Destiny USA Land Company, LLCOwner Company:Destiny USA Land Company, LLCOwner Company:United States of AmericaOwner Country:United States of AmericaOwner Company:Syracuse Industrial Development Agency (SIDA)Owner Addr2:333 West Washington StreetOwner City,st,Zip:Syracuse, NY 13202Owner Country:United States of America		•	
Owner Name:Not reportedOwner Company:Robert P. Kinchen Central LibraryOwner Address:The Gallleries of SyracuseOwner Addr2:447 South Salina StreetOwner City,St,Zip:NY 13204-2494Owner Country:United States of AmericaOwn Op:6Sub Type:P02Owner Address:4 Clinton SquareOwner Address:4 Clinton SquareOwner Address:4 Clinton SquareOwner City,St,Zip:Ny 13203Owner Cuntry:United States of AmericaOwner City,St,Zip:Syracuse, NY 13203Owner Country:United States of AmericaOwner Cuntry:United States of AmericaOwner Country:06Owner Name:Isabelle HarrisOwner Company:Syracuse Industrial Development Agency (SIDA)Owner Addr2:333 West Washington StreetOwner City,St,Zip:Syracuse, NY 13202Owner City,St,Zip:Syracuse, NY 13202Owner City,St,Zip:United States of America	•		
Owner Address:The Gallleries of SyracuseOwner Addr2:447 South Salina StreetOwner City, St, Zip:NY 13204-2494Owner Country:United States of AmericaOwn Op:6Sub Type:P02Owner Name:David AitkenOwner Company:Destiny USA Land Company, LLCOwner Address:4 Clinton SquareOwner City, St, Zip:Syracuse, NY 13203Owner Country:United States of AmericaOwner Country:United States of AmericaOwner Country:United States of AmericaOwner Addr2:Not reportedOwner Country:United States of AmericaOwn Op:1Sub Type:06Owner Name:Isabelle HarrisOwner Company:Syracuse Industrial Development Agency (SIDA)Owner Address:Washington StreetOwner Addr2:33 West Washington StreetOwner City, St, Zip:Syracuse, NY 13202Owner Country:United States of America		Not reported	
Owner Addr2:447 South Salina StreetOwner City,St,Zip:NY 13204-2494Owner Country:United States of AmericaOwn Op:6Sub Type:P02Owner Name:David AitkenOwner Company:Destiny USA Land Company, LLCOwner Address:4 Clinton SquareOwner City,St,Zip:Syracuse, NY 13203Owner Country:United States of AmericaOwn Op:1Sub Type:06Owner Name:Isabelle HarrisOwner Company:Syracuse Industrial Development Agency (SIDA)Owner Addr2:333 West Washington StreetOwner Addr2:333 West Washington StreetOwner City,St,Zip:Syracuse, NY 13202Owner Country:United States of AmericaOwner Company:Syracuse Industrial Development Agency (SIDA)Owner Addr2:333 West Washington StreetOwner City,St,Zip:Syracuse, NY 13202Owner Country:United States of America	Owner Company:	Robert P. Kinchen Central Library	
Owner City, St, Zip:NY 13204-2494Owner Country:United States of AmericaOwn Op:6Sub Type:P02Owner Name:David AitkenOwner Company:Destiny USA Land Company, LLCOwner Address:4 Clinton SquareOwner Addr2:Not reportedOwner Country:United States of AmericaOwner Country:United States of AmericaOwner Country:United States of AmericaOwner Country:06Owner Name:Isabelle HarrisOwner Address:Washington StationOwner Addr2:333 West Washington StreetOwner City, St, Zip:Syracuse, NY 13202Owner Country:United States of America	Owner Address:	The Gallleries of Syracuse	
Owner Country:United States of AmericaOwn Op:6Sub Type:P02Owner Name:David AitkenOwner Company:Destiny USA Land Company, LLCOwner Address:4 Clinton SquareOwner Addr2:Not reportedOwner Country:United States of AmericaOwner Country:United States of AmericaOwn Op:1Sub Type:06Owner Name:Isabelle HarrisOwner Company:Syracuse Industrial Development Agency (SIDA)Owner Addr2:333 West Washington StreetOwner City, St, Zip:Syracuse, NY 13202Owner Country:United States of America	Owner Addr2:	447 South Salina Street	
Own Op:6Sub Type:P02Owner Name:David AitkenOwner Company:Destiny USA Land Company, LLCOwner Address:4 Clinton SquareOwner Addr2:Not reportedOwner Country:United States of AmericaOwn Op:1Sub Type:06Owner Company:Syracuse Industrial Development Agency (SIDA)Owner Addr2:333 West Washington StreetOwner Addr2:333 West Washington StreetOwner City, St, Zip:Syracuse, NY 13202Owner Country:United States of America	Owner City,St,Zip:		
Sub Type:P02Owner Name:David AitkenOwner Company:Destiny USA Land Company, LLCOwner Address:4 Clinton SquareOwner Addr2:Not reportedOwner Country:Syracuse, NY 13203Owner Country:United States of AmericaOwn Op:1Sub Type:06Owner Company:Syracuse Industrial Development Agency (SIDA)Owner Addr2:333 West Washington StreetOwner Addr2:333 West Washington StreetOwner City, St, Zip:Syracuse, NY 13202Owner Country:United States of America		United States of America	
Owner Name:David AitkenOwner Company:Destiny USA Land Company, LLCOwner Address:4 Clinton SquareOwner Addr2:Not reportedOwner City,St,Zip:Syracuse, NY 13203Owner Country:United States of AmericaOwn Op:1Sub Type:06Owner Company:Syracuse Industrial Development Agency (SIDA)Owner Address:Washington StationOwner Addr2:333 West Washington StreetOwner City,St,Zip:Syracuse, NY 13202Owner Country:United States of America		-	
Owner Company:Destiny USA Land Company, LLCOwner Address:4 Clinton SquareOwner Addr2:Not reportedOwner City,St,Zip:Syracuse, NY 13203Owner Country:United States of AmericaOwn Op:1Sub Type:06Owner Company:Syracuse Industrial Development Agency (SIDA)Owner Address:Washington StationOwner Addr2:333 West Washington StreetOwner City,St,Zip:Syracuse, NY 13202Owner Country:United States of America		-	
Owner Address:4 Clinton SquareOwner Addr2:Not reportedOwner City,St,Zip:Syracuse, NY 13203Owner Country:United States of AmericaOwn Op:1Sub Type:06Owner Name:Isabelle HarrisOwner Company:Syracuse Industrial Development Agency (SIDA)Owner Address:Washington StationOwner Addr2:333 West Washington StreetOwner City,St,Zip:Syracuse, NY 13202Owner Country:United States of America			
Owner Addr2:Not reportedOwner City,St,Zip:Syracuse, NY 13203Owner Country:United States of AmericaOwn Op:1Sub Type:06Owner Name:Isabelle HarrisOwner Company:Syracuse Industrial Development Agency (SIDA)Owner Address:Washington StationOwner Addr2:333 West Washington StreetOwner City,St,Zip:Syracuse, NY 13202Owner Country:United States of America			
Owner City,St,Zip:Syracuse, NY 13203Owner Country:United States of AmericaOwn Op:1Sub Type:06Owner Name:Isabelle HarrisOwner Company:Syracuse Industrial Development Agency (SIDA)Owner Address:Washington StationOwner Addr2:333 West Washington StreetOwner City,St,Zip:Syracuse, NY 13202Owner Country:United States of America			
Owner Country:United States of AmericaOwn Op:1Sub Type:06Owner Name:Isabelle HarrisOwner Company:Syracuse Industrial Development Agency (SIDA)Owner Address:Washington StationOwner Addr2:333 West Washington StreetOwner City,St,Zip:Syracuse, NY 13202Owner Country:United States of America			
Own Op:1Sub Type:06Owner Name:Isabelle HarrisOwner Company:Syracuse Industrial Development Agency (SIDA)Owner Address:Washington StationOwner Addr2:333 West Washington StreetOwner City,St,Zip:Syracuse, NY 13202Owner Country:United States of America			
Sub Type:06Owner Name:Isabelle HarrisOwner Company:Syracuse Industrial Development Agency (SIDA)Owner Address:Washington StationOwner Addr2:333 West Washington StreetOwner City,St,Zip:Syracuse, NY 13202Owner Country:United States of America			
Owner Name:Isabelle HarrisOwner Company:Syracuse Industrial Development Agency (SIDA)Owner Address:Washington StationOwner Addr2:333 West Washington StreetOwner City,St,Zip:Syracuse, NY 13202Owner Country:United States of America		-	
Owner Company:Syracuse Industrial Development Agency (SIDA)Owner Address:Washington StationOwner Addr2:333 West Washington StreetOwner City,St,Zip:Syracuse, NY 13202Owner Country:United States of America			
Owner Address:Washington StationOwner Addr2:333 West Washington StreetOwner City,St,Zip:Syracuse, NY 13202Owner Country:United States of America			DA)
Owner Addr2:333 West Washington StreetOwner City,St,Zip:Syracuse, NY 13202Owner Country:United States of America			,
Owner City,St,Zip:Syracuse, NY 13202Owner Country:United States of America			
Owner Country: United States of America			
		1	

Database(s)

EDR ID Number EPA ID Number

MOBIL OIL SYRACUSE TERMINAL (Continued)

Sub Type: Owner Name: Owner Company: Owner Address: Owner Addr2: Owner City, St, Zip: Owner Country: HW Code: Waste Type: Waste Quantity: Waste Code: Crossref ID: Cross Ref Type Code: Cross Ref Type: Record Added Date: **Record Updated:** Updated By: SPILLS: Name: Address: City,State,Zip: Spill Number/Closed Date: Facility ID: Facility Type: DER Facility ID: Site ID: DEC Region: Spill Cause: Spill Class: SWIS: Spill Date: Investigator: 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:** Date Entered In Computer: Spill Record Last Update: Spiller Name: Spiller Company: Spiller Address:

Spiller Company:

Contact Name:

DEC Memo:

Remarks:

P02 Bruce A. Kenan Destiny USA Holdings, LLC 4 Clinton Square Not reported Syracuse, NY 13202 United States of America Not reported Not reported Not reported Not reported C734137-06-28 23 Agreement/Consent Order Number 2020-02-12 12:32:00 2020-02-12 12:32:00 KACAHILL

MOBIL OIL CORP. **502 SOLAR STREET** SYRACUSE, NY 8706017 / 1988-03-22 8706017 ER 205095 256690 7 Equipment Failure Not reported 3415 1987-10-16 AJMARSCH Not reported 1987-10-16 Not reported Not reported Major Facility (MOSF) > 400,000 gal **Responsible Party** 1988-03-22 True Not reported False False 0 1987-10-23 1988-11-08 Not reported MOBIL OIL CORP. **502 SOLAR STREET** 001 Not reported "Prior to Sept, 2004 data translation this spill Lead_DEC Field was JM 03/23/88: VAPOR RECOVERY UNIT WAS REPAIRED BY MOBIL. 09/28/95: This is additional information about material spilled from the translation of the old spill file: FREON, GAS VAPORS." "FREON RELEASE. LEAK IN SYSTEM. TERMINAL VAPOR RECOVERY FOR GAS

1000253444

EDR ID Number Database(s) EPA ID Number

1000253444

MOBIL OIL SYRACUSE TERMINAL (Continued)

LOADING RACK. VRU-UNIT. GASOLINE VAPORS BEING RELEASED."

All Materials:	
Site ID:	256690
Operable Unit ID:	912049
Operable Unit:	01
Material ID:	465042
Material Code:	0066A
Material Name:	unknown petroleum
Case No.:	Not reported
Material FA:	Petroleum
Quantity:	.00
Units:	Not reported
Recovered:	.00
Oxygenate:	Not reported
Name:	MOBIL OIL TERMINAL
Address:	502 SOLAR STREET
City,State,Zip:	SYRACUSE, NY
Spill Number/Closed Date:	9100935 / 1991-04-24
Facility ID:	9100935
Facility Type:	ER
DER Facility ID:	205095
Site ID:	256691
DEC Region:	7
Spill Cause:	Equipment Failure
Spill Class:	Not reported
SWIS:	3415
Spill Date:	1991-04-24
Investigator:	VOLLMER
Referred To:	Not reported
Reported to Dept:	1991-04-24
CID:	Not reported
Water Affected:	Not reported
Spill Source:	Major Facility (MOSF) > 400,000 gal
Spill Notifier:	Responsible Party
Cleanup Ceased:	1991-04-24
Cleanup Meets Std:	True
Last Inspection:	Not reported
Recommended Penalty:	False
UST Trust:	False
Remediation Phase:	0
Date Entered In Computer:	1991-04-24
Spill Record Last Update:	1991-05-02
Spiller Name:	Not reported
Spiller Company:	MOBIL OIL TERMINAL
Spiller Address:	SAME
Spiller Company:	001
Contact Name:	Not reported
DEC Memo:	"Prior to Sept, 2004 data translation this spill Lead_DEC Field was
	DV 04/23/91: A. CRAWFORD CONTACTED ENV. PROD. & SVCS. TO DIG UP
_	AFFECTED GRAVEL AND UNDERLYING SOIL. 04/24/91: NO RESPONSE. "
Remarks:	"FLANGE ON LINE LEAKED DURING DRAW OFF OF TANK BOTTOM PRODUCT WHILE EMPTYING TANK FOR 10 YEAR INSPECTION. 1/2 DRUM WAS UNDER FLANGE AT TIME. 5-10 GAL. SPILLED OVER."
All Materials:	THE OTO ONE OF TELED OVEN.

Database(s)

EDR ID Number EPA ID Number

	L SYRACUSE TERMINAL	(Continued) 1000253444
Site I	D:	256691
Oper	able Unit ID:	952220
Oper	able Unit:	01
Mate	rial ID:	427098
Mate	rial Code:	0009
Mate	rial Name:	gasoline
Case	No.:	Not reported
Mate	rial FA:	Petroleum
Quar	ntitv:	10.00
Units		G
	overed:	.00
Oxyg	jenate:	Not reported
Nam	e:	MOBIL TERMINAL
Addr	ess:	502 SOLAR STREET
City,	State,Zip:	SYRACUSE, NY
Spill	Number/Closed Date:	9107959 / 1991-10-25
Facil	ity ID:	9107959
Facil	ity Type:	ER
	Facility ID:	205095
Site I	D:	256692
DEC	Region:	7
	Cause:	Human Error
	Class:	Not reported
SWIS		3415
	Date:	1991-10-25
	stigator:	VOLLMER
	rred To:	Not reported
	orted to Dept:	1991-10-25
CID:		Not reported
-	er Affected:	Not reported
	Source:	Major Facility (MOSF) > 400,000 gal
•	Notifier:	Responsible Party
	nup Ceased:	1991-10-25
	•	
	nup Meets Std:	True Not reported
	Inspection:	•
	mmended Penalty:	False
	Trust:	False
	ediation Phase:	0 National data
	Entered In Computer:	Not reported
	Record Last Update:	2003-12-02
	er Name:	Not reported
	er Company:	MOBIL OIL CORP.
	er Address:	502 SOLAR ST.
	er Company:	001
	act Name:	Not reported
DEC	Memo:	"Prior to Sept, 2004 data translation this spill Lead_DEC Field was
Rem	arks:	DV 10/25/91: NO RESPONSE. " "DURING CONSTRUCTION REVAMP PRODUCT FROM PIPELINE SPILLED TO CLAYMA.
		CONTAINMENT. SORBENT PADS USED, WILL EXCAVATE AND DISPOSE."
All Mate	erials:	
Site I		256692
	able Unit ID:	958414
•	able Unit:	01
	rial ID:	420133
	rial Code:	0009

MOBIL OIL SYRACUSE TERMINAL (Continued)

TC7055973.2s Page 524

gasoline

Not reported

Database(s)

EDR ID Number EPA ID Number

1000253444

MOBIL OIL SYRACUSE TERMINAL (Continued)

Material Name:

Case No.:

Case No.:	Not reported
Material FA:	Petroleum
Quantity:	8.00
Units:	G
Recovered:	.00
Oxygenate:	Not reported
Name:	CONCRETE & GRAVEL
Address:	502 SOLAR STREET
City,State,Zip:	SYRACUSE, NY
Spill Number/Closed Date:	9508642 / 1995-10-30
Facility ID:	9508642
Facility Type:	ER
DER Facility ID:	205095
Site ID:	113064
DEC Region:	7
Spill Cause:	Equipment Failure
Spill Class:	D4
SWIS:	3415
Spill Date:	1995-10-14
Investigator:	HDWARNER
Referred To:	Not reported
Reported to Dept:	1995-10-14
CID:	255
Water Affected:	Not reported
Spill Source:	Major Facility (MOSF) > 400,000 gal
Spill Notifier:	Responsible Party
Cleanup Ceased:	1995-10-30
•	
Cleanup Meets Std:	False
Last Inspection:	1995-10-14 Falaa
Recommended Penalty:	False
UST Trust:	False
Remediation Phase:	0
Date Entered In Computer:	1995-10-14
Spill Record Last Update:	1995-10-30
Spiller Name:	Not reported
Spiller Company:	
Spiller Address:	SAME AS LOCATION
Spiller Company:	
Contact Name: DEC Memo:	ROGER BOEHME
DEC Memo:	"Prior to Sept, 2004 data translation this spill Lead_DEC Field was
Demode	
Remarks:	"SUMP TANK OVERFILLED - IN PROCESS OF CLEAN UP NO IMMEDIATE CALL - "
All Materials:	
Site ID:	113064
Operable Unit ID:	1019228
Operable Unit:	01
Material ID:	359607
Material Code:	0009
Material Name:	gasoline
Case No.:	Not reported
Material FA:	Petroleum
Quantity:	20.00
Units:	G
Recovered:	5.00

Database(s)

EDR ID Number EPA ID Number

1000253444

MOBIL OIL SYRACUSE TERMINAL (Continued)

Oxygenate: Not reported Name: MOBIL OIL Address: **502 SOLAR STREET** City,State,Zip: SYRACUSE, NY Spill Number/Closed Date: 9806002 / 1998-08-30 Facility ID: 9806002 Facility Type: ER **DER Facility ID:** 205095 113066 Site ID: DEC Region: 7 Spill Cause: Human Error Spill Class: СЗ SWIS: 3415 Spill Date: 1998-08-14 Investigator: **CFMANNES** Referred To: Not reported Reported to Dept: 1998-08-14 CID: 312 Water Affected: Not reported Major Facility (MOSF) > 400,000 gal Spill Source: Responsible Party Spill Notifier: Cleanup Ceased: Not reported Cleanup Meets Std: False Last Inspection: Not reported **Recommended Penalty:** False UST Trust: False Remediation Phase: 0 1998-08-14 Date Entered In Computer: Spill Record Last Update: 1998-11-30 Spiller Name: **RICK TRUAX** Spiller Company: MOBIL OIL Spiller Address: 502 SOLAR ST Spiller Company: 001 Contact Name: **RICK TRUAX** DEC Memo: "Prior to Sept, 2004 data translation this spill Lead_DEC Field was CM "DRIVER OVERFILLED HIS TRUCK - SPILL CONTAINED IN CONTAINMENT AREA" Remarks: MOBIL Name: Address: **502 SOLAR STREET** City,State,Zip: SYRACUSE, NY Spill Number/Closed Date: 9207337 / 1992-09-24 Facility ID: 9207337 Facility Type: ER **DER Facility ID:** 205095 Site ID: 113063 DEC Region: 7 Spill Cause: **Equipment Failure** Spill Class: D4 SWIS: 3415 Spill Date: 1992-09-24 Investigator: MENASH Referred To: Not reported Reported to Dept: 1992-09-24 CID: Not reported

Database(s)

EDR ID Number EPA ID Number

MOBIL OIL SYRACUSE TERMINAL (Continued)

1000253444

	(,	
Water Affected:	Not reported	
Spill Source:	Major Facility (MOSF) > 400,000) gal
Spill Notifier:	Other	3
Cleanup Ceased:	1992-09-24	
Cleanup Meets Std:	True	
Last Inspection:	Not reported	
Recommended Penalty:	False	
UST Trust:	False	
Remediation Phase:	0	
	•	
Date Entered In Computer:	1992-10-01	
Spill Record Last Update:	1995-03-09	
Spiller Name:	Not reported	
Spiller Company:	mobil	
Spiller Address:	Not reported	
Spiller Company:	999	
Contact Name:	Not reported	
DEC Memo:	"Prior to Sept, 2004 data transla	tion this spill Lead_DEC Field was
	MN "	
Remarks:	"PIN HOLE IN WELD OF NEW A	ADDITIVE LINE. SPRAYED ONTO GRAVEL IN TANK
	FARM CONTAINMENT. MOBIL	CLEANUP AND REPAIR."
All Materials:		
Site ID:	113063	
Operable Unit ID:	974296	
Operable Unit:	01	
Material ID:	407975	
Material Code:	0009	
Material Name:	gasoline	
Case No.:	Not reported	
Material FA:	Petroleum	
Quantity:	.00	
Units:	G	
Recovered:	.00	
Oxygenate:	Not reported	
RCRA NonGen / NLR:		
Date Form Received by Agency:		20070101
Handler Name:	MOBIL OIL SYRACUSE TER	MINAL
Handler Address:		502 SOLAR ST
Handler City,State,Zip:		SYRACUSE, NY 13204
EPA ID:		NYD000824524
Contact Name:		Not reported
Contact Address:		SOLAR ST
Contact City,State,Zip:		SYRACUSE, NY 13204
Contact Telephone:		Not reported
Contact Fax:		Not reported
Contact Email:		Not reported
Contact Title:		Not reported
EPA Region:		02
•		
Land Type:	ntion	Not reported
Federal Waste Generator Descri	puon.	Not a generator, verified
Non-Notifier:		Not reported
Biennial Report Cycle:		Not reported
Accessibility:		Not reported
Active Site Indicator:		Not reported
State District Owner:		NY

Database(s)

EDR ID Number EPA ID Number

MOBIL OIL SYRACUSE TERMINAL (Continued)

State District:	NYSDEC R7
Mailing Address:	SOLAR ST
Mailing City,State,Zip:	SYRACUSE, NY 13204
Owner Name:	MOBIL OIL CORP
Owner Type:	Private
Operator Name:	MOBIL OIL CORP
Operator Type:	Private
Short-Term Generator Activity:	No
Importer Activity:	Νο
Mixed Waste Generator:	No
Transporter Activity:	No
Transfer Facility Activity:	No
Recycler Activity with Storage:	No
Small Quantity On-Site Burner Exemption:	No
Small guardity on-Site Burner Exemption: Smelting Melting and Refining Furnace Exemption:	No
Underground Injection Control:	No
Off-Site Waste Receipt:	No
•	
Universal Waste Indicator:	No
Universal Waste Destination Facility:	No
Federal Universal Waste:	No
Active Site Fed-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site Converter Treatment storage and Disposal Facility:	Not reported
Active Site State-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site State-Reg Handler:	
Federal Facility Indicator:	Not reported
Hazardous Secondary Material Indicator:	Ν
Sub-Part K Indicator:	Not reported
Commercial TSD Indicator:	No
Treatment Storage and Disposal Type:	Not reported
2018 GPRA Permit Baseline:	Not on the Baseline
2018 GPRA Renewals Baseline:	Not on the Baseline
Permit Renewals Workload Universe:	Not reported
Permit Workload Universe:	Not reported
Permit Progress Universe:	Not reported
Post-Closure Workload Universe:	Not reported
Closure Workload Universe:	Not reported
202 GPRA Corrective Action Baseline:	No
Corrective Action Workload Universe:	No
Subject to Corrective Action Universe:	Νο
Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:	Νο
TSDFs Only Subject to CA under Discretionary Auth Universe:	No
Corrective Action Priority Ranking:	No NCAPS ranking
Environmental Control Indicator:	No
Institutional Control Indicator:	No
Human Exposure Controls Indicator:	N/A
Groundwater Controls Indicator:	N/A
Operating TSDF Universe:	Not reported
Full Enforcement Universe:	Not reported
Significant Non-Complier Universe:	•
s .	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required:	Not reported
Handler Date of Last Change:	20150414
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No

1000253444

Database(s)

EDR ID Number EPA ID Number

Importer of Spent Lead Acid Batter	ies:	No	
Exporter of Spent Lead Acid Batter		No	
Recycler Activity Without Storage:		No	
Manifest Broker:		No	
Sub-Part P Indicator:		No	
Hazardous Waste Summary:			
Waste Code:	D000		
Waste Description:	Not Defined		
Waste Code:	D001		
Waste Description:	IGNITABLE WA	ASTE	
Handler - Owner Operator:			
Owner/Operator Indicator:		Owner	
Owner/Operator Name:		MOBIL OIL CORP	
Legal Status:		Private	
Date Became Current:		Not reported	
Date Ended Current:		Not reported	
Owner/Operator Address:		NOT REQUIRED	
Owner/Operator City,State,Zip:		NOT REQUIRED, WY 99999	
Owner/Operator Telephone:		212-555-1212	
Owner/Operator Telephone Ext:		Not reported	
Owner/Operator Fax:		Not reported	
Owner/Operator Email:		Not reported	
Owner/Operator Indicator:		Owner	
Owner/Operator Name:		MOBIL OIL CORP	
Legal Status:		Private	
Date Became Current:		Not reported	
Date Ended Current:		Not reported	
Owner/Operator Address:		NOT REQUIRED	
Owner/Operator City,State,Zip:		NOT REQUIRED, WY 99999	
Owner/Operator Telephone:		212-555-1212	
Owner/Operator Telephone Ext:		Not reported	
Owner/Operator Fax:		Not reported	
Owner/Operator Email:		Not reported	
Owner/Operator Indicator:		Operator	
Owner/Operator Name:		MOBIL OIL CORP	
Legal Status:		Private	
Date Became Current:		Not reported	
Date Ended Current:		Not reported	
Owner/Operator Address:		NOT REQUIRED	
Owner/Operator City,State,Zip:		NOT REQUIRED, WY 99999	
Owner/Operator Telephone:		212-555-1212	
Owner/Operator Telephone Ext:		Not reported	
Owner/Operator Fax:		Not reported	
Owner/Operator Email:		Not reported	
Historic Generators:			
Receive Date:		19990323	
	L SYRACUSE TE		
Federal Waste Generator Descripti		Not a generator, verified	
State District Owner:		NY	

Database(s)

EDR ID Number EPA ID Number

MOBIL OIL SYRACUSE TERMINAL (Continued)

Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
	No
Spent Lead Acid Battery Importer:	
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	20060101
Handler Name: MOBIL OIL SYRACUSE	
Federal Waste Generator Description:	Not a generator, verified
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Electronic Maniest Broker.	Notreponed
Dessive Date:	20070101
Receive Date:	20070101
Handler Name: MOBIL OIL SYRACUSE	
Federal Waste Generator Description:	Not a generator, verified
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	Yes
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	
Liectionic Mannest Dioker.	Not reported
Descise Date	10000010
Receive Date:	19800818
Handler Name: MOBIL OIL SYRACUSE	
Federal Waste Generator Description:	Large Quantity Generator
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	19920214
Handler Name: MOBIL OIL	
Federal Waste Generator Description:	Large Quantity Generator
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Speni Leau Adu Dallery Exporter.	INU

Database(s)

EDR ID Number EPA ID Number

1000253444

MOBIL OIL SYRACUSE TERMINAL (Continued)

Current Record:		No
Non Storage Recycler Activity:		Not reported
Electronic Manifest Broker:		Not reported
Electronic Maniest Broker.		Not reported
Receive Date:		19940330
		19940330
Federal Waste Generator Description	n:	Large Quantity Generator
State District Owner:		NY
Large Quantity Handler of Universal	Waste:	No
Recognized Trader Importer:		No
Recognized Trader Exporter:		No
Spent Lead Acid Battery Importer:		No
Spent Lead Acid Battery Exporter:		No
Current Record:		No
Non Storage Recycler Activity:		Not reported
Electronic Manifest Broker:		Not reported
		Hetropolica
Receive Date:		19960513
Handler Name: MOBIL OIL		19900313
		Lange Quantity Concentration
Federal Waste Generator Description	n:	Large Quantity Generator
State District Owner:		NY
Large Quantity Handler of Universal	Waste:	No
Recognized Trader Importer:		No
Recognized Trader Exporter:		No
Spent Lead Acid Battery Importer:		No
Spent Lead Acid Battery Exporter:		No
Current Record:		No
Non Storage Recycler Activity:		Not reported
Electronic Manifest Broker:		Not reported
Receive Date:		20010101
	ETERMINAL	20010101
		Lorgo Quantity Constator
Federal Waste Generator Description State District Owner:		Large Quantity Generator
	Maste.	
Large Quantity Handler of Universal	waste:	No
Recognized Trader Importer:		No
Recognized Trader Exporter:		No
Spent Lead Acid Battery Importer:		No
Spent Lead Acid Battery Exporter:		No
Current Record:		No
Non Storage Recycler Activity:		Not reported
Electronic Manifest Broker:		Not reported
List of NAICS Codes and Descriptions:		
NAICS Code:	42271	
NAICS Description:	PETROLEUM BL	ILK STATIONS AND TERMINALS
NAICS Code:	4471	
NAICS Description:	GASOLINE STAT	TIONS
NAICS Code:	44711	
NAICS Description:	GASOLINE STAT	TIONS WITH CONVENIENCE STORES
Facility Has Received Notices of Violati	on:	
Found Violation:		No
Agency Which Determined Violation:	:	Not reported
		•

Database(s)

EDR ID Number EPA ID Number

MOBIL OIL SYRACUSE TERMINAL (Continued)

Violation Short Description:	Not reported
Date Violation was Determined:	Not reported
Actual Return to Compliance Date:	Not reported
Return to Compliance Qualifier:	Not reported
Violation Responsible Agency:	Not reported
Scheduled Compliance Date:	Not reported
Enforcement Identifier:	Not reported
Date of Enforcement Action:	Not reported
Enforcement Responsible Agency:	Not reported
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	Not reported
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: Not reported	
Enforcement Responsible Person:	Not reported
Enforcement Responsible Sub-Organization:	Not reported
SEP Sequence Number: Not reported	
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported

Evaluation Action Summary: Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

19960620 State No COMPLIANCE EVALUATION INSPECTION ON-SITE NYBRS R7 Not reported Not reported

NY MANIFEST: Name:

Address: City,State,Zip: Country:

MOBIL OIL CORPORATION
502 SOLAR STREET
SYRACUSE, NY 13204
USA

1000253444

Database(s)

EDR ID Number EPA ID Number

MOBIL OIL SYRACUSE TERMINAL (Continued)

EPA ID: Facility Status: Location Address 1: Code: Location Address 2: Total Tanks: Location City: Location State: Location Zip: 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:

Not reported 502 SOLAR STREET BP Not reported Not reported SYRACUSE NY 13204

Not reported

NYP000876821

NYP000876821 MOBIL OIL CORPORATION MOBIL OIL CORPORATION 502 SOLAR STREET Not reported SYRACUSE NY 13204 Not reported USA 3154224007

P76MOBIL OIL CORPORATION SYRACUSE TERMINALSSW502 SOLAR STREET1/4-1/2SYRACUSE, NY 13204

2387 ft. Site 6 of 6 in cluster P

0.452 mi.

Mailing Phone:

Relative: Lower Actual: 377 ft.	MOSF UST: Id/Status: SWIS Code: Facility Town: Contact Phone: Emergency Contact: Emergency Telephone: CBS Number: SPDES Num: Total Tanks: Total Capacity: Avg Throughput: License Stat: Facility Type: Prod Xfer Options: Expiration Date: Applic Rcvd: Operator:	7-000240 0-092649 7 11802000 508090 1 STORAGE TERMINAL/PETROLEUM DISTRIBUTOR AD 03/31/1999 03/30/1998 R.W. BOEHME
	Owner City,St,Zip: Owner Telephone: Owner Type:	FAIRFAX, VA 22037- (703) 849-6000 Corporate/Commercial
	Owner Status: Owner Mark: Mail To Name: Mail To Address:	1 First Owner MOBIL OIL CORPORATION 400 ATRIUM DRIE

1000253444

NY MOSF UST S102634012 NY MOSF AST N/A Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S102634012

MOE	SIL OIL CORPORATION :	SYRACUSE TERMINAL (Continued)
	Mail To Address 2: Mail City,St,Zip: Mail To Contact: Mail To Telephone: Legal Agent Name: Legal Agent Address: Legal Agent City,St,Zip: Date Filed: Latitude: Longitude:	THIRD FLOOR SOMERSET, NJ 08873- CLAUDINE GORMAN (732) 302-5637 C.T. CORPORATION 277 PARK AVENUE NEW YORK, NY 10017- 01/26 43 03 15 76 10 00
	Tank ID: Tank Location: Install Date: Capacity (Gal): Product: Tank Status: Tank Type: Tank Internal: Tank External: Pipe Location: Pipe Type: Pipe Internal: Pipe External: Second Contain: Leak Detection: Overfill Protection: Dispenser: Test Date: Date Closed: Status of Data: Inspected Date: Inspector Initials: Inspector Status: Pipe Flag: License Issued: Vessel Id: Renew Flag: Renew Date: Federal Id No: COI Date:	UG1 UNDERGROUND 01/79 6000 DIESEL In Service Fiberglass reinforced plastic [FRP] None None Underground STEEL/IRON None Painted/Asphalt Coating None None Submersible 11/91 09/92 Complete / / Not reported Not reported Not reported True 03/27/1998 Not reported True 11/07/1997 Not reported / /
	Tank ID: Tank Location: Install Date: Capacity (Gal): Product: Tank Status: Tank Type: Tank Internal: Tank External: Pipe Location: Pipe Type: Pipe Internal: Pipe External: Second Contain:	UG2 UNDERGROUND 01/83 4000 NOS 1,2, OR 4 FUEL OIL In Service Fiberglass reinforced plastic [FRP] None None Underground STEEL/IRON None Painted/Asphalt Coating None

MOBIL OIL CORPORATION SYRACUSE TERMINAL (Continued)

TC7055973.2s Page 534

Database(s)

EDR ID Number EPA ID Number

MOBIL OIL CORPORATION SYRACUSE TERMINAL (Continued) Leak Detection: None **Overfill Protection:** None Dispenser: Submersible Test Date: 09/90 Date Closed: 11/91 Status of Data: Complete Inspected Date: 11 Inspector Initials: Not reported Inspector Status: Not reported Pipe Flag: True License Issued: 03/27/1998 Vessel Id: Not reported Renew Flag: True Renew Date: 11/07/1997 Federal Id No: Not reported COI Date: 11 Tank ID: UG3 UNDERGROUND Tank Location: Install Date: 01/81 Capacity (Gal): 4000 Product: NOS 1,2, OR 4 FUEL OIL Tank Status: In Service Tank Type: Fiberglass reinforced plastic [FRP] Tank Internal: None Tank External: None Pipe Location: Aboveground/Underground Combination Pipe Type: STEEL/IRON Pipe Internal: None Painted/Asphalt Coating Pipe External: Second Contain: None Leak Detection: None **Overfill Protection:** None Submersible Dispenser: Test Date: 11/91 Date Closed: 09/92 Status of Data: Complete Inspected Date: 11 Inspector Initials: Not reported Inspector Status: Not reported Pipe Flag: True License Issued: 03/27/1998 Vessel Id: Not reported Renew Flag: True Renew Date: 11/07/1997 Federal Id No: Not reported COI Date: 11 Tank ID: UG3 Tank Location: UNDERGROUND Install Date: 01/81 Capacity (Gal): 4000 Product: NOS 1,2, OR 4 FUEL OIL Tank Status: In Service Tank Type: Fiberglass reinforced plastic [FRP]

S102634012

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

MOE	BIL OIL CORPORATION	SYRACUSE TERMINAL (Continued)
	Tank Internal:	Not reported
	Tank External:	Not reported
	Pipe Location:	Not reported
	Pipe Type:	STEEL/IRON
	Pipe Internal:	Not reported
	Pipe External:	Not reported
	Second Contain:	None
	Leak Detection:	None
	Overfill Protection:	None
	Dispenser:	Submersible
	Test Date:	01/88
	Date Closed:	UNKWN
	Status of Data:	Minor Errors
	Inspected Date:	/ /
	Inspector Initials:	Not reported
	Inspector Status:	Not reported
	Pipe Flag:	True
	License Issued:	03/27/1998
	Vessel Id:	Not reported
	Renew Flag:	True
	Renew Date:	11/07/1997
	Federal Id No:	Not reported
	COI Date:	
	oor bale.	, ,
	Tank ID:	UG4
	Tank Location:	UNDERGROUND
	Install Date:	01/81
	Capacity (Gal):	10000
	Product:	UNLEADED GASOLINE
	Tank Status:	In Service
	Tank Type:	Fiberglass reinforced plastic [FRP]
	Tank Internal:	None
	Tank External:	None
	Pipe Location:	Aboveground/Underground Combination
	Pipe Type:	STEEL/IRON
	Pipe Internal:	None
	Pipe External:	Painted/Asphalt Coating
	Second Contain:	None
	Leak Detection:	None
	Overfill Protection:	High Level Alarm
	Dispenser:	0
	Test Date:	11/91
	Date Closed:	09/92
	Status of Data:	Complete
	Inspected Date:	//
	Inspector Initials:	Not reported
	Inspector Status:	Not reported
	Pipe Flag:	True
	License Issued:	03/27/1998
	Vessel Id:	Not reported
	Renew Flag:	True
	Renew Date:	11/07/1997
	Federal Id No:	Not reported
	COI Date:	//

Database(s)

EDR ID Number EPA ID Number

MOBIL OIL CORPORATION	SYRACUSE TERMINAL (Continued)
Tank ID:	UG5
Tank Location:	UNDERGROUND
Install Date:	01/86
Capacity (Gal):	4000
Product:	UNLEADED GASOLINE
Tank Status:	
Tank Type:	Fiberglass coated steel
Tank Internal:	None
Tank External:	Fiberglass
Pipe Location:	Aboveground/Underground Combination
Pipe Type:	STEEL/IRON
Pipe Internal:	None
Pipe External:	None
Second Contain:	None
Leak Detection:	None
Overfill Protection:	None
Dispenser:	Suction
Test Date:	12/93
Date Closed:	Not reported
Status of Data:	Complete
Inspected Date:	//
Inspector Initials:	Not reported
Inspector Status:	Not reported
Pipe Flag:	True
License Issued:	03/27/1998
Vessel Id:	Not reported
Renew Flag:	True
Renew Date:	11/07/1997
Federal Id No:	Not reported
COI Date:	11
T 1 10	100
Tank ID:	
Tank Location:	UNDERGROUND
Install Date:	01/86
Capacity (Gal):	8000
Product:	UNKNOWN
Tank Status:	In Service
Tank Type:	Fiberglass reinforced plastic [FRP]
Tank Internal:	None
Tank External:	Fiberglass
Pipe Location:	Aboveground/Underground Combination
Pipe Type:	STEEL/IRON
Pipe Internal:	None Deintad/Apphalt Copting
Pipe External:	Painted/Asphalt Coating
Second Contain:	None
Leak Detection:	None
Overfill Protection:	None
Dispenser:	Suction
Test Date:	/ Not reported
Date Closed:	Not reported
Status of Data:	Complete
Inspected Date:	/ / National and
Inspector Initials:	Not reported
Inspector Status:	Not reported
Pipe Flag:	
License Issued:	03/27/1998

S102634012

Database(s)

EDR ID Number EPA ID Number

S102634012

MOBIL OIL CORPORATION SYRACUSE TERMINAL (Continued)				
Vessel Id: Renew Flag: Renew Date:	Not reported True 11/07/1997			
Federal Id No:	Not reported			
COI Date:	//			
MOSF AST:				
MOSF Number:	7-1480			
SWIS Code:	31			
Facility Town:	SYRACUSE			
Facility Phone:	(315) 422-8211			
Emergency Contact Nam				
Emergency Contact Pho				
Total Tanks:	7			
Total Capacity:	11802000			
Daily Throughput:	508090			
License Status:	1			
Facility Type:	STORAGE TERMINAL/PETROLEUM DISTRIBUTOR			
Product Transfer Operati	ion: AD			
Facility Status:	TEMPORARILY OUT-OF-SERVICE			
Operator Name:	R.W. BOEHME			
Owner Name:	MOBIL OIL CORPORATION			
Owner Address:	3225 GALLOWS ROAD			
Owner City,St,Zip:	FAIRFAX, VA 22037-			
Owner Phone:	(703) 849-6000			
Owner Type:	Corporate/Commercial			
Owner Status:	1			
Owner Mark:	First Owner			
Mailing Name:	MOBIL OIL CORPORATION			
Mailing Address:	400 ATRIUM DRIE			
Mailing Address 2:				
Mailing City,St,Zip:	SOMERSET, NJ 08873-			
Mailing Contact: Mailing Phone:	CLAUDINE GORMAN			
Legal Agent Name:	(732) 302-5637 C.T. CORPORATION			
Legal Agent Address:	277 PARK AVENUE			
Legal Agent City,St,Zip:	NEW YORK, NY 10017-			
LIC Expires:	03/31/1999			
Tank ID:	87			
Tank Location:	ABOVEGROUND			
Install Date:				
Product:	UNLEADED GASOLINE			
Tank Type:	Steel/carbon steel			
Tank Internal: Tank External:	Epoxy Liner CATHODIC PROTECTION			
Pipe Location:	Aboveground/Underground Combination			
Pipe Type:	Steel/Iron			
Pipe Internal:	None			
Pipe External:	Painted/Asphalt Coating			
Secondary Containment:				
Leak Detection:	00			
Overfill Protection:	High Level Alarm			
Dispensing Mthd:	Suction			
Test Date:	10/87			
Date Closed:	Not reported			
Status of Data:	Complete			

MOBIL OIL CORPORATION SYRACUSE TERMINAL (Continued)

Database(s)

EDR ID Number EPA ID Number

S102634012

MOBIL OIL CORPORATION SYRACUSE TERMINAL (Continued)

Capacity (gal): Lat/Long: Federal ID: Inspected Date: Inspector: Renew Date: Inspected State: Pipe Flag: Vessel ID: Reserve Flag:	2604000 43 03 15 / 76 10 0 Not reported / / Not reported 11/07/1997 Not reported True Not reported True	0
Tank Status:	In Service	
COI Date:	//	
Date License Issued:		03/27/1998
Date License Application Received:		03/30/1998
Chemical Bulk Storage Number: Pollution Discharge Elimination System Num: Date Legal Agent Filed with Secretary of State:		7-000240 0-092649 01/26

Tank ID:	20	
Tank Location:	ABOVEGROUND)
Install Date:	01/27	
Product:	EMPTY	
Tank Type:	Steel/carbon stee	el
Tank Internal:	Epoxy Liner	
Tank External:	CATHODIC PRO	TECTION
Pipe Location:	Aboveground/Un	derground Combination
Pipe Type:	Steel/Iron	-
Pipe Internal:	None	
Pipe External:	Painted/Asphalt (Coating
Secondary Containment:	Earthen Dike	-
Leak Detection:	00	
Overfill Protection:	None	
Dispensing Mthd:	Suction	
Test Date:	09/82	
Date Closed:	11/92	
Status of Data:	Complete	
Capacity (gal):	184800	
Lat/Long:	43 03 15 / 76 10	00
Federal ID:	Not reported	
Inspected Date:	11	
Inspector:	Not reported	
Renew Date:	11/07/1997	
Inspected State:	Not reported	
Pipe Flag:	True	
Vessel ID:	Not reported	
Reserve Flag:	True	
Tank Status:	In Service	
COI Date:	/ /	
Date License Issued:		03/27/1998
Date License Application Rec	ceived:	03/30/1998
Chemical Bulk Storage Numb	per:	7-000240
Pollution Discharge Elimination	on System Num:	0-092649
Date Legal Agent Filed with Secretary of State:		01/26

Tank ID:

26

Database(s)

EDR ID Number EPA ID Number

MOBIL OIL CORPORATION SYRACUSE TERMINAL (Continued)

Tank Location: ABOVEGROUND Install Date: 01/18 Product: EMPTY Tank Type: Steel/carbon steel Tank Internal: Epoxy Liner Tank External: CATHODIC PROTECTION Aboveground/Underground Combination Pipe Location: Pipe Type: Steel/Iron Pipe Internal: None Pipe External: Painted/Asphalt Coating Secondary Containment: Earthen Dike Leak Detection: 00 Overfill Protection: High Level Alarm **Dispensing Mthd:** Suction 06/88 Test Date: Date Closed: 11/91 Complete Status of Data: Capacity (gal): 882000 43|03|15 / 76|10|00 Lat/Long: Not reported Federal ID: Inspected Date: 11 Inspector: Not reported 11/07/1997 Renew Date: Inspected State: Not reported Pipe Flag: True Vessel ID: Not reported Reserve Flag: True Tank Status: In Service COI Date: 11 Date License Issued: 03/27/1998 Date License Application Received: 03/30/1998 Chemical Bulk Storage Number: 7-000240 Pollution Discharge Elimination System Num: 0-092649 Date Legal Agent Filed with Secretary of State: 01/26

Tank ID: 27 Tank Location: Install Date: 01/19 EMPTY Product: Tank Type: Tank Internal: Epoxy Liner Tank External: Pipe Location: Steel/Iron Pipe Type: Pipe Internal: None Pipe External: Secondary Containment: Earthen Dike Leak Detection: 00 Overfill Protection: Suction **Dispensing Mthd:** Test Date: 06/87 Date Closed: 11/91 Status of Data: Complete Capacity (gal): 869400 Lat/Long: Federal ID: Not reported

27 ABOVEGROUND 01/19 EMPTY Steel/carbon steel Epoxy Liner CATHODIC PROTECTION Aboveground/Underground Combination Steel/Iron None Painted/Asphalt Coating Earthen Dike 00 High Level Alarm Suction 06/87 11/91 Complete 869400 43|03|15 / 76|10|00

S102634012

Database(s)

EDR ID Number EPA ID Number

MOBIL OIL CORPORATION SYRACUSE TERMINAL (Continued)

Inspected Date:	/ /	
Inspector:	Not reported	
Renew Date:	11/07/1997	
Inspected State:	Not reported	
Pipe Flag:	True	
Vessel ID:	Not reported	
Reserve Flag:	True	
Tank Status:	In Service	
COI Date:	//	
Date License Issued:		03/27/1998
Date License Application Received:		03/30/1998
Chemical Bulk Storage Number:		7-000240
Pollution Discharge Elimination System Num:		0-092649
Date Legal Agent Filed with Secretary of State:		01/26

Tank ID:	28	
Tank Location:	ABOVEGROUND	
Install Date:	01/19	
Product:	EMPTY	
Tank Type:	Steel/carbon stee	1
Tank Internal:	Epoxy Liner	
Tank External:	CATHODIC PRO	
Pipe Location:	•	derground Combination
Pipe Type:	Steel/Iron	
Pipe Internal:	None	
Pipe External:	Painted/Asphalt C	Coating
Secondary Containment:	Earthen Dike	
Leak Detection:	00	
Overfill Protection:	High Level Alarm	
Dispensing Mthd:	Suction	
Test Date:	08/82	
Date Closed:	11/91	
Status of Data:	Complete	
Capacity (gal):	865200	
Lat/Long:	43 03 15 / 76 10 0	00
Federal ID:	Not reported	
Inspected Date:	//	
Inspector:	Not reported	
Renew Date:	11/07/1997	
Inspected State:	Not reported	
Pipe Flag:	True	
Vessel ID:	Not reported	
Reserve Flag:	True	
Tank Status:	In Service	
COI Date:	//	
Date License Issued:		03/27/1998
Date License Application Rec	eived:	03/30/1998
Chemical Bulk Storage Numb	er:	7-000240
Pollution Discharge Elimination System Num:		0-092649
Date Legal Agent Filed with Secretary of State:		01/26

Tank ID:	29
Tank Location:	ABOVEGROUND
Install Date:	01/18
Product:	EMPTY

S102634012

Database(s)

EDR ID Number **EPA ID Number**

S102634012

MOBIL OIL CORPORATION SYRACUSE TERMINAL (Continued)

Tank Type: Steel/carbon steel Tank Internal: **Epoxy Liner** Tank External: CATHODIC PROTECTION Pipe Location: Aboveground/Underground Combination Pipe Type: Steel/Iron Pipe Internal: None Pipe External: Painted/Asphalt Coating Secondary Containment: Earthen Dike Leak Detection: 00 **Overfill Protection:** None **Dispensing Mthd:** Suction 10/86 Test Date: Date Closed: 11/92 Status of Data: Complete Capacity (gal): 327600 43|03|15 / 76|10|00 Lat/Long: Federal ID: Not reported Inspected Date: 11 Inspector: Not reported 11/07/1997 Renew Date: Inspected State: Not reported Pipe Flag: True Vessel ID: Not reported Reserve Flag: True Tank Status: In Service COI Date: 11 Date License Issued: 03/27/1998 Date License Application Received: 03/30/1998 Chemical Bulk Storage Number: 7-000240 Pollution Discharge Elimination System Num: 0-092649 Date Legal Agent Filed with Secretary of State: 01/26

Tank ID: 47 Tank Location: ABOVEGROUND Install Date: 01/28 EMPTY Product: Tank Type: Steel/carbon steel Tank Internal: Epoxy Liner CATHODIC PROTECTION Tank External: Pipe Location: Aboveground/Underground Combination Steel/Iron Pipe Type: Pipe Internal: None Painted/Asphalt Coating Pipe External: Secondary Containment: Earthen Dike Leak Detection: 00 Overfill Protection: High Level Alarm Suction **Dispensing Mthd:** Test Date: 06/82 Date Closed: 11/91 Status of Data: Complete Capacity (gal): 1155000 43|03|15 / 76|10|00 Lat/Long: Federal ID: Not reported Inspected Date: 11 Not reported Inspector: Renew Date: 11/07/1997

TC7055973.2s Page 542

Database(s)

EDR ID Number EPA ID Number

MOBIL OIL CORPORATION SYRACUSE TERMINAL (Continued)

Inspected State: Not reported Pipe Flag: True Vessel ID: Not reported Reserve Flag: True Tank Status: In Service COI Date: 11 Date License Issued: 03/27/1998 Date License Application Received: 03/30/1998 Chemical Bulk Storage Number: 7-000240 Pollution Discharge Elimination System Num: 0-092649 Date Legal Agent Filed with Secretary of State: 01/26

Tank ID: 49 ABOVEGROUND Tank Location: Install Date: 01/28 Product: NOS 1,2, OR 4 FUEL OIL Steel/carbon steel Tank Type: Tank Internal: Epoxy Liner CATHODIC PROTECTION Tank External: Pipe Location: Aboveground/Underground Combination Pipe Type: Steel/Iron Pipe Internal: None Pipe External: Painted/Asphalt Coating Impervious Underlayment Secondary Containment: Leak Detection: 00 **Overfill Protection:** High Level Alarm **Dispensing Mthd:** Suction 05/91 Test Date: Date Closed: Not reported Status of Data: Complete Capacity (gal): 2343600 Lat/Long: 43|03|15 / 76|10|00 Federal ID: Not reported Inspected Date: 11 Not reported Inspector: Renew Date: 11/07/1997 Inspected State: Not reported Pipe Flag: True Vessel ID: Not reported Reserve Flag: True Tank Status: In Service COI Date: 11 Date License Issued: 03/27/1998 Date License Application Received: 03/30/1998 Chemical Bulk Storage Number: 7-000240 Pollution Discharge Elimination System Num: 0-092649 Date Legal Agent Filed with Secretary of State: 01/26

Tank ID:	50
Tank Location:	ABOVEGROUND
Install Date:	01/28
Product:	UNLEADED GASOLINE
Tank Type:	Steel/carbon steel
Tank Internal:	Epoxy Liner
Tank External:	CATHODIC PROTECTION

S102634012

Database(s)

EDR ID Number EPA ID Number

MOBIL OIL CORPORATION SYRACUSE TERMINAL (Continued)

Pipe Location: Aboveground/Underground Combination Pipe Type: Steel/Iron Pipe Internal: None Pipe External: Painted/Asphalt Coating Secondary Containment: Impervious Underlayment Leak Detection: 00 Overfill Protection: High Level Alarm Suction **Dispensing Mthd:** Test Date: 05/91 Date Closed: Not reported Status of Data: Complete 2318400 Capacity (gal): 43|03|15 / 76|10|00 Lat/Long: Federal ID: Not reported Inspected Date: Inspector: Not reported Renew Date: 11/07/1997 Inspected State: Not reported Pipe Flag: True Not reported Vessel ID: Reserve Flag: True Tank Status: In Service COI Date: 11 Date License Issued: 03/27/1998 Date License Application Received: 03/30/1998 Chemical Bulk Storage Number: 7-000240 Pollution Discharge Elimination System Num: 0-092649 Date Legal Agent Filed with Secretary of State: 01/26

Tank ID: Tank Location: Install Date: Product: Tank Type: Tank Internal: Tank External: Pipe Location: Pipe Type: Pipe Internal: Pipe External: Secondary Containment: Leak Detection: **Overfill Protection: Dispensing Mthd:** Test Date: Date Closed: Status of Data: Capacity (gal): Lat/Long: Federal ID: Inspected Date: Inspector: Renew Date: Inspected State: Pipe Flag: Vessel ID:

53 ABOVEGROUND 01/33 DIESEL Steel/carbon steel Epoxy Liner CATHODIC PROTECTION Aboveground/Underground Combination Steel/Iron None Painted/Asphalt Coating Impervious Underlayment 00 High Level Alarm Suction 06/93 Not reported Complete 1323000 43|03|15 / 76|10|00 Not reported Not reported 11/07/1997 Not reported True Not reported

S102634012

Database(s)

EDR ID Number EPA ID Number

MOBIL OIL CORPORATION SYRACUSE TERMINAL (Continued)

Reserve Flag:	True	
Tank Status:	In Service	
COI Date:	//	
Date License Issued:		03/27/1998
Date License Application Rece	eived:	03/30/1998
Chemical Bulk Storage Number	er:	7-000240
Pollution Discharge Eliminatio	n System Num:	0-092649
Date Legal Agent Filed with Se	ecretary of State:	01/26

<u>Click this hyperlink</u> while viewing on your computer to access 3 additional NY_AST_MOS: record(s) in the EDR Site Report.

Q77 SW 1/4-1/2 0.453 mi. 2393 ft.	P C O TERMINAL FACILITY 420 W HIAWATHA BLVD SYRACUSE, NY 13204 Site 1 of 3 in cluster Q		NY VCP NY Spills RCRA NonGen / NLR	1000352842 NYD010766822
Relative:	VCP:			
Lower	Name:	420 HIAWATHA BOULEVARD		
Actual:	Address:	420 HIAWATHA BOULEVARD		
373 ft.	City,State,Zip:	SYRACUSE, NY 13290		
	Program Type:	VCP		
	Site Code:	56772		
	HW Code: Site Class:	V00002 C		
	SWIS:	3415		
	Region:	7		
	Town:	Syracuse (c)		
	Acres:	Not reported		
	Date Record Added:	11/30/2000		
	Date Record Updated:	12/08/2014		
	Updated By:	HDWARNER		
	Site Description:	"Amerada Hess used this property as a petroleum storag		
		Data from groundwater monitoring and a review of DEC s revealed that groundwater is contaminated by petroleum historically been discharged on the site. Pyramid plans to property for expansion or the Carousel Mall. DEC denied in the Brownfield program. Pyramid filed a lawsuit and wo through the AG has filed an appeal "	and has o use this I this parcel	
	Env Problem: Health Problem: Dump: Structure:	"This project is out of compliance regarding testing the effectiveness of the in-situ bioremediation system and the of analytical data with the pump and treat system. Pyram indicated over the last 6 years that as the mall expansion USA project takes off they will address the noncompliance that time. Last year Pyramid applied for a Brownfield Dete to address these issues as a Brownfield project. If the pro- ruled inelegible then the DEC needs to address how to de non-compliance issues. The courts have ruled that the pr elegible to come into the Brownfield project. The DEC ha legal appeal. DestiNY USA(Pyramid) sued in court and the that DestiNY was to be allowed into the Brownfielsd prog- was sent a Brownfield application but has yet to execute agreement. This project is to be addressed under the Bro- agreement """ Not reported Not reported	aid has or DestiNY ce issues at ermination oject is leal with the roject is as filed a he court ruled gram. DestiNY the	

Database(s)

EDR ID Number EPA ID Number

COTERMINAL FACILITY	(Continued)
Lagoon:	Not reported
Landfill:	Not reported
Pond:	Not reported
Disp Start:	Not reported
Disp Term:	Not reported
Lat/Long:	Not reported
Dell:	· · · · · · · · · · · · · · · · · · ·
Record Add:	Not reported
	Not reported
Record Upd:	Not reported
Updated By:	Not reported
Own Op:	6
Sub Type:	ZZZ
Owner Name:	Not reported
Owner Company:	Pyramid Co. of Onondaga, Inc.
Owner Address:	Not reported
Owner Addr2:	Not reported
Owner City,St,Zip:	ZZ
Owner Country:	United States of America
HW Code:	V00002
Waste Type:	PETROLEUM SOLVENTS
Waste Quantity:	UNKNOWN
Waste Code:	Not reported
Crossref ID:	R7-0814-93-07(R
Cross Ref Type Code:	20
Cross Ref Type:	Haz. Substance ID
Record Added Date:	2000-11-30 16:07:00
Record Updated:	2005-02-24 15:54:00
Updated By:	VCPTRANS
SPILLS:	
Name:	AMERADA HESS
Address:	420 HIAWATHA BOULEVARD
City,State,Zip:	SYRACUSE, NY
Spill Number/Closed Da	
Facility ID:	9302998
Facility Type:	ER
DER Facility ID:	55656
Site ID:	183507
DEC Region:	7
Spill Cause:	7 Human Error
Spill Class:	C4
SWIS:	3415
Spill Date:	1993-06-05
Investigator:	MENASH National stand
Referred To:	Not reported
Reported to Dept:	1993-06-05
CID:	Not reported
Water Affected:	Not reported
Spill Source:	Gasoline Station or other PBS Facility
Spill Notifier:	Affected Persons
Cleanup Ceased:	1993-07-08
Cleanup Meets Std:	True
Last Inspection:	Not reported
Recommended Penalty	
UST Trust:	False
Remediation Phase:	0
Date Entered In Compu	ter: 1993-07-07

1000352842

Database(s)

EDR ID Number EPA ID Number

Spill Record Last Update: 1995-03-14 Spiller Name: Not reported Spiller Organy: AMERADA HESS Spiller Address: Not reported Spiller Company: 999 Contact Name: Not reported DEC Memo: "Prior to Sept, 2004 data translation this spill Lead_DEC Field was MN" Remarks: "CUSTOMER DROVE OFF WITH NOZZLE IN TANK. SPEEDI DRI APPLIED." All Materials: "State ID: State ID: 183507 Operable Unit: 01 Material ID: 400097 Matarial Code: 0009 Material RA Petroleum Quantity: 5.00 Units: G Recovered: .00 Oxygenate: Not reported Name: STATION 32214 Address: 420 HAWATHA BOULEVARD City, State,Zp: SYRAUCUSE, NY Spill Number/Closed Date: 9808195 / 1998-10-05 Facility Type: ER DEF Facility ID: 56666 Silit ID: 125114 DEC Region: 7 Spill Cause: Hum	P C O TERMINAL FACILITY (Contir	nued) 1000352
Spiller Company: AMERADA HESS Spiller Company: 999 Contact Name: Not reported DEC Memo: "Prior to Sept, 2004 data translation this spill Lead_DEC Field was MN" Remarks: "CUSTOMER DROVE OFF WITH NOZZLE IN TANK. SPEEDI DRI APPLIED." All Materials: "USTOMER DROVE OFF WITH NOZZLE IN TANK. SPEEDI DRI APPLIED." All Material D: 183507 Operable Unit ID: 981250 Operable Unit ID: 981250 Operable Init Name: gasoline Case No.: Not reported Material TA: Petroloum Quantity: 5.00 Units: G Recovered: .00 Oxygenate: Not reported Variate: STATION 32214 Address: 420 HIAWATHA BOULEVARD City.State.Zip: SYRACUSE, NY Spill Number/Closed Date: 9808195 Facility ID: 58565 Site ID: 125114 DEC Region: 7 Spill Class: D5 SWIS: 3415 <tr< th=""><th>Spill Record Last Update:</th><th>1995-03-14</th></tr<>	Spill Record Last Update:	1995-03-14
Spiller Address: Not reported Spiller Company: 99 Contact Name: Not reported DEC Memo: "Prior to Sept.2004 data translation this spill Lead_DEC Field was Min* Remarks: "CUSTOMER DROVE OFF WITH NOZZLE IN TANK. SPEEDI DRI APPLIED." All Materials: Stite ID: 183507 Operable Unit ID: 9812500 Operable Unit ID: 9812500 Operable Unit: 01 Material Name: gasoline Case No: Not reported Material Name: gasoline Case No: Not reported Material FA: Petroleum Quantity: 5.00 Units: G Recovered: .00 Oxygenate: Not reported Name: STATION 32214 Address: 420 HIAWATHA BOULEVARD City, Stata,Zip: SYRACUSE, NY Spill Class: 9808195 Faality ID: 55565 Stat ID: 125114 DEC Region: 7 Spill Class: D6 Spill Class: D5 <th>Spiller Name:</th> <th>Not reported</th>	Spiller Name:	Not reported
Spiller Company: 999 Contact Name: Nor reported DEC Memo: "Prior to Sept, 2004 data translation this spill Lead_DEC Field was MN" Remarks: "CUSTOMER DROVE OFF WITH NOZZLE IN TANK. SPEEDI DRI APPLIED." All Materials: "Stie To: Stie To: 183507 Operable Unit ID: 981250 Operable Unit: 01 Material ID: 400097 Material ID: 400097 Material Name: gasoline Case No.: Not reported Material IP: Pertoleum Quantity: 5.00 Units: G Recovered: .00 Oxygenate: Not reported Material Code: .00 Oxygenate: Not reported Name: STATION 32214 Address: 420 HIAWATHA BOULEVARD Citly, State Zip: SYRACUSE, NY Spill Number/Closed Date: 9808195 Paolity Type: ER DEC Region: 7 Spill Class: DE Syll Class: DE Syll Class: DE Syll Class: DE Syll Class: Salon or other PBS Facility Syll Notifier: Responsible Pany		AMERADA HESS
Contact Name: Not reported DEC Memo: "Prior to Sept, 2004 data translation this spill Lead_DEC Field was MN* " Remarks: "CUSTOMER DROVE OFF WITH NOZZLE IN TANK. SPEEDI DRI APPLIED." All Materials: "Still D: Still D: 183507 Operable Unit: 01 Material Code: 0009 Material Scole: 00 Quantity: 5.00 Quantity: 5.00 Quantity: 5.00 Quantity: 5.00 Oxygenate: Not reported Name: STATION 32214 Address: 420 HIAWATHA BOULEVARD City, State.Zip: SYRACUSE, NY Spill Number/Closed Date: 9808195 / 1998-10-05 Facility ID: 59656 Site ID: 125114 DEC Region: 7 Spill Class: D5 Sylli Date: 1988-10		•
DEC Memo: "Prior to Sept, 2004 data translation this spill Lead_DEC Field was MN" Remarks: "CUSTOMER DROVE OFF WITH NOZZLE IN TANK. SPEEDI DRI APPLIED." All Materials: "Stel ID: Site ID: 183507 Operable Unit ID: 981250 Operable Unit: 01 Material ID: 400097 Material ID: 400097 Material Name: gasoline Case No.: Not reported Material FA: Petroleum Quantity: 5.00 Units: G Recovered: .00 Oxygenate: Not reported Name: STATION 32214 Address: 420 HIAWATHA BOULEVARD City, State,Zip: SYRACUSE, NY Spill Number/Closed Date: 9808195 / 199-10-05 Facility ID: 55656 Stel D: 125114 DEC Region: 7 Spill Cause: Human Error Spill Cause: Human Error Spill Cause: 1989-10-03 Investigator: CFMANNES Referred To: Not reported		999
MN* *CUSTOMER DROVE OFF WITH NOZZLE IN TANK. SPEEDI DRI APPLIED.* All Materials: *CUSTOMER DROVE OFF WITH NOZZLE IN TANK. SPEEDI DRI APPLIED.* All Materials: *Site ID: 10: 183507 Operable Unit: 01 Material Code: 0009 Material FA: Petroleum Quantity: 5.00 Units:: G Recovered: .00 Oxygenate: Not reported Name: STATION 32214 Address: 420 HIAWATHA BOULEVARD City, State.Zip: SYRACUSE, NY Spill Number/Closed Date: 9808195 / 1998-10-05 Facility ID: 58656 Site ID: 125114 DEC Region: 7 Spill Class: D5 SWIS: 3415 Spill Date: 1998-10-03 Investigator: CrMANNES Referred To: Not reported Spill Notifier:		•
All Materials: Site ID: 183507 Operable Unit ID: 981250 Operable Unit ID: 400097 Material ID: 400097 Material ID: 400097 Material Code: 0009 Material Name: gasoline Case No: Not reported Material FA: Petroleum Quantity: 5.00 Units: G Recovered: .00 Oxygenate: Not reported Name: STATION 32214 Address: 420 HIAWATHA BOULEVARD City, State.Zip: SYRACUSE, NY Spill Number/Closed Date: 9808195 Facility ID: 9808195 Sylil Class: D5 Sylil Class: D5 Sylil Class: D5 Spill Date:	DEC Memo:	
Ste ID:183507Operable Unit:01Material ID:400097Material ID:400097Material Code:0009Material Name:gasolineCase No.:Not reportedMaterial FA:PetroleumQuantity:5.00Units:GRecovered:.00Oxygenate:Not reportedName:STATION 32214Address:420 HIAWATHA BOULEVARDCity, State, Zip:SYRACUSE, NYSpill Number/Closed Date:9808195Pacility Type:ERDER Facility Type:ERDER Facility ID:55656Stel ID:125114DEC Region:7Spill Class:D5Spill Class:J98-10-03Investigator:CFMANNESRefered To:Not reportedRefered To:Not reportedRefered To:Not reportedSpill Source:Gasolins or other PBS FacilitySpill Source:Gasolins faciation or other PBS FacilitySpill Record Last Update:1994-10-03Cleanup Ceased:Not reportedRecormended Penalty:False </th <th>Remarks:</th> <th>"CUSTOMER DROVE OFF WITH NOZZLE IN TANK. SPEEDI DRI APPLIED."</th>	Remarks:	"CUSTOMER DROVE OFF WITH NOZZLE IN TANK. SPEEDI DRI APPLIED."
Operable Unit ID:981250Operable Unit:01Material ID:400097Material Code:0009Material Code:0009Material Code:0009Material RA:PetroleumQuantity:5.00Units:GRecovered:.00Oxygenate:Not reportedName:STATION 32214Address:420 HIAWATHA BOULEVARDCity State Zip:SYRACUSE, NYSpill Number/Closed Date:9808195 / 1998-10-05Facility ID:9808195 / 1998-10-05Facility ID:56656Site ID:125114DEC Region:7Spill Cause:Human ErrorSpill Cause:Human ErrorSpill Cause:1998-10-03Investigator:CFMANNESReferred To:Not reportedReported to Dept:1998-10-03Investigator:CFMANNESReferred To:Not reportedSpill Nutifier:Responsible PartyCleanup Ceased:Not reportedSpill Nutifier:Responsible PartyCleanup Meets Std:FalseLast Inspection:Not reportedRecord Last Update:1998-10-03Spiller Company:AMERADA HESS CORPSpiller Company:AMERADA HESS CORPSpiller Company:MERADA HESS CORP <th></th> <th></th>		
Operable Unit:01Material ID:400097Material ICode:0009Material Name:gasolineCase No.:Not reportedMaterial FA:PetroleumQuantity:5.00Units:GRecovered:.00Oxygenate:Not reportedName:STATION 32214Address:420 HIAWATHA BOULEVARDCity,State,Zip:SYRACUSE, NYSpill Number/Closed Date:9808195 / 1998-10-05Facility ID:9808195Facility Type:ERDER Facility ID:56656Site ID:125114DEC Region:7Spill Cause:Human ErrorSpill Class:D5SWIS:3415Spill Class:D5Swills:382Vater Alfected:Not reportedReferred To:Not reportedReferred To:Not reportedSpill Class:D5Spill Nurber:Gasoline Station or other PBS FacilitySpill Notifier:ResportedSpill Notifier:ResportedSpill Notifier:ResportedSpill Notifier:ResportedReferred To:Not reportedReported to Dept:1998-10-03Clanup Meets Std:FalseLast Inspection:Not reportedRecourse:ResportedDeceased:Not reportedSpill Rotifier:ResportedDeceased:Not reportedRecomended Penalty:FalseLast In		
Material ID:400097Material Code:0009Material Name:gasolineCase No.:Not reportedMaterial IFA:PetroleumQuantity:5.00Units:GRecovered:.00Oxygenate:Not reportedName:STATION 32214Address:420 HIAWATHA BOULEVARDCity,State,Zip:SYRACUSE, NYSpill Number/Closed Date:9808195 / 1998-10-05Facility ID:9808195 / 1998-10-05Facility ID:55656Site ID:125114DEC Facility Type:ERDE Gasolitity:930145 / 1998-10-05Spill Cause:Human ErrorSpill Cause:D5Syll Cause:Jate 1Syll Cause:Jate 1Investigator:CHMANNESReferred To:Not reportedReported to Dept:1998-10-03Closurce:Gasoline Station or other PBS FacilitySpill Notifier:Responsible PartyCleanup Ceased:Not reportedReported to Dept:1998-10-03Clic:362Water Affected:Not reportedSpill Notifier:Responsible PartyCleanup Ceased:Not reportedRemediation Phase:ODate Errer HAIDSpiller Company:AMERADA HESS CORPSpiller Company:AMERADA HESS CORPSpiller Company:O1Spiller Company:O1	•	
Material Code:0009Material Name:gasolineCase No.:Not reportedMaterial FA:PetroleumQuantity:5.00Units:GRecovered:.00Oxygenate:Not reportedName:STATION 32214Address:420 HIAWATHA BOULEVARDCity,State.Zip:SYPACUSE, NYSpill Number/Closed Date:9808195 / 1998-10-05Facility ID:9808195 / 1998-10-05Facility Type:ERDER Facility ID:5656Site ID:125114DEC Region:7Spill Cause:Human ErrorSpill Class:D5SWIS:3415Sylil Date:1998-10-03Investigator:CFMANNESReferred To:Not reportedReferred To:Not reportedSpill Class:D5Sylil Surce:Gasoline Station or other PBS FacilitySpill Nutifier:RespontedSpill Nutifier:RespontedSpill Class:D6Spill Nutifier:RespontedReported to Dept:1998-10-03Clip:382Water Affected:Not reportedSpill Nutifier:Responsible PartyCleanup Meets Std:FalseLast Inspection:Not reportedRecorder Last Update:1998-10-03Spill Rocord Last Update:1998-10-03Spill Rocord Last Update:1998-10-03Spiller Company:AMERADA HESS CORPSpiller Company:AMERADA H	•	-
Material Name:gasolineCase No.:Not reportedMaterial FA:PetroleumQuantity:5.00Units:GRecovered:.00Oxygenate:Not reportedName:STATION 32214Address:420 HIAWATHA BOULEVARDCity,State,Zip:SYRACUSE, NYSpill Number/Closed Date:9808195 / 1998-10-05Facility ID:9908195Facility ID:9908195Facility ID:56656Site ID:125114DEC Region:7Spill Class:D5SWIS:3415Syll Date:1998-10-03Investigator:CFMANNESReferred To:Not reportedReported to Dept:1998-10-03Investigator:CFMANNESReferred To:Not reportedSpill Cause:Human ErrorSpill Date:1998-10-03Investigator:CFMANNESReferred To:Not reportedReported to Dept:1998-10-03CiD:382Water Affected:Not reportedSpill Source:Gasoline Station or other PBS FacilitySpill Notifier:Responsible PartyCleanup Ceased:Not reportedRemodiation Phase:0Date Entered In Computer:1998-10-03Spiller Company:AMERADA HESS CORPSpiller Company:O1Spiller Company:O1		
Case No.:Not reportedMaterial FA:PetroleumQuantify:5.00Units:GRecovered:.00Oxygenate:Not reportedName:STATION 32214Address:420 HIAWATHA BOULEVARDCity, State, Zip:SYRACUSE, NYSpill Number/Closed Date:9808195 / 1998-10-05Facility ID:9808195 / 1998-10-05Facility ID:9808195 / 1998-10-05Facility ID:55656Site ID:125114DEC Region:7Spill Cause:Human ErrorSpill Cause:1998-10-03Investigator:CFMANNESReferred To:Not reportedReported to Dept:1998-10-03Investigator:CFMANNESReferred To:Not reportedReported to Dept:1998-10-03CiD:382Water Affected:Not reportedSpill Notifier:Responsible ParlyCleanup Decased:Not reportedCleanup Meets Std:FalseLast Inspection:Not reportedRecommended Penalty:FalseUST Trust:FalseRemediation Phase:0Date Entered In Computer:1998-10-03Spill Rootfier:Perster HAIDSpiller Company:AMERADA HESS CORPSpiller Company:01		
Material FA:PetroleumQuantity:5.00Quantity:6Recovered:.00Oxygenate:Not reportedName:STATION 32214Address:420 HIAWATHA BOULEVARDCity,State,Zip:SYRACUSE, NYSpill Number/Closed Date:9808195Facility ID:9808195Facility ID:9808195Facility ID:55656Site ID:125114DER Facility ID:55656Sill Class:D5Sylll Class:J198-10-03Investigator:CFMANNESInvestigator:CFMANNESInvestigator:CFMANNESReferred To:Not reportedReported to Dept:1998-10-03ClD:382Water Affected:Not reportedSpill Source:Gasoline Station or other PBS FacilitySpill Notifier:Responsible PartyCleanup Meets Std:FalseLast Inspection:Not reportedRecommended Penalty:FalseLast Inspection:Not reportedRecommended Penalty:FalseLast Inspection:Not reportedRecommended Penalty:FalseLast Inspection:Not reportedRemendation Phase:0Date Entered In Computer:1998-10-03Spiller Company:AMERADA HESS CORPSpiller Company:001Spiller Company:001		•
Quantity:5.00Units:GRecoverd:.00Oxygenate:Not reportedName:STATION 32214Address:420 HIAWATHA BOULEVARDCity,State,Zip:SYRACUSE, NYSpill Number/Closed Date:9808195Facility ID:9808195Facility ID:9808195Facility ID:1298-10-05Facility ID:9808195Facility ID:125114DEC Region:7Spill Class:D5SWIS:3415Syll Class:D5SWIS:3415Spill Class:D5SWIS:3415Spill Class:D5SWIS:3415Spill Source:Gasoline Station or other PBS FacilitySpill Source:Gasoline Station or other PBS FacilitySpill Source:FalseLast Inspection:Not reportedRecommended Penalty:FalseLast Inspection:Not reportedRecommended Penalty:FalseRecommended Penalty:FalseQuantity:FalseRecord Last Update:1999-01-19Spiller Name:PETER HAIDSpiller Company:AMERADA HESS CORPSpiller Company:001		
Units:GRecovered:.00Oxygenate:Not reportedName:STATION 32214Address:420 HIAWATHA BOULEVARDCity,State,Zip:SYRACUSE, NYSpill Number/Closed Date:9808195Facility ID:9808195Facility ID:9808195Facility ID:55656Site ID:125114DEC Region:7Spill Class:D5Svill Surger:CFMANNESReferred To:Not reportedReported to Dept:1998-10-03Investigator:CFMANNESReferred To:Not reportedSpill Surger:Gasoline Station or other PBS FacilitySpill Notifie:Responsible PartyCleanup Geased:Not reportedReported to Dept:1998-10-03CID:382Water Affected:Not reportedSpill Surger:Gasoline Station or other PBS FacilitySpill Notifie:Responsible PartyCleanup Geased:Not reportedRecommended Penalty:FalseLast Inspection:Not reportedRecommended Penalty:FalseUST Trust:FalseUST Trust:FalseQuiter Company:AMERADA HESS CORPSpiller Company:001Spiller Company:001		
Oxygenate:Not reportedName:STATION 32214Address:420 HIAWATHA BOULEVARDCity,State,Zip:SYRACUSE, NYSpill Number/Closed Date:9808195 / 1998-10-05Facility ID:9808195Facility ID:9808195Facility ID:9808195Facility ID:9808195Facility ID:55656Site ID:125114DEC Region:7Spill Cause:Human ErrorSpill Class:D5SWIS:3415Spill Date:1998-10-03Investigator:CFMANNESReferred To:Not reportedReported to Dept:1998-10-03CID:382Water Affected:Not reportedSpill Notifier:Responsible PartyCleanup Ceased:Not reportedCleanup Meets Std:FalseLast Inspection:Not reportedCleanup Meets Std:FalseLast Inspection:Not reportedCleanup Meets Std:FalseUST Trust:FalseRemediation Phase:0Date Entered In Compute:1998-10-03Spiller Name:PETER HAIDSpiller Company:AMERADA HESS CORPSpiller Company:001		G
Name:STATION 32214Address:420 HIAWATHA BOULEVARDCity,State,Zip:SYRACUSE, NYSpill Number/Closed Date:9808195 / 99810-05Facility ID:9808195 / 99810-05Facility ID:9808195 / 99810-05Facility ID:55656Site ID:125114DEC Region:7Spill Class:D5SWIS:3415Spill Class:D5SWIS:3415Spill Date:1998-10-03Investigator:CFMANNESReferred To:Not reportedReported to Dept:1998-10-03CiD:382Water Affected:Not reportedSpill Source:Gasoline Station or other PBS FacilitySpill Nutifier:Responsible PartyCleanup Meets Std:FalseLast Inspection:Not reportedRecommended Penalty:FalseUST Trust:FalseRemediation Phase:0Date Entered In Computer:1998-10-03Spille Name:PETER HAIDSpiller Name:PETER HAIDSpiller Company:AMERADA HESS CORPSpiller Company:001	Recovered:	.00
Address:420 HIAWATHA BOULEVARDCity,State,Zip:SYRACUSE, NYSpill Number/Closed Date:9808195 / 1998-10-05Facility ID:9808195 / 1998-10-05Facility Type:ERDER Facility ID:55656Site ID:125114DEC Region:7Spill Cause:Human ErrorSpill Cause:980-10-03Investigator:CFMANNESReferred To:Not reportedReported to Dept:1998-10-03CID:382Water Affected:Not reportedSpill Notifier:Gasoline Station or other PBS FacilitySpill Notifier:FalseLast Inspection:Not reportedCleanup Ceased:Not reportedCleanup Ceased:Not reportedUST Trust:FalseLast Inspection:Not reportedRemediation Phase:0Date Entered In Computer:1998-10-03Spill Roctrie:FalseLast Inspection:Not reportedReported to Dept:1998-10-03Spill Roctrie:FalseLast Inspection:Not reportedCleanup Ceased:Not reportedDate Entered In Computer:1998-10-03Spill Rocord Last Update:1999-01-19Spill Rocord Last Update:1999-01-19Spiller Company:AMERADA HESS CORPSpiller Company:001	Oxygenate:	Not reported
Address:420 HIAWATHA BOULEVARDCity,State,Zip:SYRACUSE, NYSpill Number/Closed Date:9808195 / 1998-10-05Facility ID:9808195 / 1998-10-05Facility Type:ERDER Facility ID:55656Site ID:125114DEC Region:7Spill Cause:Human ErrorSpill Cause:980-10-03Investigator:CFMANNESReferred To:Not reportedReported to Dept:1998-10-03CID:382Water Affected:Not reportedSpill Notifier:Gasoline Station or other PBS FacilitySpill Notifier:FalseLast Inspection:Not reportedCleanup Ceased:Not reportedCleanup Ceased:Not reportedUST Trust:FalseLast Inspection:Not reportedRemediation Phase:0Date Entered In Computer:1998-10-03Spill Roctrie:FalseLast Inspection:Not reportedReported to Dept:1998-10-03Spill Roctrifier:FalseLast Inspection:Not reportedCleanup Ceased:Not reportedDate Entered In Computer:1998-10-03Spill Roctrifier StatisticFalseSpill Roctrifier Statistic1999-01-19Spiller Company:AMERADA HESS CORPSpiller Company:001	Name [.]	STATION 32214
City,State,Zip:SYRACUSE, NYSpill Number/Closed Date:9808195Facility ID:9808195Facility Type:ERDER Facility ID:55656Site ID:125114DEC Region:7Spill Cause:Human ErrorSpill Class:D5SWIS:3415Spill Date:1998-10-03Investigator:CFMANNESReferred To:Not reportedReported to Dept:1998-10-03ClD:382Water Affected:Not reportedSpill Source:Gasoline Station or other PBS FacilitySpill Notifier:Responsible PartyCleanup Caesed:Not reportedCleanup Caesed:Not reportedQuantum Caesed:Not reportedCleanup Caesed:Not reportedUST Trust:FalseRemediation Phase:0Date Entered In Computer:1998-10-03Spill Record Last Update:1998-10-03Spill Record Last Update:1998-10-103Spiller Company:AMERADA HESS CORPSpiller Company:001		
Spill Number/Closed Date:9808195 / 1998-10-05Facility ID:9808195Facility Type:ERDER Facility ID:55656Site ID:125114DEC Region:7Spill Cause:Human ErrorSpill Class:D5SWIS:3415Spill Date:1998-10-03Investigator:CFMANNESReferred To:Not reportedReported to Dept:1998-10-03CID:382Water Affected:Not reportedSpill Source:Gasoline Station or other PBS FacilitySpill Notifier:Responsible PartyCleanup Meets Std:FalseLast Inspection:Not reportedRecommended Penalty:FalseUST Trust:FalseRefered In Computer:1998-10-03Spill Record Last Update:1999-01-19Spill Record Last Update:1999-01-19Spiller Name:PETER HAIDSpiller Address:1 HESS PLAZASpiller Company:01		
Facility Type:ERDER Facility ID:55656Site ID:125114DEC Region:7Spill Cause:Human ErrorSpill Class:D5SWIS:3415Spill Date:1998-10-03Investigator:CFMANNESReferred To:Not reportedReported to Dept:1998-10-03CID:382Water Affected:Not reportedSpill Source:Gasoline Station or other PBS FacilitySpill Notifier:Responsible PartyCleanup Meets Std:FalseLast Inspection:Not reportedRecommended Penalty:FalseUST Trust:FalseRemediation Phase:0Date Entered In Computer:1998-10-03Spill Record Last Update:1999-01-19Spill Record Last Update:1999-01-19Spiller Company:AMERADA HESS CORPSpiller Company:001	Spill Number/Closed Date:	9808195 / 1998-10-05
DER Facility ID:55656Site ID:125114DEC Region:7Spill Cause:Human ErrorSpill Class:D5SWIS:3415Spill Date:1998-10-03Investigator:CFMANNESReferred To:Not reportedReported to Dept:1998-10-03CID:382Water Affected:Not reportedSpill Source:Gasoline Station or other PBS FacilitySpill Notifier:Responsible PartyCleanup Ceased:Not reportedRecommended Penalty:FalseLast Inspection:Not reportedRemediation Phase:0Date Entered In Computer:1998-10-03Spill Record Last Update:1999-01-19Spill Record Last Update:1999-01-19Spill Record Last Update:1999-01-23Spill Record Last Update:1999-01-23Spiller Company:AMERADA HESS CORPSpiller Company:001	Facility ID:	9808195
Site ID:125114DEC Region:7Spill Cause:Human ErrorSpill Class:D5SWIS:3415Spill Date:1998-10-03Investigator:CFMANNESReferred To:Not reportedReported to Dept:1998-10-03CID:382Water Affected:Not reportedSpill Source:Gasoline Station or other PBS FacilitySpill Notifier:ResortedCleanup Ceased:Not reportedCleanup Meets Std:FalseLast Inspection:Not reportedRemediation Phase:0Date Entered In Computer:1998-10-03Spill Record Last Update:1999-01-19Spill Record Last Update:1999-01-19Spill Record Last Update:1999-01-19Spiller Name:PETER HAIDSpiller Company:AMERADA HESS CORPSpiller Company:001		ER
DEC Region:7Spill Cause:Human ErrorSpill Class:D5SWIS:3415Spill Date:1998-10-03Investigator:CFMANNESReferred To:Not reportedReported to Dept:1998-10-03CID:382Water Affected:Not reportedSpill Source:Gasoline Station or other PBS FacilitySpill Notifier:Responsible PartyCleanup Ceased:Not reportedLeanup Ceased:Not reportedRemediation Phase:0Date Entered In Computer:1998-10-03Spill Record Last Update:1999-01-19Spill Record Last Update:1999-01-19Spiller Name:PETER HAIDSpill Record Last Update:1999-01-19Spiller Company:AMERADA HESS CORPSpiller Company:001		
Spill Cause:Human ErrorSpill Class:D5SWUS:3415Spill Date:1998-10-03Investigator:CFMANNESReferred To:Not reportedReported to Dept:1998-10-03CID:382Water Affected:Not reportedSpill Source:Gasoline Station or other PBS FacilitySpill Nottfier:Responsible PartyCleanup Ceased:Not reportedCleanup Meets Std:FalseLast Inspection:Not reportedRemediation Phase:0Date Entered In Computer:1998-10-03Spill Reord Last Update:1999-01-19Spiller Name:PETER HAIDSpiller Company:AMERADA HESS CORPSpiller Company:001		-
Spill Class:D5SWIS:3415Spill Date:1998-10-03Investigator:CFMANNESReferred To:Not reportedReported to Dept:1998-10-03CID:382Water Affected:Not reportedSpill Source:Gasoline Station or other PBS FacilitySpill Notifier:Responsible PartyCleanup Ceased:Not reportedCleanup Meets Std:FalseLast Inspection:Not reportedRemediation Phase:0Date Entered In Computer:1998-10-03Spill Rcord Last Update:1999-01-19Spiller Name:PETER HAIDSpiller Company:AMERADA HESS CORPSpiller Address:1 HESS PLAZASpiller Company:001	5	•
SWIS:3415Spill Date:1998-10-03Investigator:CFMANNESReferred To:Not reportedReported to Dept:1998-10-03CID:382Water Affected:Not reportedSpill Source:Gasoline Station or other PBS FacilitySpill Notifier:Responsible PartyCleanup Ceased:Not reportedCleanup Meets Std:FalseLast Inspection:Not reportedRecommended Penalty:FalseUST Trust:FalseRemediation Phase:0Date Entered In Computer:1998-10-03Spill Record Last Update:1999-01-19Spiller Name:PETER HAIDSpiller Company:AMERADA HESS CORPSpiller Address:1 HESS PLAZASpiller Company:001	•	
Spill Date:1998-10-03Investigator:CFMANNESReferred To:Not reportedReported to Dept:1998-10-03CID:382Water Affected:Not reportedSpill Source:Gasoline Station or other PBS FacilitySpill Notifier:Responsible PartyCleanup Ceased:Not reportedCleanup Meets Std:FalseLast Inspection:Not reportedRecommended Penalty:FalseUST Trust:FalseRemediation Phase:0Date Entered In Computer:1998-10-03Spill Record Last Update:1999-01-19Spiller Name:PETER HAIDSpiller Company:AMERADA HESS CORPSpiller Address:1 HESS PLAZASpiller Company:001	•	
Investigator:CFMANNESReferred To:Not reportedReported to Dept:1998-10-03CID:382Water Affected:Not reportedSpill Source:Gasoline Station or other PBS FacilitySpill Notifier:Responsible PartyCleanup Ceased:Not reportedCleanup Meets Std:FalseLast Inspection:Not reportedRecommended Penalty:FalseUST Trust:FalseRemediation Phase:0Date Entered In Computer:1998-10-03Spill Record Last Update:1999-01-19Spiller Name:PETER HAIDSpiller Company:AMERADA HESS CORPSpiller Address:1 HESS PLAZASpiller Company:001		
Referred To:Not reportedReported to Dept:1998-10-03CID:382Water Affected:Not reportedSpill Source:Gasoline Station or other PBS FacilitySpill Notifier:Responsible PartyCleanup Ceased:Not reportedCleanup Meets Std:FalseLast Inspection:Not reportedRecommended Penalty:FalseUST Trust:FalseRemediation Phase:0Date Entered In Computer:1998-10-03Spill Record Last Update:1999-01-19Spiller Name:PETER HAIDSpiller Company:AMERADA HESS CORPSpiller Address:1 HESS PLAZASpiller Company:001	•	
Reported to Dept:1998-10-03CID:382Water Affected:Not reportedSpill Source:Gasoline Station or other PBS FacilitySpill Notifier:Responsible PartyCleanup Ceased:Not reportedCleanup Meets Std:FalseLast Inspection:Not reportedRecommended Penalty:FalseUST Trust:FalseUST Trust:FalseRemediation Phase:0Date Entered In Computer:1998-10-03Spill Record Last Update:1999-01-19Spiller Name:PETER HAIDSpiller Company:AMERADA HESS CORPSpiller Address:1 HESS PLAZASpiller Company:001	5	
CID:382Water Affected:Not reportedSpill Source:Gasoline Station or other PBS FacilitySpill Notifier:Responsible PartyCleanup Ceased:Not reportedCleanup Meets Std:FalseLast Inspection:Not reportedRecommended Penalty:FalseUST Trust:FalseRemediation Phase:0Date Entered In Computer:1998-10-03Spill Record Last Update:1999-01-19Spiller Name:PETER HAIDSpiller Company:AMERADA HESS CORPSpiller Company:001		•
Spill Source:Gasoline Station or other PBS FacilitySpill Notifier:Responsible PartyCleanup Ceased:Not reportedCleanup Meets Std:FalseLast Inspection:Not reportedRecommended Penalty:FalseUST Trust:FalseRemediation Phase:0Date Entered In Computer:1998-10-03Spill Record Last Update:1999-01-19Spiller Name:PETER HAIDSpiller Company:AMERADA HESS CORPSpiller Company:001		382
Spill Notifier:Responsible PartyCleanup Ceased:Not reportedCleanup Meets Std:FalseLast Inspection:Not reportedRecommended Penalty:FalseUST Trust:FalseVST Trust:FalseRemediation Phase:0Date Entered In Computer:1998-10-03Spill Record Last Update:1999-01-19Spiller Name:PETER HAIDSpiller Company:AMERADA HESS CORPSpiller Company:001		
Cleanup Ceased:Not reportedCleanup Meets Std:FalseLast Inspection:Not reportedRecommended Penalty:FalseUST Trust:FalseRemediation Phase:0Date Entered In Computer:1998-10-03Spill Record Last Update:1999-01-19Spiller Name:PETER HAIDSpiller Company:AMERADA HESS CORPSpiller Address:1 HESS PLAZASpiller Company:001		
Cleanup Meets Std:FalseLast Inspection:Not reportedRecommended Penalty:FalseUST Trust:FalseRemediation Phase:0Date Entered In Computer:1998-10-03Spill Record Last Update:1999-01-19Spiller Name:PETER HAIDSpiller Company:AMERADA HESS CORPSpiller Address:1 HESS PLAZASpiller Company:001	•	
Last Inspection:Not reportedRecommended Penalty:FalseUST Trust:FalseRemediation Phase:0Date Entered In Computer:1998-10-03Spill Record Last Update:1999-01-19Spiller Name:PETER HAIDSpiller Company:AMERADA HESS CORPSpiller Address:1 HESS PLAZASpiller Company:001		
Recommended Penalty:FalseUST Trust:FalseRemediation Phase:0Date Entered In Computer:1998-10-03Spill Record Last Update:1999-01-19Spiller Name:PETER HAIDSpiller Company:AMERADA HESS CORPSpiller Address:1 HESS PLAZASpiller Company:001		
UST Trust:FalseRemediation Phase:0Date Entered In Computer:1998-10-03Spill Record Last Update:1999-01-19Spiller Name:PETER HAIDSpiller Company:AMERADA HESS CORPSpiller Address:1 HESS PLAZASpiller Company:001		•
Remediation Phase:0Date Entered In Computer:1998-10-03Spill Record Last Update:1999-01-19Spiller Name:PETER HAIDSpiller Company:AMERADA HESS CORPSpiller Address:1 HESS PLAZASpiller Company:001		
Date Entered In Computer:1998-10-03Spill Record Last Update:1999-01-19Spiller Name:PETER HAIDSpiller Company:AMERADA HESS CORPSpiller Address:1 HESS PLAZASpiller Company:001		
Spill Record Last Update:1999-01-19Spiller Name:PETER HAIDSpiller Company:AMERADA HESS CORPSpiller Address:1 HESS PLAZASpiller Company:001		
Spiller Name:PETER HAIDSpiller Company:AMERADA HESS CORPSpiller Address:1 HESS PLAZASpiller Company:001		
Spiller Company:AMERADA HESS CORPSpiller Address:1 HESS PLAZASpiller Company:001		
Spiller Address:1 HESS PLAZASpiller Company:001		
	Spiller Address:	1 HESS PLAZA
Contact Name: PTER HAID		
	Contact Name:	PTER HAID

EDR ID Number Database(s) EPA ID Number

DEC Memo:	"Prior to Sept, 2004 data translati	ion this spill Lead_DEC Field was
	CM "	
Remarks:		H THE NOZZLE STILL IN THE CAR. SURFACE W GAL WILL BE CLEANED BY A CONTRACTOR."
CRA NonGen / NLR:		
Date Form Received by Agency:		20070101
Handler Name:	P C O TERMINAL FACILITY	
Handler Address:		420 W HIAWATHA BLVD
Handler City,State,Zip:		SYRACUSE, NY 13204-1100
EPA ID:		NYD010766822
Contact Name:		Not reported
Contact Address:		CLINTON EXCHANGE
Contact City,State,Zip:		SYRACUSE, NY 13202
Contact Telephone:		Not reported
Contact Fax:		Not reported
Contact Email:		Not reported
Contact Title:		Not reported
EPA Region:		02
Land Type:		Private
Federal Waste Generator Descri	ption:	Not a generator, verified
Non-Notifier:		Not reported
Biennial Report Cycle:		Not reported
Accessibility:		Not reported
Active Site Indicator:		Not reported
State District Owner:		NY
State District:		NYSDEC R7
Mailing Address:		CLINTON EXCHANGE
Mailing City,State,Zip:		SYRACUSE, NY 13202
Owner Name:		PYRAMID CO OF ONONDAGA
Owner Type:		Private
Operator Name:		PYRAMID CO OF ONONDAGA
Operator Type:		Private
Short-Term Generator Activity:		No
Importer Activity:		No
Mixed Waste Generator:		No
Transporter Activity:		No
Transfer Facility Activity:		No
Recycler Activity with Storage:		No
Small Quantity On-Site Burner E		No
Smelting Melting and Refining Fu	irnace Exemption:	No
Underground Injection Control:		No
Off-Site Waste Receipt:		No
Universal Waste Indicator:		No
Universal Waste Destination Fac	llity:	No
Federal Universal Waste:		No
Active Site Fed-Reg Treatment S		Not reported
Active Site Converter Treatment	•	Not reported
Active Site State-Reg Treatment	Storage and Disposal Facility:	Not reported
Active Site State-Reg Handler:		
Federal Facility Indicator:		Not reported
Hazardous Secondary Material Ir	ndicator:	N
Sub-Part K Indicator:		Not reported
Commercial TSD Indicator:	_	No
Treatment Storage and Disposal	Type:	Not reported
2018 GPRA Permit Baseline: 2018 GPRA Renewals Baseline:		Not on the Baseline
		Not on the Baseline

Database(s)

EDR ID Number EPA ID Number

1000352842

P C O TERMINAL FACILITY (Continued)

Permit Renewals Workload Universe:	Not reported
Permit Workload Universe:	Not reported
Permit Progress Universe:	Not reported
Post-Closure Workload Universe:	Not reported
Closure Workload Universe:	Not reported
202 GPRA Corrective Action Baseline:	No
Corrective Action Workload Universe:	No
Subject to Corrective Action Universe:	No
Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:	No
TSDFs Only Subject to CA under Discretionary Auth Universe:	No
Corrective Action Priority Ranking:	No NCAPS ranking
Environmental Control Indicator:	No
Institutional Control Indicator:	No
Human Exposure Controls Indicator:	N/A
Groundwater Controls Indicator:	N/A
Operating TSDF Universe:	Not reported
Full Enforcement Universe:	Not reported
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required:	Not reported
Handler Date of Last Change:	20150414
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	No
Manifest Broker:	No
Sub-Part P Indicator:	No

Hazardous Waste Summary: Waste Code: Waste Description:	D000 Not Defined
Waste Code:	D001
Waste Description:	IGNITABLE WASTE
Waste Code:	D002
Waste Description:	CORROSIVE WASTE
Waste Code:	D003
Waste Description:	REACTIVE WASTE
Waste Code:	D006
Waste Description:	CADMIUM
Waste Code:	D007
Waste Description:	CHROMIUM

Waste Code: Waste Description:

Waste Code:D018Waste Description:BENZENE

D008

LEAD

Database(s)

EDR ID Number EPA ID Number

Waste Code:	D035	
Waste Description:	METHYL ETHYL KETONE	
Waste Code:	F003	
Waste Description:	THE FOLLOWING SPENT NONHALOGEN ACETATE, ETHYL BENZENE, ETHYL ETH ALCOHOL, CYCLOHEXANONE, AND MET MIXTURES/BLENDS CONTAINING, BEFO NONHALOGENATED SOLVENTS; AND A CONTAINING, BEFORE USE, ONE OR MO SOLVENTS, AND A TOTAL OF TEN PERO MORE OF THOSE SOLVENTS LISTED IN	RE USE, ONLY THE ABOVE SPENT LL SPENT SOLVENT MIXTURES/BLENDS DRE OF THE ABOVE NONHALOGENATED CENT OR MORE (BY VOLUME) OF ONE OR
	MIXTURES.	
Waste Code:	F005	
Waste Description:	KETONE, CARBON DISULFIDE, ISOBUTA 2-ETHOXYETHANOL, AND 2-NITROPROF CONTAINING, BEFORE USE, A TOTAL O ONE OR MORE OF THE ABOVE NONHAL	PANE; ALL SPENT SOLVENT MIXTURES/BL F TEN PERCENT OR MORE (BY VOLUME) O OGENATED SOLVENTS OR THOSE SOLVE ILL BOTTOMS FROM THE RECOVERY OF
Waste Code:	K052	
Waste Description:	TANK BOTTOMS (LEADED) FROM THE P	PETROLEUM REFINING INDUSTRY.
Waste Code:	X003	
Waste Description:	Not Defined	
ndler - Owner Operator: Owner/Operator Indicator:	Owner	
Owner/Operator Name:	PYRAMID CO OF ONO	
Legal Status:	Private	
Date Became Current:	Not reported	
Date Ended Current:	Not reported	
Owner/Operator Address:	4 CLINTON EXCHANGE	_
Owner/Operator City,State,Zip:	SYRACUSE, NY 13202	=
Owner/Operator Telephone:	315-422-7000	
Owner/Operator Telephone Ext:	Not reported	
Owner/Operator Fax:	•	
Owner/Operator Email:	Not reported Not reported	
Owner/Operator Indicator:	Operator	
	PYRAMID CO OF ONO	
Owner/Operator Name:		NDAGA
Legal Status:	Private	
Date Became Current:	Not reported	
Date Ended Current:	Not reported	_
Owner/Operator Address:	4 CLINTON EXCHANGE	1
Owner/Operator City,State,Zip:	SYRACUSE, NY 13202	
Owner/Operator Telephone:	315-422-7000	
Owner/Operator Telephone Ext:	Not reported	
Owner/Operator Fax:	Not reported	
Owner/Operator Email:	Not reported	
Owner/Operator Indicator:	Owner	
Owner/Operator Name:	PYRAMID CO OF ONO	

P C O TERMINAL FACILITY (Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported Owner/Operator Address: **4 CLINTON EXCHANGE** Owner/Operator City,State,Zip: SYRACUSE, NY 13202 Owner/Operator Telephone: 315-422-7000 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported Historic Generators: Receive Date: 19990708 P C O TERMINAL FACILITY Handler Name: Federal Waste Generator Description: Not a generator, verified NY State District Owner: Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: 20060101 Handler Name: P C O TERMINAL FACILITY Federal Waste Generator Description: Not a generator, verified State District Owner: NY Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: 20070101 P C O TERMINAL FACILITY Handler Name: Federal Waste Generator Description: Not a generator, verified State District Owner: NY Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: 19940921 Handler Name: P C O TERMINAL FACILITY Federal Waste Generator Description: Large Quantity Generator NY State District Owner: Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No

P C O TERMINAL FACILITY (Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:	No No Not reported Not reported
Receive Date:	19900301
Handler Name: AMERADA HESS CORPO	
Federal Waste Generator Description:	Large Quantity Generator
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	
Electronic Manifest Broker:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	19920211
Handler Name: AMERADA HESS	
Federal Waste Generator Description:	Large Quantity Generator
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
	•
Receive Date:	19940325
Handler Name: AMERADA HESS CORP S	SYRACUSE TERMINAL
Federal Waste Generator Description:	Large Quantity Generator
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
	1000005
Receive Date:	19960325
Handler Name: AMERADA HESS - STATIO	
Federal Waste Generator Description:	Large Quantity Generator
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported

EDR ID Number Database(s) EPA ID Number

P C O TERMINAL FACILITY (Continued)

1000352842

List of NAICS Codes and Descriptions:	
NAICS Code:	З

ist of NAICS Codes and Descriptions:	
NAICS Code:	324199
NAICS Description:	ALL OTHER PETROLEUM AND COAL PRODUCTS MANUFACTURING
NAICS Code:	42271
NAICS Description:	PETROLEUM BULK STATIONS AND TERMINALS
NAICS Code:	42272
NAICS Description:	PETROLEUM AND PETROLEUM PRODUCTS WHOLESALERS (EXCEPT BULK STATIONS AND TERMINALS)
NAICS Code:	4471
NAICS Description:	GASOLINE STATIONS
NAICS Code:	44711
NAICS Description:	GASOLINE STATIONS WITH CONVENIENCE STORES

Facility Has Received Notices of Violation:

acility Has Received Notices of Violati	ion:	
Found Violation:		No
Agency Which Determined Violation	:	Not reported
Violation Short Description:		Not reported
Date Violation was Determined:		Not reported
Actual Return to Compliance Date:		Not reported
Return to Compliance Qualifier:		Not reported
Violation Responsible Agency:		Not reported
Scheduled Compliance Date:		Not reported
Enforcement Identifier:		Not reported
Date of Enforcement Action:		Not reported
Enforcement Responsible Agency:		Not reported
Enforcement Docket Number:		Not reported
Enforcement Attorney:		Not reported
Corrective Action Component:		Not reported
Appeal Initiated Date:		Not reported
Appeal Resolution Date:		Not reported
Disposition Status Date:		Not reported
Disposition Status:		Not reported
Disposition Status Description:		Not reported
Consent/Final Order Sequence Num		
Consent/Final Order Respondent Na	ame:	Not reported
Consent/Final Order Lead Agency:		Not reported
Enforcement Type:	Not reported	
Enforcement Responsible Person:		Not reported
Enforcement Responsible Sub-Orga	inization:	Not reported
SEP Sequence Number:	Not reported	
SEP Expenditure Amount:		Not reported
SEP Scheduled Completion Date:		Not reported
SEP Actual Date:		Not reported
SEP Defaulted Date:		Not reported
SEP Type:		Not reported
SEP Type Description:		Not reported
Proposed Amount:		Not reported
Final Monetary Amount:		Not reported
Paid Amount:		Not reported
Final Count:		Not reported
Final Amount:		Not reported

Database(s)

EDR ID Number EPA ID Number

P C O TERMINAL FACILITY (Continued)

Found Violation:

Evaluation Type Description:

Evaluation Responsible Person Identifier:

Found Violation:	No
Agency Which Determined Violation:	Not reported
Violation Short Description:	Not reported
Date Violation was Determined:	Not reported
Actual Return to Compliance Date:	Not reported
Return to Compliance Qualifier:	Not reported
Violation Responsible Agency:	Not reported
Scheduled Compliance Date:	Not reported
Enforcement Identifier:	Not reported
Date of Enforcement Action:	Not reported
Enforcement Responsible Agency:	Not reported
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	Not reported
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: Not reported	
Enforcement Responsible Person:	Not reported
Enforcement Responsible Sub-Organization:	Not reported
SEP Sequence Number: Not reported	
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
Evaluation Action Summary:	
Evaluation Date:	19840907
Evaluation Responsible Agency:	State
Found Violation:	No
Evaluation Type Description:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Evaluation Responsible Person Identifier:	Not reported
Evaluation Responsible Sub-Organization:	Not reported
Actual Return to Compliance Date:	Not reported
Scheduled Compliance Date:	Not reported
Date of Request:	Not reported
Date Response Received:	Not reported
Request Agency:	Not reported
Former Citation:	Not reported
Evaluation Date:	19840828
Evaluation Responsible Agency:	State
Equal Violation:	No

State No COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported

Map ID Direction		MAP	FINDINGS		
Distance Elevation	Site			Database(s)	EDR ID Number EPA ID Number
	P C O TERMINAL FACILITY Evaluation Responsible Actual Return to Compl Scheduled Compliance Date of Request: Date Response Receive Request Agency: Former Citation:	Sub-Organization: ance Date: Date:	Not reported Not reported Not reported Not reported Not reported Not reported Not reported		1000352842
Q78 SW 1/4-1/2 0.453 mi. 2393 ft. Relative:	AMERADA HESS SYRACUS 420 W. HIAWATHA BLVD. SYRACUSE, NY 13204 Site 2 of 3 in cluster Q	SE TERM.		NY CBS NY MOSF NY AST NY CBS AST NY MOSF AST NY MOSF AST NY MANIFEST	S102167161 N/A
Lower Actual: 373 ft.	CBS: Name: Address: City,State,Zip: CBS Number: Program Type: Facility Status: Expiration Date: Dec Region: UTMX: UTMY:	AHC SYRACUSE TE 420 WEST HIAWATH SYRACUSE, NY 132 7-000073 CBS Unregulated/Closed Not reported 7 404657.96062 4768877.16923	HA BLVD		
	MOSF: Name: Address: City,State,Zip: Facility ID: Program Type: Tank Status: Expiration Date: Dec Region: UTMX: UTMY:	AMERADA HESS SY 420 WEST HIAWATH SYRACUSE, NY 132 7-1360 MOSF Unregulated/Closed Not reported 7 404657.96062 4768877.16923			
	AST: Name: Address: City,State,Zip: Region: DEC Region: Site Status: Facility Id: Program Type: UTM X: UTM Y: Expiration Date: Site Type: Tank Info:	AHC SYRACU 420 WEST HIA SYRACUSE, N STATE 7 Unregulated/Cl 7-000073 CBS 404657.96062 4768877.16923 N/A Storage Termin	WATHA BLVD IY 13204 losed		

EDR ID Number Database(s) EPA ID Number

AMERADA HESS SYRACUSE TERM. (Continued)

Tank Number: Tank Id: Tank Location: Tank Type: Tank Status: Pipe Model: Install Date: Capacity Gallons: Tightness Test Method: Date Test: Next Test Date: Date Tank Closed: Register: Modified By: Last Modified: Material Name:	2110 189124 Aboveground - contact with soil Tank bottom rests on soil, allowing no visual inspection. Steel/Carbon Steel/Iron Closed - In Place Not reported 02/01/1986 275 NN Not reported Not reported 02/01/1991 True CBSInit 03/21/2005 Not reported
Tank Number: Tank Id: Tank Location: Tank Type: Tank Status: Pipe Model: Install Date: Capacity Gallons: Tightness Test Method: Date Test: Next Test Date: Date Tank Closed:	2111 188929 Aboveground - contact with soil Tank bottom rests on soil, allowing no visual inspection. Steel/Carbon Steel/Iron Closed - Removed Not reported 04/01/1990 20076 NN Not reported Not reported Not reported Not reported Not reported
Register: Modified By: Last Modified: Material Name:	True CBSInit 03/21/2005 Not reported
Tank Number: Tank Id: Tank Location: Tank Type: Tank Status: Pipe Model: Install Date: Capacity Gallons: Tightness Test Method: Date Test: Next Test Date: Date Tank Closed: Register: Modified By: Lost Medified:	2112 190268 Aboveground - on saddles, legs, racks, etc Tank bottom is elevated above grade or tank pad, allowing visual inspection. Steel/Carbon Steel/Iron Closed - Removed Not reported 10/01/1992 4000 NN Not reported Not reported Not reported Not reported Not reported True CBSInit 02/04/0205
Last Modified: Material Name:	03/21/2005 Not reported

Database(s) EPA I

EDR ID Number EPA ID Number

AMERADA HESS SYRACUSE TERM. (Continued)

CBS AST: CBS Number: 7-000073 7-006217 ICS Number: PBS Number: Not reported MOSF Number: 7-1360 SPDES Number: 0-001511 IN SERVICE Facility Status: Facility Type: В Telephone: (315) 472-3316 Facility Town: SYRACUSE (C) Region: STATE Expiration Date: 06/20/1995 Total Capacity of All Active Tanks(gal): 0 Operator: G. HALL **Emergency Contact:** F.L. CLARK Emergency Phone: (908) 750-6000 **AMERADA HESS CORPORATION Owner Name:** Owner Address: 1 HESS PLAZA Owner City, St, Zip: WOODBRIDGE, NY 07095 Owner Telephone: (908) 750-6000 Owner Type: Corporate/Commercial Owner Sub Type: Not reported Mail Name: AMERADA HESS CORPORATION 1 HESS PLAZA Mail Contact Addr: Mail Contact Addr2: Not reported Mail Contact Contact: F.L. CLARK Mail Contact City, St, Zip: WOODBRIDGE, NY 07095 Mail Phone: (908) 750-6000 Tank Id: 2112 CAS Number: 1330207 Federal ID: Not reported Tank Status: 0 Install Date: 10/92 00/00 Tank Closed: Capacity (Gal): 4000 Chemical: Xylene (mixed) Tank Location: Indoors, Belowground Steel/carbon steel Tank Type: Total Tanks: 0 Tank Secret: False Tank Secondary Containment: 09 Tank Error Status: No Missing Data 09/17/1992 Date Entered: Certified Date: 05/26/1993 Substance: More than one Hazardous Substance on DEC List Internal Protection: None None, Painted/Asphalt Coating **External Protection:** Aboveground Pipe Location: Pipe Type: Steel/Iron Pipe Internal: None Pipe External: 01 Pipe Flag: 01 Leak Detection: 03 Overfill Protection: 00 Haz Percent: 25 Last Test: Not reported

EDR ID Number Database(s) EPA ID Number

AMERADA HESS SYRACUSE TERM. (Continued)

Due Date:	Not reported
SWIS Code:	3115
Lat/Long:	43 04 00 / 76 10 30
Is Updated:	False
Renew Date:	03/01/93
Is It There:	False
Delinquent:	False
Date Expired:	06/20/95
Owner Mark:	1
Certificate Needs to be Printed:	43 04 00 / 76 10 30
Fiscal Amt for Registration Fee Correct:	43 04 00 / 76 10 30
Renewal Has Been Printed for Facility:	43 04 00 / 76 10 30
Pre-Printed Renewal App Last Printed:	43 04 00 / 76 10 30

Tank Id: 2111 1330207 CAS Number: Not reported Federal ID: Tank Status: 0 04/90 Install Date: Tank Closed: 00/00 Capacity (Gal): 20076 Chemical: Xylene (mixed) Tank Location: Indoors, Aboveground Steel/carbon steel Tank Type: Total Tanks: 0 Tank Secret: False Tank Secondary Containment: 10 No Missing Data Tank Error Status: 01/11/1991 Date Entered: Certified Date: 05/26/1993 Substance: More than one Hazardous Substance on DEC List Internal Protection: None **External Protection:** Painted/Asphalt Coating,None Aboveground Pipe Location: Pipe Type: Steel/Iron Pipe Internal: None Pipe External: 10 Pipe Flag: 10 30 Leak Detection: Overfill Protection: 40 Haz Percent: 8 Last Test: Not reported Due Date: Not reported SWIS Code: 3115 Lat/Long: 43|04|00 / 76|10|30 Is Updated: False Renew Date: 03/01/93 Is It There: False Delinquent: False Date Expired: 06/20/95 Owner Mark: Certificate Needs to be Printed: 43|04|00 / 76|10|30 Fiscal Amt for Registration Fee Correct: 43|04|00 / 76|10|30 Renewal Has Been Printed for Facility: 43|04|00 / 76|10|30 Pre-Printed Renewal App Last Printed: 43|04|00 / 76|10|30

Database(s) EPA ID

EDR ID Number EPA ID Number

AMERADA HESS SYRACUSE TERM. (Continued)

Tank Id: 2110 CAS Number: 67561 Federal ID: Not reported Tank Status: 0 Install Date: 02/86 02/91 Tank Closed: Capacity (Gal): 275 Chemical: Methanol Tank Location: Indoors, Aboveground Tank Type: Steel/carbon steel Total Tanks: 0 False Tank Secret: Tank Secondary Containment: Other Tank Error Status: 2 06/20/1989 Date Entered: Certified Date: 05/26/1993 Not reported Substance: Internal Protection: Not reported **External Protection:** Not reported Pipe Location: Not reported Pipe Type: Steel/Iron Pipe Internal: Not reported Pipe External: Not reported Pipe Flag: False Leak Detection: Not reported Overfill Protection: Not reported Haz Percent: 0 Last Test: Not reported Not reported Due Date: SWIS Code: 3115 43|04|00 / 76|10|30 Lat/Long: Is Updated: False Renew Date: 03/01/93 Is It There: False Delinquent: False Date Expired: 06/20/95 Owner Mark: 1 Certificate Needs to be Printed: 43|04|00 / 76|10|30 Fiscal Amt for Registration Fee Correct: 43|04|00 / 76|10|30 Renewal Has Been Printed for Facility: 43|04|00 / 76|10|30 Pre-Printed Renewal App Last Printed: 43|04|00 / 76|10|30 MOSF AST: MOSF Number: 7-1360 SWIS Code: 31 SYRACUSE Facility Town: Facility Phone: (315) 472-3316 Emergency Contact Name: GREGORY HALL **Emergency Contact Phone:** (315) 472-3316 Total Tanks: 0 Total Capacity: 0

281928

Other

ABANDONED/REMOVED GREGORY HALL

STORAGE TERMINAL/PETROLEUM DISTRIBUTOR

3

Daily Throughput:

Product Transfer Operation:

License Status:

Facility Type:

Facility Status:

Operator Name:

Database(s)

EDR ID Number EPA ID Number

AMERADA HESS SYRACUSE TERM. (Continued)

AMERADA HESS CORPORATION **Owner Name:** 1 HESS PLAZA Owner Address: Owner City,St,Zip: WOODBRIDGE, NJ 07095-Owner Phone: (908) 750-6000 Owner Type: Corporate/Commercial **Owner Status:** Owner Mark: First Owner AMERADA HESS CORPORATION Mailing Name: Mailing Address: 1 HESS PLAZA Mailing Address 2: Not reported Mailing City, St, Zip: WOODBRIDGE, NJ 07095-Mailing Contact: PETER HAID Mailing Phone: (908) 750-6555 Legal Agent Name: C.T. CORPORATION SYSTEM Legal Agent Address: 277 PARK AVENUE Legal Agent City, St, Zip: NEW YORK, NY 10017-LIC Expires: 03/31/1995 Tank ID: 2106 ABOVEGROUND Tank Location: Install Date: 12/68 NOS 1,2, OR 4 FUEL OIL Product: Tank Type: Steel/carbon steel Tank Internal: None Tank External: 31 Pipe Location: Aboveground Steel/Iron Pipe Type: Pipe Internal: None Pipe External: 13 Secondary Containment: 65 Leak Detection: 39 Overfill Protection: Product Level Gauge **Dispensing Mthd:** Suction Test Date: 05/92 Date Closed: 02/94 Complete Status of Data: 3361344 Capacity (gal): 43|04|00 / 76|10|30 Lat/Long: Federal ID: Not reported Inspected Date: 11 Inspector: Not reported 11/07/1994 Renew Date: Inspected State: Not reported Pipe Flag: False Vessel ID: Not reported Reserve Flag: True Tank Status: 0 COI Date: 11 Date License Issued: 07/29/1994 Date License Application Received: 03/15/1993 Chemical Bulk Storage Number: 7-000073 Pollution Discharge Elimination System Num: 0-001511 Date Legal Agent Filed with Secretary of State: 02/20

Tank ID:2107Tank Location:ABOVEGROUND

Database(s)

EDR ID Number EPA ID Number

AMERADA HESS SYRACUSE TERM. (Continued)

Install Date: 12/68 UNLEADED GASOLINE Product: Tank Type: Steel/carbon steel Tank Internal: None FIBERGLASS REINFORCED PLASTIC Tank External: Pipe Location: Aboveground Steel/Iron Pipe Type: Pipe Internal: None Pipe External: 13 Secondary Containment: 65 Leak Detection: 39 Overfill Protection: 24 **Dispensing Mthd:** Suction Test Date: 10/91 Date Closed: 09/94 Status of Data: Complete 401100 Capacity (gal): 43|04|00 / 76|10|30 Lat/Long: Federal ID: Not reported Inspected Date: 11 Inspector: Not reported Renew Date: 11/07/1994 Inspected State: Not reported Pipe Flag: False Vessel ID: Not reported Reserve Flag: True Tank Status: 0 COI Date: 11 07/29/1994 Date License Issued: Date License Application Received: 03/15/1993 Chemical Bulk Storage Number: 7-000073 Pollution Discharge Elimination System Num: 0-001511 Date Legal Agent Filed with Secretary of State: 02/20

2108 Tank ID: Tank Location: ABOVEGROUND Install Date: 12/77 Product: EMPTY Steel/carbon steel Tank Type: Tank Internal: None PAINTED [e.g. asphaltic] Tank External: Pipe Location: Aboveground Steel/Iron Pipe Type: Pipe Internal: None Pipe External: Sacrificial Anode Secondary Containment: Earthen Dike Leak Detection: 39 **Overfill Protection:** Product Level Gauge **Dispensing Mthd:** Submersible Test Date: Not reported Date Closed: 08/90 Complete Status of Data: 7088592 Capacity (gal): 43|04|00 / 76|10|30 Lat/Long: Federal ID: Not reported Inspected Date: 11

Database(s)

EDR ID Number EPA ID Number

AMERADA HESS SYRACUSE TERM. (Continued)

Inspector:	Not reported	
Renew Date:	11/07/1994	
Inspected State:	Not reported	
Pipe Flag:	False	
Vessel ID:	Not reported	
Reserve Flag:	True	
Tank Status:	0	
COI Date:	//	
Date License Issued:		07/29/1994
Date License Application Received:		03/15/1993
Chemical Bulk Storage Number	7-000073	
Pollution Discharge Elimination System Num:		0-001511
Date Legal Agent Filed with Se	ecretary of State:	02/20

Tank ID:	2109	
Tank Location:	ABOVEGROUND	10% OR MORE BELOW GROUND
Install Date:	12/79	
Product:	DIESEL	
Tank Type:	Fiberglass reinfor	ced plastic [FRP]
Tank Internal:	None	
Tank External:	NONE	
Pipe Location:	Underground	
Pipe Type:	Steel/Iron	
Pipe Internal:	None	
Pipe External:	None	
Secondary Containment:	None	
Leak Detection:	39	
Overfill Protection:	None	
Dispensing Mthd:	Submersible	
Test Date:	Not reported	
Date Closed:	00/00	
Status of Data:	Complete	
Capacity (gal):	76026	
Lat/Long:	43 04 00 / 76 10 3	30
Federal ID:	Not reported	
Inspected Date:	/ /	
Inspector:	Not reported	
Renew Date:	11/07/1994	
Inspected State:	Not reported	
Pipe Flag:	False	
Vessel ID:	Not reported	
Reserve Flag:	True	
Tank Status:	0	
COI Date:	/ /	
Date License Issued:		07/29/1994
Date License Application Received:		03/15/1993
Chemical Bulk Storage Number:		7-000073
Pollution Discharge Eliminati		0-001511
Date Legal Agent Filed with S	Secretary of State:	02/20

Tank ID:	2109
Tank Location:	ABOVEGROUND
Install Date:	12/62
Product:	DIESEL
Tank Type:	Steel/carbon steel

Database(s)

EDR ID Number EPA ID Number

AMERADA HESS SYRACUSE TERM. (Continued)

Tank Internal: None NONE/CATHODIC PROTECTION Tank External: Aboveground Pipe Location: Pipe Type: Steel/Iron Pipe Internal: None Pipe External: Painted/Asphalt Coating Secondary Containment: 65 Leak Detection: 39 Overfill Protection: High Level Alarm **Dispensing Mthd:** Suction 08/90 Test Date: 09/94 Date Closed: Complete Status of Data: Capacity (gal): 8064 43|04|00 / 76|10|30 Lat/Long: Federal ID: Not reported Inspected Date: 11 Inspector: Not reported Renew Date: 11/07/1994 Not reported Inspected State: Pipe Flag: False Vessel ID: Not reported Reserve Flag: True Tank Status: 0 COI Date: 11 Date License Issued: 07/29/1994 Date License Application Received: 03/15/1993 Chemical Bulk Storage Number: 7-000073 Pollution Discharge Elimination System Num: 0-001511 Date Legal Agent Filed with Secretary of State: 02/20

Tank ID: 2101 ABOVEGROUND Tank Location: Install Date: 12/62 KEROSENE Product: Tank Type: Steel/carbon steel Tank Internal: None Tank External: 31 Pipe Location: Aboveground Pipe Type: Steel/Iron Pipe Internal: None Pipe External: 13 Secondary Containment: A6 Leak Detection: 36 Overfill Protection: Product Level Gauge **Dispensing Mthd:** Suction Test Date: 03/91 09/94 Date Closed: Status of Data: Complete 1256976 Capacity (gal): 43|04|00 / 76|10|30 Lat/Long: Federal ID: Not reported Inspected Date: Inspector: Not reported Renew Date: 11/07/1994 Inspected State: Not reported

Database(s) EPA

EDR ID Number EPA ID Number

AMERADA HESS SYRACUSE TERM. (Continued)

Pipe Flag:	False	
Vessel ID:	Not reported	
Reserve Flag:	True	
Tank Status:	0	
COI Date:	//	
Date License Issued:		07/29/1994
Date License Application Rec	eived:	03/15/1993
Chemical Bulk Storage Numb	er:	7-000073
Pollution Discharge Elimination System Num:		0-001511
Date Legal Agent Filed with S	ecretary of State:	02/20

Tank ID: Tank Location: Install Date: Product: Tank Type: Tank Internal: Tank External: Pipe Location: Pipe Type: Pipe Internal: Pipe External: Secondary Containment: Leak Detection: Overfill Protection: Dispensing Mthd: Test Date: Date Closed: Status of Data: Capacity (gal): Lat/Long: Federal ID: Inspected Date: Inspector: Renew Date: Inspected State: Pipe Flag: Vessel ID: Reserve Flag:	2102 ABOVEGROUND 12/62 UNLEADED GAS4 Steel/carbon steel None 31 Aboveground Steel/Iron None 13 65 39 24 Suction 07/92 09/94 Complete 195698 43 04 00 / 76 10 3 Not reported 11/07/1994 Not reported False Not reported False Not reported True	-
Reserve Flag:		
Tank Status:	0	
COI Date: / / Date License Issued: Date License Application Received: Chemical Bulk Storage Number: Pollution Discharge Elimination System Num: Date Legal Agent Filed with Secretary of State:		07/29/1994 03/15/1993 7-000073 0-001511 02/20

IE

Database(s)

EDR ID Number EPA ID Number

AMERADA HESS SYRACUSE TERM. (Continued)

Pipe Type: Steel/Iron Pipe Internal: None Pipe External: 13 Secondary Containment: 65 Leak Detection: 39 **Overfill Protection:** 24 **Dispensing Mthd:** Suction Test Date: 11/91 Date Closed: 09/94 Status of Data: Complete Capacity (gal): 967218 43|04|00 / 76|10|30 Lat/Long: Federal ID: Not reported Inspected Date: 11 Inspector: Not reported 11/07/1994 Renew Date: Inspected State: Not reported Pipe Flag: False Vessel ID: Not reported Reserve Flag: True Tank Status: 0 COI Date: 11 Date License Issued: 07/29/1994 Date License Application Received: 03/15/1993 Chemical Bulk Storage Number: 7-000073 Pollution Discharge Elimination System Num: 0-001511 Date Legal Agent Filed with Secretary of State: 02/20

Tank ID: 2104 Tank Location: ABOVEGROUND Install Date: 12/68 Product: UNLEADED GASOLINE Tank Type: Steel/carbon steel Tank Internal: None Tank External: 31 Pipe Location: Aboveground Pipe Type: Steel/Iron Pipe Internal: None Pipe External: 13 Secondary Containment: 65 Leak Detection: 39 **Overfill Protection:** 24 **Dispensing Mthd:** Suction Test Date: 05/88 02/94 Date Closed: Status of Data: Complete Capacity (gal): 954450 43|04|00 / 76|10|30 Lat/Long: Federal ID: Not reported Inspected Date: 11 Inspector: Not reported 11/07/1994 Renew Date: Inspected State: Not reported Pipe Flag: False Vessel ID: Not reported Reserve Flag: True

Database(s)

EDR ID Number EPA ID Number

AMERADA HESS SYRACUSE TERM. (Continued)

Tank Status:	0	
COI Date:	/ /	
Date License Issued:		07/29/1994
Date License Application Received:		03/15/1993
Chemical Bulk Storag	e Number:	7-000073
Pollution Discharge E	limination System Num:	0-001511
Date Legal Agent File	d with Secretary of State:	02/20

Tank ID: Tank Location: Install Date: Product: Tank Type: Tank Internal:	2105 ABOVEGROUND 12/68 UNLEADED GAS ^I Steel/carbon steel None	-
Tank External:	31	
Pipe Location:	Aboveground	
Pipe Type:	Steel/Iron	
Pipe Internal:	None	
Pipe External:	13	
Secondary Containment:	65	
Leak Detection:	39	
Overfill Protection:	24	
Dispensing Mthd:	Suction	
Test Date:	04/85	
Date Closed:	09/94	
Status of Data:	Complete	
Capacity (gal):	961170	
Lat/Long:	43 04 00 / 76 10 3	0
Federal ID:	Not reported	
Inspected Date:	//	
Inspector:	Not reported	
Renew Date:	11/07/1994	
Inspected State:	Not reported	
Pipe Flag:	False	
Vessel ID:	Not reported	
Reserve Flag:	True	
Tank Status:	0	
COI Date:	//	
Date License Issued:		07/29/1994
Date License Application Rece		03/15/1993
Chemical Bulk Storage Number		7-000073
Pollution Discharge Elimination		0-001511
Date Legal Agent Filed with Se	ecretary of State:	02/20

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

SPILLS:	
Name:	HESS 32214
Address:	420 HIAWATHA BLVD WEST
City,State,Zip:	SYRACUSE, NY
Spill Number/Closed Date:	1010035 / 2010-12-21
Facility ID:	1010035
Facility Type:	ER
DER Facility ID:	106890
Site ID:	443620

Database(s)

EDR ID Number EPA ID Number

AMERADA HESS SYRACUSE TERM. (Continued)

DEC Region: 7 Spill Cause: Human Error Spill Class: D4 SWIS: 3415 Spill Date: 2010-12-21 Investigator: DJLASALL Referred To: Not reported Reported to Dept: 2010-12-21 CID: Not reported Water Affected: Not reported Spill Source: Gasoline Station or other PBS Facility Spill Notifier: Other Cleanup Ceased: Not reported Cleanup Meets Std: False Last Inspection: Not reported **Recommended Penalty:** Not reported UST Trust: False **Remediation Phase:** 0 Date Entered In Computer: 2010-12-21 Spill Record Last Update: 2010-12-21 Spiller Name: Not reported Spiller Company: HESS Spiller Address: Not reported Spiller Company: 999 Contact Name: MIKE MATRI DEC Memo: Remarks: "over fill by cust. clean up underway" All Materials: Site ID: 443620 Operable Unit ID: 1194071 Operable Unit: 01 Material ID: 2189712 Material Code: 0009 Material Name: gasoline Not reported Case No.: Petroleum Material FA: Quantity: 6.00 Units: G Recovered: Not reported Not reported Oxygenate: Name: CONCRETE 420 HIAWATHA BLVD WEST Address: City,State,Zip: SYRACUSE, NY Spill Number/Closed Date: 1010036 / 2010-12-21 Facility ID: 1010036 Facility Type: ER **DER Facility ID:** 106890 443621 Site ID: DEC Region: 7 Spill Cause: Unknown Spill Class: D4 SWIS: 3415 Spill Date: 2010-12-21 Investigator: DJLASALL Referred To: Not reported

Database(s)

EDR ID Number EPA ID Number

AMERADA HESS SYRACUSE TERM. (Continued)

Cleanup Meets Std:

Reported to Dept: 2010-12-21 CID: Not reported Water Affected: Not reported Spill Source: Gasoline Station or other PBS Facility Spill Notifier: Other Cleanup Ceased: Not reported Cleanup Meets Std: False Last Inspection: Not reported Recommended Penalty: Not reported UST Trust: False Remediation Phase: 0 2010-12-21 Date Entered In Computer: Spill Record Last Update: 2010-12-21 Spiller Name: Not reported Spiller Company: UNKNOWN Spiller Address: Not reported Spiller Company: 999 Contact Name: SYRACUSE FD DEC Memo: "Unknown what happened. FD Cleaned up area." Remarks: All Materials: Site ID: 443621 Operable Unit ID: 1194072 Operable Unit: 01 Material ID: 2189713 Material Code: 0009 Material Name: aasoline Case No .: Not reported Petroleum Material FA: Quantity: 5.00 Units: G Recovered: Not reported Oxygenate: Not reported Name: HESS GAS #32214 Address: 420 HIAWATHA BLVD WEST City,State,Zip: SYRACUSE, NY Spill Number/Closed Date: 9710443 / 1997-12-15 Facility ID: 9710443 Facility Type: ER **DER Facility ID:** 106890 Site ID: 123307 DEC Region: 7 Spill Cause: **Traffic Accident** Spill Class: C4 SWIS: 3415 Spill Date: 1997-12-11 Investigator: MENASH Referred To: Not reported Reported to Dept: 1997-12-11 CID: 211 Water Affected: Not reported Spill Source: Passenger Vehicle Spill Notifier: Responsible Party **Cleanup Ceased:** Not reported

False

Database(s)

EDR ID Number EPA ID Number

AMERADA HESS SYRACUSE TERM. (Continued)

	Last Inspection:	Not reported
	Recommended Penalty:	False
	UST Trust:	False
	Remediation Phase:	0
	Date Entered In Computer:	1997-12-11
	•	
	Spill Record Last Update:	1997-12-11
	Spiller Name:	PETE HAID
	Spiller Company:	HESS GAS #32214
	Spiller Address:	420 HIAWATHA BLVD WEST
	Spiller Company:	001
	Contact Name:	PETE HAID
	DEC Memo:	"Prior to Sept, 2004 data translation this spill Lead_DEC Field was
		MN "
	Remarks:	"CALLER REPORTS CUSTOMER BACKED INTO CONCRETE CURB RUPTURING GAS TANK
		- SOME PRODUCT DID ENTER CATCH BASIN - SPILL CONTAINED WITH SPEEDY
		DRY AND BOOMS "
	News	
	Name:	HESS OIL
	Address:	420 HIAWATHA BLVD WEST
	City,State,Zip:	SYRACUSE, NY
	Spill Number/Closed Date:	9305483 / 1993-08-03
	Facility ID:	9305483
	Facility Type:	ER
	DER Facility ID:	106890
	Site ID:	295202
	DEC Region:	7
	Spill Cause:	Human Error
	Spill Class:	D6
	SWIS:	3415
	Spill Date:	1993-08-03
	•	
	Investigator:	CFMANNES
	Referred To:	Not reported
	Reported to Dept:	1993-08-03
	CID:	Not reported
	Water Affected:	Not reported
	Spill Source:	Gasoline Station or other PBS Facility
	Spill Notifier:	Responsible Party
	Cleanup Ceased:	1993-08-03
	Cleanup Meets Std:	True
	Last Inspection:	Not reported
	Recommended Penalty:	False
	UST Trust:	False
	Remediation Phase:	0
	Date Entered In Computer:	1993-10-18
		1993-11-01
	Spill Record Last Update: Spiller Name:	
		Not reported
	Spiller Company:	HESS OIL
	Spiller Address:	SAME
	Spiller Company:	001
	Contact Name:	Not reported
	DEC Memo:	"Prior to Sept, 2004 data translation this spill Lead_DEC Field was
		CM "
	Remarks:	"WATER GOT INTO OPENING AT TOP OF TANK & OVERFILLED, SPILL ON
		PAVEMENT & POSSIBLE IN SOIL IN MANHOLE. EMS TO CHECK OUT & REMEADIATE
		IF NECCESSARY."
	II Materiala.	
Α	II Materials:	005000
	Site ID:	295202

Database(s)

EDR ID Number EPA ID Number

AMERADA HESS SYRACUSE TERM	. (Continued)	S102167161
Operable Unit ID:	983688	
Operable Unit:	01	
Material ID:	395400	
Material Code:	0001A	
Material Name:	#2 fuel oil	
Case No.:	Not reported	
Material FA:	Petroleum	
Quantity:	.00	
Units:	G	
Recovered:	.00	
Oxygenate:	Not reported	
exygenate.		
Name:	HESS TERMINAL	
Address:	420 WEST HIAWATHA BLVD	
City,State,Zip:	SYRACUSE, NY	
Spill Number/Closed Date:	9112966 / 1992-03-23	
Facility ID:	9112966	
Facility Type:	ER	
DER Facility ID:	101245	
Site ID:	116367	
DEC Region:	7	
Spill Cause:	Human Error	
Spill Class:	D5	
SWIS:	3415	
Spill Date:	1992-03-23	
Investigator:	CFMANNES	
Referred To:	Not reported	
Reported to Dept:	1992-03-23	
CID:	Not reported	
Water Affected:	Not reported	
Spill Source:	Commercial/Industrial	
Spill Notifier:	Responsible Party	
Cleanup Ceased:	1992-03-23	
Cleanup Meets Std:	True	
Last Inspection:	Not reported	
Recommended Penalty:	False	
UST Trust:	False	
Remediation Phase:	0	
Date Entered In Computer:	1992-03-23	
Spill Record Last Update:	1993-03-23	
Spiller Name:	Not reported	
Spiller Company:	HESS AND AT LIAN AT LA	
Spiller Address:	420 WEST HIAWATHA	
Spiller Company: Contact Name:	001 Not reported	
DEC Memo:	"Prior to Sept, 2004 data translation this spill Lead_DEC Field was	
DEC Memo.	CM 03/23/92: CONTAINED ON ASPHALT/CONCRETE PAD, SPEED	Y DRY & PADS,
Remarks:	TRANSFERRED MATERIAL INYO 55 GAL. DRUMS. " "DELIVERY PERSON FAILED TO PAY ATTENTION, OVERFILLED TO OFF TANK, CONTAINED ON ASPHALT/CONCRETE, SPEEDY DRY A REMAINDER TRANSFERRED TO 55 GAL. DRUMS"	
All Materials:		
Site ID:	116367	
Operable Unit ID:	966563	
Operable Unit:	01	
Material ID:	414508	

AMERADA HESS SYRACUSE TERM. (Continued)

Database(s)

EDR ID Number EPA ID Number

AMERADA HESS SYRACUSE TERM	. (Continued)	S102167161
Material Code:	0012A	
Material Name:	kerosene	
Case No.:	Not reported	
Material FA:	Petroleum	
Quantity:	20.00	
Units:	G	
Recovered:	19.00	
Oxygenate:	Not reported	
Name:	AMERADA HESS	
Address:	420 WEST HIAWATHA BLVD	
City,State,Zip:	SYRACUSE, NY	
Spill Number/Closed Date:	9211127 / 1992-12-27	
Facility ID:	9211127	
Facility Type:	ER	
DER Facility ID:	101245	
Site ID:	141417	
DEC Region:	7	
Spill Cause:	Human Error	
Spill Class:	C3	
SWIS:	3415	
Spill Date:	1992-12-27	
Investigator:	GREGG	
Referred To:	Not reported	
Reported to Dept:	1992-12-27	
CID:	Not reported	
Water Affected:	Not reported	
Spill Source:	Commercial/Industrial	
Spill Notifier:	Responsible Party	
Cleanup Ceased:	1992-12-27	
Cleanup Meets Std:	True	
Last Inspection:	Not reported	
Recommended Penalty:	False	
UST Trust:	False	
Remediation Phase:	0 Not reported	
Date Entered In Computer:	Not reported 2003-12-02	
Spill Record Last Update: Spiller Name:		
Spiller Company:	Not reported AMERADA HESS	
Spiller Address:	1 HESS PLAZA	
Spiller Company:	001	
Contact Name:	Not reported	
DEC Memo:	"Prior to Sept, 2004 data translation this spill Lead_DEC Field was	
	TG "	
Remarks:	"VALVE LEFT OPEN WHERE SAMPLE IS OBTAINED WHILE RECE	IVING PIPELINE.
	PRODUCT PADDED OUT OF SEWER, CONT. STONE REMOVED."	
All Materials:		
Site ID:	141417	
Operable Unit ID:	978080	
Operable Unit:	01	
Material ID:	404550	
Material Code:	0012A	
Material Name:	kerosene	
Case No.:	Not reported	
Material FA:	Petroleum	
Quantity:	6.00	

TC7055973.2s Page 571

Database(s)

EDR ID Number **EPA ID Number**

AMERADA HESS SYRACUSE TERM. (Continued)

G 6.00 Not reported

Units:	
Recovered:	
Oxygenate:	

CID:

HESS TERMINAL Name: 420 WEST HIAWATHA BLVD Address: City,State,Zip: SYRACUSE, NY Spill Number/Closed Date: 8911215 / 1990-02-26 Facility ID: 8911215 Facility Type: ER DER Facility ID: 101245 Site ID: 284366 DEC Region: Spill Cause: **Equipment Failure** Spill Class: Not reported SWIS: 3415 Spill Date: 1990-02-26 Investigator: GREGG Not reported Referred To: Reported to Dept: 1990-02-26 Not reported Water Affected: Not reported Spill Source: Commercial/Industrial Spill Notifier: Affected Persons Cleanup Ceased: 1990-02-26 Cleanup Meets Std: True Last Inspection: Not reported **Recommended Penalty:** False UST Trust: False Remediation Phase: 0 Date Entered In Computer: Not reported Spill Record Last Update: 2003-12-02 Spiller Name: Not reported Spiller Company: TERPENING CO Spiller Address: FARRELL RD Spiller Company: 001 Contact Name: Not reported "Prior to Sept, 2004 data translation this spill Lead_DEC Field was DEC Memo: TG ' "SPILL CONTAINED IN DITCH AREA. SPEEDI DRY AND ABSORB APPLIED." Remarks: All Materials: Site ID: 284366 Operable Unit ID: 936883 Operable Unit: 01 Material ID: 440748 Material Code: 0012A Material Name: kerosene Not reported Case No .: Petroleum Material FA: Quantity: 25.00 Units: G .00 Recovered: Not reported Oxygenate:

Name:

HESS 32214

420 HIAWATHA BLVD WEST

1110671 / 2012-01-05

SYRACUSE, NY

1110671

106890

458518

ER

7

Database(s)

EDR ID Number EPA ID Number

AMERADA HESS SYRACUSE TERM. (Continued)

Address: City,State,Zip: Spill Number/Closed Date: Facility ID: Facility Type: DER Facility ID: Site ID: DEC Region: Spill Cause: Spill Class: SWIS: Spill Date: Investigator: 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:** Date Entered In Computer: Spill Record Last Update: Spiller Name: Spiller Company: Spiller Address: Spiller Company: Contact Name: DEC Memo: Remarks: All Materials: Site ID: Operable Unit ID: Operable Unit: Material ID: Material Code: Material Name: Case No .: Material FA: Quantity: Units: Recovered: Oxygenate:

Name:

Address: City,State,Zip:

Facility ID:

Spill Number/Closed Date:

9403339

Equipment Failure C3 3415 2011-12-01 RJBRAZEL Not reported 2011-12-01 Not reported Not reported Gasoline Station or other PBS Facility **Responsible Party** Not reported False Not reported False False 0 2011-12-01 2012-01-18 MIKE MATRI HESS CORP 420 HIAWATHA BLVD WEST 999 MIKE MATRI "waiting for closure report. Closure report received no further remediation necessary." "Decommisioning a gas station and during the shut down has found impacted soil. Dick Brazell of DEC Spills is aware of the find. Cleanup pending." 458518 1208635 01 2205966 0009 gasoline Not reported Petroleum Not reported Not reported Not reported Not reported HESS TERMINAL 420 WEST HIAWATHA BLVD SYRACUSE, NY 9403339 / 1994-06-08

Database(s)

EDR ID Number EPA ID Number

Facility Type:	ER
DER Facility ID:	101245
Site ID:	175338
DEC Region:	7
Spill Cause:	Human Error
Spill Class:	C3
SWIS:	3415
Spill Date:	1994-06-08
Investigator:	CFMANNES
Referred To:	Not reported
Reported to Dept:	1994-06-08
CID:	Not reported
Water Affected:	Not reported
Spill Source:	Commercial/Industrial
Spill Notifier:	Responsible Party
Cleanup Ceased:	1994-06-08
Cleanup Meets Std:	True
Last Inspection:	Not reported
Recommended Penalty:	False
UST Trust:	False
Remediation Phase:	0
Date Entered In Computer:	1994-06-10
Spill Record Last Update:	1994-09-28
Spiller Name:	Not reported
Spiller Company:	LONGWAYS TRUCKING
Spiller Address:	CENTRAL SQUARE
Spiller Company:	001
Contact Name:	Not reported
DEC Memo:	"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CM "
Remarks:	"DRIVER WAS UNLOADING A COMPARTMENT THAT WAS ALREADY LOADED.VAC-T IS ON WAY. CONTAINED."
All Materials:	
Site ID:	175338
Operable Unit ID:	1000509
Operable Unit:	01
Material ID:	383504
Material Code:	0001A
Material Name:	#2 fuel oil
Case No.:	
Material FA:	Not reported Petroleum
Quantity:	60.00
Units: Recovered:	G .00
Recovered:	
Oxygenate:	Not reported
Name:	HESS TERMINAL
Address:	420 WEST HIAWATHA BLVD
City,State,Zip:	SYRACUSE, NY
Spill Number/Closed Date:	8911110 / 1990-02-22
Facility ID:	8911110
Facility Type:	ER
DER Facility ID:	101245
Site ID:	261342
DEC Region:	7
Spill Cause:	Human Error

Database(s)

EDR ID Number EPA ID Number

AMERADA HESS SYRACUSE TERM. (Continued)

Spill Class:	Not reported
SWIS:	3415
Spill Date:	1990-02-22
Investigator:	GREGG
Referred To:	Not reported
Reported to Dept:	1990-02-22
CID:	Not reported
Water Affected:	Not reported
Spill Source:	Major Facility (MOSF) > 400,000 gal
Spill Notifier:	Responsible Party
Cleanup Ceased:	1990-02-22
Cleanup Meets Std:	True
Last Inspection:	Not reported
Recommended Penalty:	False
UST Trust:	False
Remediation Phase:	0
Date Entered In Computer:	Not reported
Spill Record Last Update:	2003-12-02
Spiller Name:	Not reported
Spiller Company:	HESS TERMINAL
Spiller Address:	HIAWATHA BLVD
Spiller Company:	001
Contact Name:	Not reported
DEC Memo:	"Prior to Sept, 2004 data translation this spill Lead_DEC Field was TG "
Remarks:	"SPILL LOCALIZED IN LOADING RACK AREA. EOI ON SCENE TO CLEAN UP."
All Materials:	
Site ID:	261342
Operable Unit ID:	938095
Operable Unit:	01
Material ID:	440652
Material Code:	0012A
Material Name:	kerosene
Case No.:	Not reported
Material FA:	Petroleum
Quantity:	60.00
Units:	G
Recovered:	.00
Oxygenate:	Not reported
Name:	HESS TERMINAL
Address:	420 WEST HIAWATHA BLVD
City,State,Zip:	SYRACUSE, NY
Spill Number/Closed Date:	9401235 / 1994-09-28
Facility ID:	9401235
Facility Type:	ER
DER Facility ID:	101245
Site ID:	261343
DEC Region:	7
Spill Cause:	Abandoned Drums
Spill Class:	D4
SWIS:	3415
Spill Date:	1994-04-25
Investigator:	GREGG
Referred To:	Not reported
Reported to Dept:	1994-04-25

CID:

Water Affected:

Spill Source:

Spill Notifier:

MAP FINDINGS

Major Facility (MOSF) > 400,000 gal

Not reported

Not reported

Affected Persons

Database(s)

EDR ID Number **EPA ID Number**

Cleanup Ceased: 1994-09-19 Cleanup Meets Std: True Last Inspection: Not reported Recommended Penalty: False UST Trust: False **Remediation Phase:** 0 Date Entered In Computer: 1994-04-26 Spill Record Last Update: 1994-10-23 Spiller Name: Not reported Spiller Company: HESS TERMINAL Spiller Address: Not reported Spiller Company: 001 Contact Name: Not reported DEC Memo: "Prior to Sept, 2004 data translation this spill Lead DEC Field was TG " Remarks: "WHILE EXCAVATING FOR THE LORD & TAYLOR ADDITION POCKET OF ABANDONED DRUMS WAS DISCOVERED." All Materials: Site ID: 261343 Operable Unit ID: 995088 Operable Unit: 01 Material ID: 384999 Material Code: 0066A Material Name: unknown petroleum Case No .: Not reported Petroleum Material FA: Quantity: .00 Units: Not reported Recovered: .00 Not reported Oxygenate: Click this hyperlink while viewing on your computer to access 2 additional NY SPILL: record(s) in the EDR Site Report. NY MANIFEST: PCO TERMINAL FACILITY Name: Address: 420 W HIAWATHA BLVD City,State,Zip: SYRACUSE, NY 13204-1100 Country: USA EPA ID: NYD010766822 Facility Status: Not reported 420 HIAWATHA BLVD WEST Location Address 1: Code: BP Location Address 2: Not reported Total Tanks: Not reported Location City: SYRACUSE NY Location State: Location Zip: 13208 Location Zip 4: Not reported NY MANIFEST: NYD010766822 EPAID:

AMERADA HESS SYRACUSE TERM. (Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S102167161

AMERADA HESS SYRACUSE TERM. (Continued)

Mailing Name: Mailing Contact: Mailing Address 1: Mailing Address 2: Mailing City: Mailing State: Mailing Zip: Mailing Zip 4: Mailing Country: Mailing Phone:

PCO TERMINAL FACILITY BRUCE KENAN **4 CLINTON EXCHANGE** Not reported SYRACUSE NY 13202 Not reported USA 3154723316

79 NNE 1/4-1/2 0.453 mi. 2394 ft.	APPLE FOOD & GROCERY INC #14 800 WOLF ST SYRACUSE, NY 13208		NY LTANKS NY UST	U00038 N/A
Relative: Higher Actual: 415 ft.	LTANKS: Name: Address: City,State,Zip: Spill Number/Closed Date: Facility ID: Site ID: Spill Date: Spill Cause: Spill Cause: Spill Cause: Spill Cause: Spill Cause: Spill Cause: Spill Cause: Cleanup Ceased: SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Notifier: Last Inspection: Recommended Penalty: Meets Standard: UST Involvement: Remediation Phase: Date Entered In Computer: Spill Record Last Update: Spiller Company: Spiller Contact: Spiller Contact: Spiller Contact: Spiller Contact: Spiller Phone: Spiller Extention: DEC Region: DEC Memo: Remarks:	GOLY'S MOTORS 800 WOLF ST SYRACUSE, NY 9713797 / 1998-05-01 9713797 315469 1998-03-13 Tank Failure Gasoline Station or other PBS Facility C3 Not reported 3415 MENASH Not reported 1998-03-13 257 Not reported Other Not reported False False False False False True 0 1998-03-13 1998-11-27 JOHN GOLY JR GOLY'S MOTORS 800 WOLF ST 001 JOHN GOLY JR (315) 471-0584 Not reported 7 254335 "Prior to Sept, 2004 data translation this spill Lead_DEC MN "		

387662

Database(s)

EDR ID Number EPA ID Number

APPLE FOOD & GROCERY INC #14 (Continued)

U000387662

UST: Name:	APPLE FOOD & GROCERY INC #14
Address:	800 WOLF ST
City,State,Zip:	SYRACUSE, NY 13208
Id/Status:	7-180831 / Active
Program Type:	PBS
Region:	STATE
DEC Region:	7
Expiration Date:	09/12/2025
UTM X:	405611.72331
UTM Y:	4770023.91842
Site Type:	Retail Gasoline Sales
Affiliation Records:	
Site Id:	44951
Affiliation Type:	Facility Owner
Company Name:	SINGH & SONS INC
Contact Type:	OWNER
Contact Name:	HARJIT KAUR
Address1:	150 BRIARVIEW RD
Address2:	Not reported
City:	VESTAL
State:	NY
Zip Code:	13850
Country Code:	001
Phone:	(607) 727-9284
EMail:	Not reported
Fax Number:	Not reported
Modified By:	KCKEMP
Date Last Modified:	2022-01-18
Site Id:	44951
Affiliation Type:	Facility Operator
Company Name:	APPLE FOOD & GROCERY INC #14
Contact Type:	Not reported
Contact Name:	TONY SINGH
Address1:	Not reported
Address2:	Not reported
City:	Not reported
State:	NN
Zip Code:	Not reported
Country Code:	001
Phone:	(315) 471-0584
EMail:	Not reported
Fax Number:	Not reported
Modified By:	KCKEMP
Date Last Modified:	2022-01-18
Site Id:	44951
Affiliation Type:	Mail Contact
Company Name:	APPLE FOOD & GROCERY INC
Contact Type:	Not reported
Contact Name:	TONY SINGH
Address1:	100 NORTH MICKINLEY AVE
Address2:	Not reported
City:	ENDICOTT
State:	NY

Database(s)

EDR ID Number EPA ID Number

APPLE FOOD & GROCERY INC #14 (Continued)

Zip Code: 13760 Country Code: 001 Phone: (607) 727-9284 EMail: TONY_SINGH39@YAHOO.COM Fax Number: Not reported Modified By: KCKEMP Date Last Modified: 2022-01-18 Site Id: 44951 Affiliation Type: **Emergency Contact** SINGH & SONS INC Company Name: Contact Type: Not reported Contact Name: TONY SINGH Address1: Not reported Address2: Not reported City: Not reported State: NN Zip Code: Not reported Country Code: 999 (607) 727-9284 Phone: EMail: Not reported Fax Number: Not reported Modified By: KCKEMP Date Last Modified: 2022-01-18 Tank Info: Tank Number: 001 Tank ID: 129321 Tank Status: In Service Material Name: In Service Capacity Gallons: 4000 Install Date: 11/01/1979 Date Tank Closed: Not reported Registered: True Tank Location: Underground Tank Type: Equivalent technology Material Code: 2712 Gasoline/Ethanol Common Name of Substance: Tightness Test Method: 03 Date Test: 11/01/1994 Next Test Date: Not reported Pipe Model: Not reported Modified By: KCKEMP 01/18/2022 Last Modified: Equipment Records: C02 - Pipe Location - Underground/On-ground G00 - Tank Secondary Containment - None B04 - Tank External Protection - Fiberglass 102 - Overfill - High Level Alarm K01 - Spill Prevention - Catch Basin E04 - Piping Secondary Containment - Double walled UG J01 - Dispenser - Pressurized Dispenser F05 - Pipe External Protection - Jacketed

L07 - Piping Leak Detection - Pressurized Piping Leak Detector

EDR ID Number Database(s) EPA ID Number

APPLE FOOD & GROCERY INC #14 (Continued)

D11 - Pipe Type - Flexible Piping A00 - Tank Internal Protection - None I01 - Overfill - Float Vent Valve H05 - Tank Leak Detection - In-Tank System (ATG)

L02 - Piping Leak Detection - Interstitial - Manual Monitoring

Tank Number:	002
Tank ID:	129322
Tank Status:	In Service
Material Name:	In Service
Capacity Gallons:	6000
Install Date:	11/01/1979
Date Tank Closed:	Not reported
Registered:	True
Tank Location:	Underground
Tank Type:	Equivalent technology
Material Code:	2712
Common Name of Substance:	Gasoline/Ethanol
Tightness Test Method:	03
Date Test:	11/01/1994
Next Test Date:	Not reported
Pipe Model:	Not reported
Modified By:	KCKEMP
Last Modified:	01/18/2022
Equipment Records:	 C02 - Pipe Location - Underground/On-ground G00 - Tank Secondary Containment - None E04 - Piping Secondary Containment - Double walled UG J01 - Dispenser - Pressurized Dispenser B04 - Tank External Protection - Fiberglass I02 - Overfill - High Level Alarm K01 - Spill Prevention - Catch Basin L09 - Piping Leak Detection - Exempt Suction Piping H05 - Tank Leak Detection - In-Tank System (ATG) L02 - Piping Leak Detection - Interstitial - Manual Monitoring F05 - Pipe External Protection - Jacketed D11 - Pipe Type - Flexible Piping A00 - Tank Internal Protection - None I01 - Overfill - Float Vent Valve
Tank Number:	003
Tank ID:	129323
Tank Status:	In Service
Material Name:	In Service
Capacity Gallons:	8000
Install Date:	11/01/1979
Date Tank Closed:	Not reported
Registered:	True
Tank Location:	Underground
Tank Type:	Equivalent technology
Material Code:	2712
Common Name of Substance:	Gasoline/Ethanol

Tightness Test Method:

03

U000387662

Database(s)

EDR ID Number EPA ID Number

APPLE FOOD & GROCERY INC #14 (Continued)

Date Test:	11/01/1994
Next Test Date:	Not reported
Pipe Model:	Not reported
Modified By:	KCKEMP
Last Modified:	01/18/2022
Equipment Records:	C02 - Pipe Location - Underground/On-ground G00 - Tank Secondary Containment - None B04 - Tank External Protection - Fiberglass I02 - Overfill - High Level Alarm K01 - Spill Prevention - Catch Basin E04 - Piping Secondary Containment - Double walled UG J01 - Dispenser - Pressurized Dispenser H05 - Tank Leak Detection - In-Tank System (ATG) L02 - Piping Leak Detection - Interstitial - Manual Monitoring F05 - Pipe External Protection - Jacketed L07 - Piping Leak Detection - Pressurized Piping Leak Detector D11 - Pipe Type - Flexible Piping A00 - Tank Internal Protection - None I01 - Overfill - Float Vent Valve

80 SSW 1/4-1/2 0.459 mi. 2423 ft.	CITGO SKIM TANK OIL CITY SYRACUSE, NY	
2423 ft. Relative: Lower Actual: 373 ft.	LTANKS: Name: Address: City,State,Zip: Spill Number/Closed Date: Facility ID: Site ID: Spill Date: Spill Cause: Spill Cause: Spill Cause: Spill Class: Cleanup Ceased: SWIS: Investigator: Referred To: Reforted to Dept: CID: Water Affected: Spill Notifier: Last Inspection: Recommended Penalty: Meets Standard: UST Involvement:	CITGO SKIM TANK OIL CITY SYRACUSE, NY 8705976 / 1987-10-14 8705976 321979 1987-10-14 Tank Test Failure Commercial/Industrial Not reported 1987-10-14 3415 VOLLMER Not reported 1987-10-14 Not reported 1987-10-14 Not reported Responsible Party Not reported Responsible Party Not reported False True False
	Remediation Phase: Date Entered In Computer: Spill Record Last Update: Spiller Name: Spiller Company: Spiller Address: Spiller County:	0 1987-10-22 1988-11-08 Not reported CITGO OIL CITY 001

NY LTANKS S100129186 N/A

Q81 SW 1/4-1/2 0.471 mi. 2486 ft. Relative: Lower Actual: 372 ft. MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

GO SKIM TANK (Continued)					
Spiller Contact:	Not reported				
Spiller Phone:	Not reported Not reported 7 259380				
Spiller Extention:					
DEC Region:					
DER Facility ID:					
DEC Memo:	"Prior to Sept, 2004 data translation this spill Lead_DEC Field was DV / / : NO PETROLEUM SPILLER. CITGO WILL CLEAN TANK & FILL WITH CONCRETE SLURRY. 02/06/90: SPILL REOPENED FOR FOLLOWUP ON OIL CITY STUDY. 01/18/91: INITIAL GROUNDWATER SAMPLING INDICATES NO SIGNIFICANT CONTAMINATION. ADDITIONAL MWS TO BE INSTALLED PER LICENSE. 05/17/91: INITIAL GROUNDWATER SAMPLING INDICATES NO SIGNIFICANT CONTAMINATION. ADDITIONAL MW'S INSTALLED. AWAITING SAM RESULTS. "				
Remarks:	"4,000 GAL. TANK FILLED WITH WATER. SKIM 5' OF WATER."	I TANK. TANK ALWA	YS CONTAINS		
II Materials:					
Site ID:	321070				
••	321979				
Operable Unit ID:	909796				
Operable Unit:	01				
Material ID:	464996 0066A unknown petroleum Not reported Petroleum				
Material Code:					
Material Name:					
Case No.:					
Material FA:					
Quantity:	5.00 Not reported 5.00 Not reported				
Units:					
Recovered:					
Oxygenate:					
Site ID:	321979				
Operable Unit ID:	909796				
Operable Unit:	01				
Material ID:	464997				
Material Code:	1887A				
Material Name:	water purifying tablets				
Case No.:					
	Not reported Other .00				
Material FA:					
Quantity:					
Units:	Not reported				
Recovered:	.00				
Oxygenate:	Not reported				
ERADA HESS TERMINAL CITY, HIAWATHA BLVD ACUSE, NY		NY LTANKS NY Spills	S102166260 N/A		
3 of 3 in cluster Q					
TANKS:					
Name:	AMERADA HESS				
Address:	OIL CITY, 420 W. HIAWATHA				
City,State,Zip:	SYRACUSE, NY				
	9005128 / 1991-02-01				
Spill Number/Closed Date: Facility ID:	9005128 / 1991-02-01 9005128				
Site ID:	9005128 171047				
Spill Date:	1990-08-08				

Database(s)

EDR ID Number EPA ID Number

S102166260

AMERADA HESS TERMINAL (Continued)

Spill Cause: Tank Overfill Spill Source: Tank Truck Spill Class: Not reported Cleanup Ceased: 1990-08-08 SWIS: 3415 Investigator: HDWARNER Referred To: Not reported Reported to Dept: 1990-08-08 CID: Not reported Water Affected: Not reported Spill Notifier: **Responsible Party** Last Inspection: Not reported Recommended Penalty: False Meets Standard: True UST Involvement: False Remediation Phase: 0 Date Entered In Computer: 1990-09-10 Spill Record Last Update: 1991-02-01 Spiller Name: Not reported Spiller Company: PAL OIL Spiller Address: Not reported Spiller County: 001 Spiller Contact: Not reported Spiller Phone: Not reported Spiller Extention: Not reported DEC Region: 7 DER Facility ID: 260853 DEC Memo: "Prior to Sept, 2004 data translation this spill Lead DEC Field was HW 08/08/90: SPILL DID NOT ESCAPE HESS CONTAINMENT SYSTEM. CLEAN UP COMPLETED BY HESS PERSONNEL. " Remarks: "MATERIAL CLEANED UP ON PAVEMENT. GASOLINE CONTAINED WITHIN SEPARATOR SYSTEM AT FILL AREA." All Materials: Site ID: 171047 Operable Unit ID: 945656 Operable Unit: 01 Material ID: 436191 Material Code: 0009 Material Name: gasoline Case No .: Not reported Petroleum Material FA: Quantity: 50.00 Units: G Recovered: .00 Oxygenate: Not reported Name: AMERADA HESS Address: OIL CITY, 420 W. HIAWATHA City,State,Zip: SYRACUSE, NY Spill Number/Closed Date: 8900129 / 1989-04-05 Facility ID: 8900129 Site ID: 191375 Spill Date: 1989-04-05 Spill Cause: Tank Overfill Spill Source: Major Facility (MOSF) > 400,000 gal Spill Class: Not reported

Database(s)

EDR ID Number EPA ID Number

AMERADA HESS TERMINAL (Continued)

1989-04-05 Cleanup Ceased: SWIS: 3415 Investigator: GREGG Referred To: Not reported Reported to Dept: 1989-04-05 Not reported CID: Water Affected: Not reported Spill Notifier: Affected Persons Last Inspection: Not reported **Recommended Penalty:** False Meets Standard: True **UST Involvement:** False **Remediation Phase:** 0 Date Entered In Computer: 1989-04-18 1990-02-06 Spill Record Last Update: Spiller Name: Not reported Spiller Company: MATLACK INC Spiller Address: PO BOX 1012 Spiller County: 001 Spiller Contact: Not reported Spiller Phone: Not reported Spiller Extention: Not reported DEC Region: 7 DER Facility ID: 260853 DEC Memo: "Prior to Sept, 2004 data translation this spill Lead_DEC Field was TG " "SPILL CONTAINED. CLEANED UP" Remarks: All Materials: Site ID: 191375 Operable Unit ID: 926427 Operable Unit: 01 Material ID: 451487 Material Code: 0001A Material Name: #2 fuel oil Not reported Case No .: Petroleum Material FA: Quantity: 35.00 Units: G .00 Recovered: Not reported Oxygenate: SPILLS: AMERADA HESS TERMINAL Name: OIL CITY, HIAWATHA BLVD Address: City,State,Zip: SYRACUSE, NY Spill Number/Closed Date: 8900496 / 1989-04-17 Facility ID: 8900496 Facility Type: ER **DER Facility ID:** 260671 Site ID: 293906 DEC Region: 7 Equipment Failure Spill Cause: Spill Class: Not reported SWIS: 3415 Spill Date: 1989-04-17

Database(s)

EDR ID Number EPA ID Number

AMERADA HESS TERMINAL (Continued)

Investigator: VOLLMER Referred To: Not reported Reported to Dept: 1989-04-17 CID: Not reported Water Affected: Not reported Spill Source: Tank Truck Spill Notifier: **Responsible Party** Cleanup Ceased: 1989-04-17 Cleanup Meets Std: True Last Inspection: Not reported **Recommended Penalty:** False UST Trust: False Remediation Phase: 0 Date Entered In Computer: 1989-04-18 Spill Record Last Update: 1990-02-06 Spiller Name: Not reported Spiller Company: **GLEN BOYES** Spiller Address: FARRELL RD Spiller Company: 001 Contact Name: Not reported DEC Memo: "Prior to Sept, 2004 data translation this spill Lead_DEC Field was DV " Remarks: "SPILL OCCURED AT RACK. HESS SENT CLEAN UP CREW." All Materials: Site ID: 293906 **Operable Unit ID:** 926781 Operable Unit: 01 Material ID: 451834 Material Code: 0009 Material Name: gasoline Case No .: Not reported Material FA: Petroleum 10.00 Quantity: Units: G .00 Recovered: Oxygenate: Not reported AMERADA HESS TERMINAL Name: Address: OIL CITY City,State,Zip: SYRACUSE, NY Spill Number/Closed Date: 8806840 / 1988-11-16 Facility ID: 8806840 Facility Type: ER DER Facility ID: 259380 321982 Site ID: DEC Region: 7 Spill Cause: Human Error Spill Class: Not reported swis: 3415 Spill Date: 1988-11-16 Investigator: VOLLMER Referred To: Not reported Reported to Dept: 1988-11-16 CID: Not reported Water Affected: Not reported Major Facility (MOSF) > 400,000 gal Spill Source:

Database(s)

EDR ID Number EPA ID Number

AMERADA HESS TERMINAL (Continued)

Spill Notifier:	Responsible Party
Cleanup Ceased:	1988-11-16
Cleanup Meets Std:	True
Last Inspection:	Not reported
Recommended Penalty:	False
UST Trust:	False
Remediation Phase:	0
Date Entered In Computer:	1988-11-16
Spill Record Last Update:	2001-05-07
Spiller Name:	Not reported
Spiller Company:	MOHAWK VALLEY OIL CO
Spiller Address:	Not reported
Spiller Company:	001
Contact Name:	Not reported
DEC Memo:	"Prior to Sept, 2004 data translation this spill Lead_DEC Field was DV "
Remarks:	"DRIVER OVERFILLED HIS TRUCK. DISCHARGE TO OIL SEPERATOR. CLEANED
Remarks.	WITH SORBANTS. NO RESPONSE."
All Materials:	
Site ID:	321982
Operable Unit ID:	922008
Operable Unit:	01
Material ID:	455185
Material Code:	0001A
Material Name:	#2 fuel oil
Case No.:	Not reported
Material FA:	Petroleum
Quantity:	10.00
Units:	G
Recovered:	.00
Oxygenate:	Not reported
Name:	AMERADA HESS TERMINAL
Address:	OIL CITY, 420 W. HIAWATHA
City,State,Zip:	SYRACUSE, NY
Spill Number/Closed Date:	8907238 / 1989-10-23
Facility ID:	8907238
Facility Type:	ER
DER Facility ID:	260853
Site ID:	323804
DEC Region:	7
Spill Cause:	Equipment Failure
Spill Class:	Not reported
SWIS:	3415
Spill Date:	1989-10-23
Investigator:	VOLLMER
Referred To:	Not reported
Reported to Dept:	1989-10-23
CID:	Not reported
Water Affected:	Not reported
Spill Source:	Major Facility (MOSF) > 400,000 gal
Spill Notifier:	Responsible Party
Cleanup Ceased:	1989-10-23
Cleanup Meets Std:	True
Last Inspection:	Not reported
Recommended Penalty:	False

Database(s)

EDR ID Number EPA ID Number

AMERADA HESS TERMINAL (Co	ntinued)	S102166260
UST Trust:	False	
Remediation Phase:	0	
Date Entered In Computer:	1989-12-06	
Spill Record Last Update:	1990-02-06	
Spiller Name:	Not reported	
Spiller Company:	AMERADA HESS	
Spiller Address:	Not reported	
Spiller Company:	001	
Contact Name:		
DEC Memo:	Not reported	
DEC Memo.	"Prior to Sept, 2004 data translation this spill Lead_DEC Field was DV "	
Remarks:	"SEAL ON FUEL TRANSFER PUMP LEAKED. SPILL WITHIN CC AREA. ENVIRONMENTAL OIL ON SITE. VAC TRUCK USED."	NCRETE CONTAINMENT
All Materials:		
Site ID:	323804	
Operable Unit ID:	934904	
Operable Unit:	01	
Material ID:	444031	
Material Code:	0009	
Material Name:	gasoline	
Case No.:	Not reported	
Material FA:	Petroleum	
Quantity:	70.00	
Units:	G	
Recovered:	.00	
Oxygenate:	Not reported	
Chygonato.		
Name:	AMERADA HESS TERMINAL	
Address:	OIL CITY, HIAWATHA BLVD	
City,State,Zip:	SYRACUSE, NY	
Spill Number/Closed Date:	9010186 / 1991-01-18	
Facility ID:	9010186	
Facility Type:	ER	
DER Facility ID:	260671	
Site ID:	92040	
DEC Region:	7	
Spill Cause:	Equipment Failure	
Spill Class:	Not reported	
SWIS:	3415	
Spill Date:	1990-12-19	
Investigator:	VOLLMER	
Referred To:	Not reported	
Reported to Dept:	1990-12-19	
CID:	Not reported	
Water Affected:	Not reported	
Spill Source:	Major Facility (MOSF) > 400,000 gal	
Spill Notifier:	Responsible Party	
Cleanup Ceased:	1991-01-18	
Cleanup Meets Std:	True	
Last Inspection:	Not reported	
Recommended Penalty:	False	
UST Trust:	False	
Remediation Phase:	0	
Date Entered In Computer:	1991-01-12	
Spill Record Last Update:	1991-01-31	
Spiller Name:	Not reported	

R82

South 1/4-1/2 0.480 mi. 2532 ft. **Relative:** Lower Actual: 377 ft.

MAP FINDINGS

EDR ID Number Database(s)

EPA ID Number

AMERADA HESS TERMINAL (Continued)

S102166260

MERADA HESS TERMINAL (Co	ntinued)	S102166260
Spiller Company:	AMERADA HESS	
Spiller Address:	Not reported	
Spiller Company:	999	
Contact Name:	Not reported	
DEC Memo:	"Prior to Sept, 2004 data translation this spill Lead_DEC Field was	
DEC Memo.	DV 01/18/91: SORBENTS USED TO REMOVE SHHEN. "	
Remarks:	"CHECK VALVE AT YAD SITE, TOP PIECE LOOSE, DRIPPING FO	R < 1 DAY
rtomanto.	HOLD- ING POND HAS SHEEN ON IT. REMOVING W/ 3M."	C C D/CI.
All Materials:	000.10	
Site ID:	92040	
Operable Unit ID:	950660	
Operable Unit:	01	
Material ID:	559244	
Material Code:	0001A	
Material Name:	#2 fuel oil	
Case No.:	Not reported	
Material FA:	Petroleum	
Quantity:	50.00	
Units:	Not reported	
Recovered:	50.00	
Oxygenate:	Not reported	
OBIL OIL SOLAR	NY LTANKS	
L CITY, SOLAR STREET	NY LTANKS	S10012946 N/A
	NY LTANKS	
L CITY, SOLAR STREET 'RACUSE, NY	NY LTANKS	
L CITY, SOLAR STREET RACUSE, NY e 1 of 2 in cluster R	NY LTANKS	
- CITY, SOLAR STREET RACUSE, NY e 1 of 2 in cluster R LTANKS:		
CITY, SOLAR STREET RACUSE, NY a 1 of 2 in cluster R TANKS: Name:	MOBIL OIL SOLAR	
CITY, SOLAR STREET RACUSE, NY a 1 of 2 in cluster R TANKS: Name: Address:	MOBIL OIL SOLAR OIL CITY, SOLAR STREET	
E CITY, SOLAR STREET RACUSE, NY e 1 of 2 in cluster R LTANKS: Name: Address: City,State,Zip:	MOBIL OIL SOLAR OIL CITY, SOLAR STREET SYRACUSE, NY	
CITY, SOLAR STREET RACUSE, NY a 1 of 2 in cluster R TANKS: Name: Address: City,State,Zip: Spill Number/Closed Date:	MOBIL OIL SOLAR OIL CITY, SOLAR STREET SYRACUSE, NY 8710846 / 1988-09-06	
E CITY, SOLAR STREET RACUSE, NY e 1 of 2 in cluster R LTANKS: Name: Address: City,State,Zip: Spill Number/Closed Date: Facility ID:	MOBIL OIL SOLAR OIL CITY, SOLAR STREET SYRACUSE, NY 8710846 / 1988-09-06 8710846	
CITY, SOLAR STREET RACUSE, NY TO 1 of 2 in cluster R TANKS: Name: Address: City,State,Zip: Spill Number/Closed Date: Facility ID: Site ID:	MOBIL OIL SOLAR OIL CITY, SOLAR STREET SYRACUSE, NY 8710846 / 1988-09-06 8710846 296578	
CITY, SOLAR STREET RACUSE, NY a 1 of 2 in cluster R TANKS: Name: Address: City,State,Zip: Spill Number/Closed Date: Facility ID: Site ID: Spill Date:	MOBIL OIL SOLAR OIL CITY, SOLAR STREET SYRACUSE, NY 8710846 / 1988-09-06 8710846 296578 1988-03-28	
E CITY, SOLAR STREET RACUSE, NY e 1 of 2 in cluster R LTANKS: Name: Address: City,State,Zip: Spill Number/Closed Date: Facility ID: Site ID: Spill Date: Spill Cause:	MOBIL OIL SOLAR OIL CITY, SOLAR STREET SYRACUSE, NY 8710846 / 1988-09-06 8710846 296578 1988-03-28 Tank Test Failure	
CITY, SOLAR STREET RACUSE, NY e 1 of 2 in cluster R LTANKS: Name: Address: City,State,Zip: Spill Number/Closed Date: Facility ID: Site ID: Spill Date: Spill Cause: Spill Source:	MOBIL OIL SOLAR OIL CITY, SOLAR STREET SYRACUSE, NY 8710846 / 1988-09-06 8710846 296578 1988-03-28 Tank Test Failure Major Facility (MOSF) > 400,000 gal	
E CITY, SOLAR STREET RACUSE, NY e 1 of 2 in cluster R LTANKS: Name: Address: City,State,Zip: Spill Number/Closed Date: Facility ID: Site ID: Spill Date: Spill Cause:	MOBIL OIL SOLAR OIL CITY, SOLAR STREET SYRACUSE, NY 8710846 / 1988-09-06 8710846 296578 1988-03-28 Tank Test Failure	
E CITY, SOLAR STREET RACUSE, NY e 1 of 2 in cluster R LTANKS: Name: Address: City,State,Zip: Spill Number/Closed Date: Facility ID: Site ID: Spill Date: Spill Cause: Spill Source:	MOBIL OIL SOLAR OIL CITY, SOLAR STREET SYRACUSE, NY 8710846 / 1988-09-06 8710846 296578 1988-03-28 Tank Test Failure Major Facility (MOSF) > 400,000 gal	
Address: City, State, Zip: Name: Address: City, State, Zip: Spill Number/Closed Date: Facility ID: Site ID: Spill Date: Spill Cause: Spill Source: Spill Class:	MOBIL OIL SOLAR OIL CITY, SOLAR STREET SYRACUSE, NY 8710846 / 1988-09-06 8710846 296578 1988-03-28 Tank Test Failure Major Facility (MOSF) > 400,000 gal Not reported	
Address: City, State, Zip: Name: Address: City, State, Zip: Spill Number/Closed Date: Facility ID: Site ID: Spill Date: Spill Cause: Spill Source: Spill Class: Cleanup Ceased:	MOBIL OIL SOLAR OIL CITY, SOLAR STREET SYRACUSE, NY 8710846 / 1988-09-06 8710846 296578 1988-03-28 Tank Test Failure Major Facility (MOSF) > 400,000 gal Not reported 1988-09-06	
Address: City, SoLAR STREET RACUSE, NY a 1 of 2 in cluster R TANKS: Name: Address: City,State,Zip: Spill Number/Closed Date: Facility ID: Site ID: Spill Date: Spill Date: Spill Cause: Spill Couse: Spill Class: Cleanup Ceased: SWIS:	MOBIL OIL SOLAR OIL CITY, SOLAR STREET SYRACUSE, NY 8710846 / 1988-09-06 8710846 296578 1988-03-28 Tank Test Failure Major Facility (MOSF) > 400,000 gal Not reported 1988-09-06 3415	
CITY, SOLAR STREET RACUSE, NY a 1 of 2 in cluster R TANKS: Name: Address: City,State,Zip: Spill Number/Closed Date: Facility ID: Site ID: Spill Date: Spill Cause: Spill Cause: SWIS: Investigator:	MOBIL OIL SOLAR OIL CITY, SOLAR STREET SYRACUSE, NY 8710846 / 1988-09-06 8710846 296578 1988-03-28 Tank Test Failure Major Facility (MOSF) > 400,000 gal Not reported 1988-09-06 3415 AJMARSCH	
CITY, SOLAR STREET RACUSE, NY a 1 of 2 in cluster R TANKS: Name: Address: City,State,Zip: Spill Number/Closed Date: Facility ID: Site ID: Spill Date: Spill Cause: Spill Cause: SWIS: Investigator: Referred To:	MOBIL OIL SOLAR OIL CITY, SOLAR STREET SYRACUSE, NY 8710846 / 1988-09-06 8710846 296578 1988-03-28 Tank Test Failure Major Facility (MOSF) > 400,000 gal Not reported 1988-09-06 3415 AJMARSCH Not reported	
A CITY, SOLAR STREET RACUSE, NY e 1 of 2 in cluster R LTANKS: Name: Address: City,State,Zip: Spill Number/Closed Date: Facility ID: Site ID: Spill Date: Spill Cause: Spill Cause: Spill Cause: Spill Class: Cleanup Ceased: SWIS: Investigator: Referred To: Reported to Dept:	MOBIL OIL SOLAR OIL CITY, SOLAR STREET SYRACUSE, NY 8710846 / 1988-09-06 8710846 296578 1988-03-28 Tank Test Failure Major Facility (MOSF) > 400,000 gal Not reported 1988-09-06 3415 AJMARSCH Not reported 1988-03-28 Not reported	
A CITY, SOLAR STREET RACUSE, NY a 1 of 2 in cluster R LTANKS: Name: Address: City,State,Zip: Spill Number/Closed Date: Facility ID: Site ID: Spill Date: Spill Cause: Spill Cause: Spill Cause: Spill Class: Cleanup Ceased: SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected:	MOBIL OIL SOLAR OIL CITY, SOLAR STREET SYRACUSE, NY 8710846 / 1988-09-06 8710846 296578 1988-03-28 Tank Test Failure Major Facility (MOSF) > 400,000 gal Not reported 1988-09-06 3415 AJMARSCH Not reported 1988-03-28 Not reported 1988-03-28 Not reported Not reported Not reported	
A CITY, SOLAR STREET RACUSE, NY e 1 of 2 in cluster R LTANKS: Name: Address: City,State,Zip: Spill Number/Closed Date: Facility ID: Site ID: Spill Date: Spill Cause: Spill Cause: Spill Cause: Spill Class: Cleanup Ceased: SWIS: Investigator: Referred To: Referred To: Reported to Dept: CID: Water Affected: Spill Notifier:	MOBIL OIL SOLAR OIL CITY, SOLAR STREET SYRACUSE, NY 8710846 / 1988-09-06 8710846 296578 1988-03-28 Tank Test Failure Major Facility (MOSF) > 400,000 gal Not reported 1988-09-06 3415 AJMARSCH Not reported 1988-03-28 Not reported 1988-03-28 Not reported Tank Tester	
e 1 of 2 in cluster R LTANKS: Name: Address: City,State,Zip: Spill Number/Closed Date: Facility ID: Site ID: Spill Date: Spill Cause: Spill Cause: Spill Class: Cleanup Ceased: SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Notifier: Last Inspection:	MOBIL OIL SOLAR OIL CITY, SOLAR STREET SYRACUSE, NY 8710846 / 1988-09-06 8710846 296578 1988-03-28 Tank Test Failure Major Facility (MOSF) > 400,000 gal Not reported 1988-09-06 3415 AJMARSCH Not reported 1988-03-28 Not reported 1988-03-28 Not reported Tank Tester Not reported	
A CITY, SOLAR STREET RACUSE, NY a 1 of 2 in cluster R LTANKS: Name: Address: City,State,Zip: Spill Number/Closed Date: Facility ID: Site ID: Spill Date: Spill Cause: Spill Cause: Spill Cause: Spill Class: Cleanup Ceased: SWIS: Investigator: Referred To: Referred To: Reported to Dept: CID: Water Affected: Spill Notifier: Last Inspection: Recommended Penalty:	MOBIL OIL SOLAR OIL CITY, SOLAR STREET SYRACUSE, NY 8710846 / 1988-09-06 8710846 296578 1988-03-28 Tank Test Failure Major Facility (MOSF) > 400,000 gal Not reported 1988-09-06 3415 AJMARSCH Not reported 1988-03-28 Not reported 1988-03-28 Not reported Tank Tester Not reported Faise	
CITY, SOLAR STREET RACUSE, NY a 1 of 2 in cluster R TANKS: Name: Address: City,State,Zip: Spill Number/Closed Date: Facility ID: Site ID: Spill Cause: Spill Cause: Spill Cause: Spill Cause: Spill Class: Cleanup Ceased: SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Notifier: Last Inspection: Recommended Penalty: Meets Standard:	MOBIL OIL SOLAR OIL CITY, SOLAR STREET SYRACUSE, NY 8710846 / 1988-09-06 8710846 296578 1988-03-28 Tank Test Failure Major Facility (MOSF) > 400,000 gal Not reported 1988-09-06 3415 AJMARSCH Not reported 1988-03-28 Not reported 1988-03-28 Not reported 1988-03-28 Not reported Tank Tester Not reported False True	
A CITY, SOLAR STREET RACUSE, NY a 1 of 2 in cluster R LTANKS: Name: Address: City,State,Zip: Spill Number/Closed Date: Facility ID: Site ID: Spill Date: Spill Cause: Spill Cause: Spill Class: Cleanup Ceased: SWIS: Investigator: Referred To: Referred To: Refered To: Referred To: Refered To: Referred To: Referred To:	MOBIL OIL SOLAR OIL CITY, SOLAR STREET SYRACUSE, NY 8710846 / 1988-09-06 8710846 296578 1988-03-28 Tank Test Failure Major Facility (MOSF) > 400,000 gal Not reported 1988-09-06 3415 AJMARSCH Not reported 1988-03-28 Not reported 1988-03-28 Not reported Tank Tester Not reported False True True	
A CITY, SOLAR STREET RACUSE, NY	MOBIL OIL SOLAR OIL CITY, SOLAR STREET SYRACUSE, NY 8710846 / 1988-09-06 8710846 296578 1988-03-28 Tank Test Failure Major Facility (MOSF) > 400,000 gal Not reported 1988-09-06 3415 AJMARSCH Not reported 1988-03-28 Not reported 1988-03-28 Not reported Tank Tester Not reported Tank Tester Not reported False True True 0	
A CITY, SOLAR STREET RACUSE, NY a 1 of 2 in cluster R TANKS: Name: Address: City,State,Zip: Spill Number/Closed Date: Facility ID: Site ID: Spill Date: Spill Cause: Spill Cause: Spill Class: Cleanup Ceased: SWIS: Investigator: Referred To: Referred To: Refered To: Referred To: Referred To:	MOBIL OIL SOLAR OIL CITY, SOLAR STREET SYRACUSE, NY 8710846 / 1988-09-06 8710846 296578 1988-03-28 Tank Test Failure Major Facility (MOSF) > 400,000 gal Not reported 1988-09-06 3415 AJMARSCH Not reported 1988-03-28 Not reported 1988-03-28 Not reported Tank Tester Not reported False True True 0 1988-04-06	
A CITY, SOLAR STREET RACUSE, NY e 1 of 2 in cluster R LTANKS: Name: Address: City,State,Zip: Spill Number/Closed Date: Facility ID: Site ID: Spill Date: Spill Cause: Spill Cause: Spill Class: Cleanup Ceased: SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Notifier: Last Inspection: Recommended Penalty: Meets Standard: UST Involvement: Remediation Phase: Date Entered In Computer: Spill Record Last Update:	MOBIL OIL SOLAR OIL CITY, SOLAR STREET SYRACUSE, NY 8710846 / 1988-09-06 8710846 296578 1988-03-28 Tank Test Failure Major Facility (MOSF) > 400,000 gal Not reported 1988-09-06 3415 AJMARSCH Not reported 1988-03-28 Not reported 1988-03-28 Not reported Tank Tester Not reported False True True 0 1988-04-06 1988-11-07	
L CITY, SOLAR STREET (RACUSE, NY) te 1 of 2 in cluster R LTANKS: Name: Address: City,State,Zip: Spill Number/Closed Date: Facility ID: Site ID: Spill Date: Spill Cause: Spill Cause: Spill Cause: Spill Class: Cleanup Ceased: SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Notifier: Last Inspection: Recommended Penalty: Meets Standard: UST Involvement: Remediation Phase: Date Entered In Computer:	MOBIL OIL SOLAR OIL CITY, SOLAR STREET SYRACUSE, NY 8710846 / 1988-09-06 8710846 296578 1988-03-28 Tank Test Failure Major Facility (MOSF) > 400,000 gal Not reported 1988-09-06 3415 AJMARSCH Not reported 1988-03-28 Not reported 1988-03-28 Not reported Tank Tester Not reported False True True 0 1988-04-06	

MOBIL OIL SOLAR (Continued)

Spiller Address:

Spiller County:

Spiller Contact:

MAP FINDINGS

Not reported

Not reported

999

Database(s)

EDR ID Number EPA ID Number

S100129460

Spiller Phone: Not reported Spiller Extention: Not reported DEC Region: 7 DER Facility ID: 101270 DEC Memo: "Prior to Sept, 2004 data translation this spill Lead_DEC Field was JM 08/29/88: TANK WAS RETESTED AND PASSED. (SEE TEST RESULTS). " Remarks: "6000 GAL TANK FAILED PETRO TITE SYSTEM TEST -0.144GPH EXCAVATE, ISOLATE, AND RETEST." All Materials: 296578 Site ID: Operable Unit ID: 915605 Operable Unit: 01 Material ID: 462599 Material Code: 0008 Material Name: diesel Case No .: Not reported Material FA: Petroleum .00 Quantity: Not reported Units: Recovered: .00 Oxygenate: Not reported S83 GREYHOUND NY LTANKS S104619121 701 EAST HIAWATHA BLVD NY Spills NNE N/A 1/4-1/2 SYRACUSE, NY 0.480 mi. 2537 ft. Site 1 of 2 in cluster S LTANKS: **Relative:** Lower GREYHOUND BUS GARAGE Name: Address: 701 EAST HIAWATHA BLVD Actual: City,State,Zip: SYRACUSE, NY 385 ft. Spill Number/Closed Date: 8709950 / 1991-04-22 Facility ID: 8709950 Site ID: 168345 Spill Date: 1988-02-19 Spill Cause: Tank Failure Spill Source: Institutional, Educational, Gov., Other Spill Class: C3 Cleanup Ceased: 1991-02-06 SWIS: 3415 CAPONE Investigator: Referred To: Not reported Reported to Dept: 1988-02-25 CID: Not reported Water Affected: Not reported **Responsible Party** Spill Notifier: Last Inspection: Not reported Recommended Penalty: False Meets Standard: True UST Involvement: True **Remediation Phase:** 0 Date Entered In Computer: 1988-05-03

Database(s)

EDR ID Number EPA ID Number

GREYHOUND (Continued)	S104619121
Spill Record Last Update:	1991-04-22
Spiller Name:	Not reported
Spiller Company:	GREYHOUND BUS GARAGE
Spiller Address:	701 EAST HIAWATHA BLVD.
Spiller County:	001
Spiller Contact:	Not reported
Spiller Phone:	Not reported
Spiller Extention:	Not reported
•	7
DEC Region:	
DER Facility ID: DEC Memo:	141823 "Prior to Sept, 2004 data translation this spill Lead_DEC Field was HC 03/31/88: WILL PUT MONITORING WELL IN THE VAULT AREA. THEY WILL NOT BE DRILLING OR CUTTING FLOOR OF THE TANK. 04/22/91: CONT. SOIL REMOVED DURING REC. TRENCH EXC. 6 MOS. MON. PROGRAM FOLLOWING TERM. OF ACTIVE RECOVERY SHOWED NO FREE PRODUCT. WELLS IN GARAGE FLOOR TO BE SEALED TO PREVENT CONT. FROM FLOOR WASHINGS. CLOSE. 09/28/95: This is additional information about material spilled from the translation
Remarks:	of the old spill file: ANTI-FREEZE." "8,000 GAL. TANK. TANK IS INSIDE BUILDING INSIDE CONCRETE VAULT IN BASEMENT OF BLDG"
All Materials:	
Site ID:	168345
Operable Unit ID:	914883
Operable Unit:	01
Material ID:	461738
Material Code:	0009
Material Name:	gasoline
Case No.:	Not reported
Material FA:	Petroleum
Quantity:	700.00
Units:	G
Recovered:	.00
Oxygenate:	Not reported
Name:	SPILL NUMBER 8600810
Address:	701 EAST HIAWATHA BLVD
City,State,Zip:	SYRACUSE, NY
Spill Number/Closed Date:	8600810 / 1987-06-04
Facility ID:	8600810
Site ID:	124442
Spill Date:	1986-05-01
Spill Cause:	Tank Overfill
Spill Source:	Commercial/Industrial
Spill Class:	Not reported
Cleanup Ceased:	1987-06-04
SWIS:	3415
Investigator:	UNASSIGNED
Referred To:	Not reported
Reported to Dept:	1986-05-01
CID:	Not reported
Water Affected:	Not reported
Spill Notifier:	Responsible Party
Last Inspection:	Not reported
Recommended Penalty:	False
Meets Standard:	True
UST Involvement:	False

Database(s)

EDR ID Number EPA ID Number

"

GREYHOUND (Continued)	S104619121
Remediation Phase:	0
Date Entered In Computer:	1986-06-27
Spill Record Last Update:	2004-09-30
Spiller Name:	Not reported
Spiller Company:	GREYHOUND
Spiller Address:	701 E. HIAWATHA
Spiller County:	001
Spiller Contact:	Not reported
Spiller Phone:	Not reported
Spiller Extention:	Not reported
DEC Region:	7
DER Facility ID:	141823
DEC Memo:	"Prior to Sept, 2004 data translation this spill Lead_DEC Field was /
	/: PUMP OUT DITCH&USED SPEEDI DRY-DEC INVESTIGATEDCASE CLOSED. "
Remarks:	""
All Materials:	
Site ID:	124442
Operable Unit ID:	898525
Operable Unit:	01
Material ID:	477382
Material Code:	0008
Material Name:	diesel
Case No.:	Not reported
Material FA:	Petroleum
Quantity:	45.00
Units:	43.00 G
Recovered:	.00
	Not reported
Oxygenate:	Not reported
SPILLS:	
Name:	GREYHOUND
Address:	701 EAST HIAWATHA BLVD
City,State,Zip:	SYRACUSE, NY
Spill Number/Closed Date:	9102693 / 1993-01-11
Facility ID:	9102693
Facility Type:	ER
DER Facility ID:	141823
Site ID:	73456
DEC Region:	7
Spill Cause:	Deliberate
Spill Class:	E6
SWIS:	3415
Spill Date:	1991-06-06
Investigator:	GREGG
Referred To:	Not reported
Reported to Dept:	1991-06-06
CID:	Not reported
Water Affected:	Not reported
Spill Source:	Commercial/Industrial
Spill Notifier:	Citizen
Cleanup Ceased:	1991-06-27
Cleanup Meets Std:	True
Last Inspection:	Not reported
Recommended Penalty:	False
UST Trust:	False

Map ID Direction Distance Elevation Site

GREYHOUND (Continued)

Remediation Phase:

Remediation Phase:

0

Date Entered In Computer: Spill Record Last Update:

MAP FINDINGS

0

1991-06-09

1993-01-11

Database(s)

EDR ID Number EPA ID Number

Spill Record Last Update: Spiller Name: Spiller Company: Spiller Address: Spiller Company: Contact Name: DEC Memo:		1993-01-11 Not reported GREYHOUND 901 MAIN SUITE 2425 001 Not reported "Prior to Sept, 2004 data translation this spill Lead_DEC Field was TG 06/07/91: SITE VISIT BY TG AND ECO SERVADIO. GREYHOUND WILL TALK WITH THEIR CORPORATE PEOPLE AND CHANGE THEIR METHODS OF DISPOSAL. "
	Remarks:	"WASTE OIL AND SEPTIC FROM FLOOR GRATES BEING PUT INTO DUMPSTER."
	All Materials: Site ID: Operable Unit ID: Operable Unit: Material ID: Material Code: Material Name: Case No.: Material FA: Quantity: Units: Recovered: Oxygenate:	73456 953543 01 425188 0022 waste oil/used oil Not reported Petroleum .00 Not reported .00 Not reported
S84 NNE 1/4-1/2 0.480 mi. 2537 ft.	GREYHOUND 710 EAST HIAWATHA BLVD SYRACUSE, NY Site 2 of 2 in cluster S	NY LTANKS S100157601 N/A
Relative:	LTANKS:	
Lower	Name:	GREYHOUND
Actual: 385 ft.	Address: City,State,Zip: Spill Number/Closed Date: Facility ID: Site ID: Spill Date: Spill Cause: Spill Class: Cleanup Ceased: SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Notifier:	710 EAST HIAWATHA BLVD SYRACUSE, NY 8804551 / 1989-04-10 8804551 255756 1988-08-23 Tank Test Failure Commercial/Industrial Not reported 1989-04-10 3415 AJMARSCH Not reported 1988-08-24 Not reported 1988-08-24 Not reported 1988-08-24 Not reported Tank Tester

S104619121

TC7055973.2s Page 592

Recommended Penalty:

False

GREYHOUND (Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

	Date Entered In Computer:	1988-08-30
	Spill Record Last Update:	1989-04-10
	Spiller Name:	Not reported
	Spiller Company:	GREYHOUND
	Spiller Address:	Not reported
		•
	Spiller County:	001
	Spiller Contact:	Not reported
	Spiller Phone:	Not reported
	Spiller Extention:	Not reported
	DEC Region:	7
	DER Facility ID:	209482
	DEC Memo:	"Prior to Sept, 2004 data translation this spill Lead_DEC Field was
		JM "
	Remarks:	"LEAK RATE .182GPH 8000 GALLON TANK . INITIAL SYSTEM BPOT TEST. WILL
	Remarks:	
		EXCAVATE INVESTIGATE AND REPAIR. SEE 8709950"
	All Materials:	
	Site ID:	255756
	Operable Unit ID:	919550
	Operable Unit:	01
	Material ID:	
		456491
	Material Code:	0008
	Material Name:	diesel
	Case No.:	Not reported
	Material FA:	Petroleum
	Quantity:	.00
	Units:	Not reported
	Recovered:	.00
	Oxygenate:	Not reported
	oxygenate.	Not topolitica
05		
85	SAM'S & ROCCO AUTO	NY LTANKS S105054376
SE	DANFORTH & N SALINA	N/A
1/4-1/2	SYRACUSE, NY	
0.486 mi.		
2566 ft.		
Relative:	LTANKS:	
Higher	Name:	SAM'S & ROCCO AUTO
Actual:	Address:	DANFORTH & N SALINA
448 ft.	City,State,Zip:	SYRACUSE, NY
	Spill Number/Closed Date:	9407854 / 2002-08-06
	Facility ID:	9407854
	Site ID:	325214
	Spill Date:	1994-09-13
	Spill Cause:	Tank Failure
	Spill Source:	Gasoline Station or other PBS Facility
	Spill Class:	C3
	Cleanup Ceased:	Not reported
	SWIS:	3415
	Investigator:	CFMANNES
	Referred To:	Not reported
	Reported to Dept:	1994-09-13
		Not reported
	CID:	Not reported
	CID: Water Affected:	Not reported
	CID: Water Affected: Spill Notifier:	Not reported Tank Tester
	CID: Water Affected:	Not reported

SAM'S & ROCCO AUTO (Continued)

Meets Standard:

MAP FINDINGS

False

Database(s)

EDR ID Number EPA ID Number

	Meets Otandard.	
	UST Involvement:	False
	Remediation Phase:	0
	Date Entered In Computer:	1994-09-13
		2002-08-06
	Spill Record Last Update:	
	Spiller Name:	Not reported
	Spiller Company:	MOBIL STATION
	Spiller Address:	Not reported
	Spiller County:	999
	Spiller Contact:	Not reported
	Spiller Phone:	Not reported
	Spiller Extention:	Not reported
	DEC Region:	7
	DER Facility ID:	261979
	,	
	DEC Memo:	"Prior to Sept, 2004 data translation this spill Lead_DEC Field was
		CM 09/25/94: TANK REMOVED BY CORTLAND PUMP. SAMPLES TAKEN. "
	Remarks:	"550 GAL TANK. TANK TEST FAILURE. CONTAMINATED MATERIAL FOUND."
	All Materials:	
	Site ID:	325214
	Operable Unit ID:	1002112
	Operable Unit:	01
	•	
	Material ID:	377313
	Material Code:	0022
	Material Name:	waste oil/used oil
	Case No.:	Not reported
	Material FA:	Petroleum
	Quantity:	.00
	Units:	L
	Recovered:	.00
	Recovered: Oxygenate:	.00 Not reported
R86 South 1/4-1/2 0.490 mi.	Oxygenate: OIL CITY/CAROUSEL CENTER - 5 300 BEAR STREET WEST SYRACUSE, NY 13204	Not reported
South 1/4-1/2	Oxygenate: OIL CITY/CAROUSEL CENTER - 5 300 BEAR STREET WEST	Not reported SITE 8 NY BROWNFIELDS S116041495
South 1/4-1/2 0.490 mi. 2588 ft.	Oxygenate: OIL CITY/CAROUSEL CENTER - S 300 BEAR STREET WEST SYRACUSE, NY 13204 Site 2 of 2 in cluster R	Not reported SITE 8 NY BROWNFIELDS S116041495
South 1/4-1/2 0.490 mi. 2588 ft. Relative:	Oxygenate: OIL CITY/CAROUSEL CENTER - S 300 BEAR STREET WEST SYRACUSE, NY 13204 Site 2 of 2 in cluster R BROWNFIELDS:	Not reported SITE 8 NY BROWNFIELDS S116041495 N/A
South 1/4-1/2 0.490 mi. 2588 ft. Relative: Lower	Oxygenate: OIL CITY/CAROUSEL CENTER - S 300 BEAR STREET WEST SYRACUSE, NY 13204 Site 2 of 2 in cluster R BROWNFIELDS: Name:	Not reported
South 1/4-1/2 0.490 mi. 2588 ft. Relative:	Oxygenate: OIL CITY/CAROUSEL CENTER - S 300 BEAR STREET WEST SYRACUSE, NY 13204 Site 2 of 2 in cluster R BROWNFIELDS: Name: Address:	Not reported
South 1/4-1/2 0.490 mi. 2588 ft. Relative: Lower	Oxygenate: OIL CITY/CAROUSEL CENTER - S 300 BEAR STREET WEST SYRACUSE, NY 13204 Site 2 of 2 in cluster R BROWNFIELDS: Name:	Not reported
South 1/4-1/2 0.490 mi. 2588 ft. Relative: Lower Actual:	Oxygenate: OIL CITY/CAROUSEL CENTER - S 300 BEAR STREET WEST SYRACUSE, NY 13204 Site 2 of 2 in cluster R BROWNFIELDS: Name: Address:	Not reported
South 1/4-1/2 0.490 mi. 2588 ft. Relative: Lower Actual:	Oxygenate: OIL CITY/CAROUSEL CENTER - S 300 BEAR STREET WEST SYRACUSE, NY 13204 Site 2 of 2 in cluster R BROWNFIELDS: Name: Address: City,State,Zip: Program:	Not reported SITE 8 NY BROWNFIELDS S116041495 N/A OIL CITY/CAROUSEL CENTER - SITE 8 300 BEAR STREET WEST SYRACUSE, NY 13204 BCP
South 1/4-1/2 0.490 mi. 2588 ft. Relative: Lower Actual:	Oxygenate: OIL CITY/CAROUSEL CENTER - S 300 BEAR STREET WEST SYRACUSE, NY 13204 Site 2 of 2 in cluster R BROWNFIELDS: Name: Address: City,State,Zip: Program: Site Code:	Not reported
South 1/4-1/2 0.490 mi. 2588 ft. Relative: Lower Actual:	Oxygenate: OIL CITY/CAROUSEL CENTER - 5 300 BEAR STREET WEST SYRACUSE, NY 13204 Site 2 of 2 in cluster R BROWNFIELDS: Name: Address: City,State,Zip: Program: Site Code: Acres:	Not reported SITE 8 NY BROWNFIELDS S116041495 N/A OIL CITY/CAROUSEL CENTER - SITE 8 300 BEAR STREET WEST SYRACUSE, NY 13204 BCP 450313 6.500
South 1/4-1/2 0.490 mi. 2588 ft. Relative: Lower Actual:	Oxygenate: OIL CITY/CAROUSEL CENTER - 5 300 BEAR STREET WEST SYRACUSE, NY 13204 Site 2 of 2 in cluster R BROWNFIELDS: Name: Address: City,State,Zip: Program: Site Code: Acres: HW Code:	Not reported SITE 8 NY BROWNFIELDS S116041495 N/A OIL CITY/CAROUSEL CENTER - SITE 8 300 BEAR STREET WEST SYRACUSE, NY 13204 BCP 450313 6.500 C734136
South 1/4-1/2 0.490 mi. 2588 ft. Relative: Lower Actual:	Oxygenate: OIL CITY/CAROUSEL CENTER - 5 300 BEAR STREET WEST SYRACUSE, NY 13204 Site 2 of 2 in cluster R BROWNFIELDS: Name: Address: City,State,Zip: Program: Site Code: Acres: HW Code: SWIS:	Not reported SITE 8 NY BROWNFIELDS S116041495 N/A OIL CITY/CAROUSEL CENTER - SITE 8 300 BEAR STREET WEST SYRACUSE, NY 13204 BCP 450313 6.500 C734136 3415
South 1/4-1/2 0.490 mi. 2588 ft. Relative: Lower Actual:	Oxygenate: OIL CITY/CAROUSEL CENTER - 5 300 BEAR STREET WEST SYRACUSE, NY 13204 Site 2 of 2 in cluster R BROWNFIELDS: Name: Address: City,State,Zip: Program: Site Code: Acres: HW Code:	Not reported SITE 8 NY BROWNFIELDS S116041495 N/A OIL CITY/CAROUSEL CENTER - SITE 8 300 BEAR STREET WEST SYRACUSE, NY 13204 BCP 450313 6.500 C734136
South 1/4-1/2 0.490 mi. 2588 ft. Relative: Lower Actual:	Oxygenate: OIL CITY/CAROUSEL CENTER - 5 300 BEAR STREET WEST SYRACUSE, NY 13204 Site 2 of 2 in cluster R BROWNFIELDS: Name: Address: City,State,Zip: Program: Site Code: Acres: HW Code: SWIS:	Not reported SITE 8 NY BROWNFIELDS S116041495 N/A OIL CITY/CAROUSEL CENTER - SITE 8 300 BEAR STREET WEST SYRACUSE, NY 13204 BCP 450313 6.500 C734136 3415
South 1/4-1/2 0.490 mi. 2588 ft. Relative: Lower Actual:	Oxygenate: OIL CITY/CAROUSEL CENTER - S 300 BEAR STREET WEST SYRACUSE, NY 13204 Site 2 of 2 in cluster R BROWNFIELDS: Name: Address: City,State,Zip: Program: Site Code: Acres: HW Code: SWIS: Town: Record Added Date:	Not reported SITE 8 NY BROWNFIELDS S116041495 N/A OIL CITY/CAROUSEL CENTER - SITE 8 300 BEAR STREET WEST SYRACUSE, NY 13204 BCP 450313 6.500 C734136 3415 Syracuse (c) 06/10/2011
South 1/4-1/2 0.490 mi. 2588 ft. Relative: Lower Actual:	Oxygenate: OIL CITY/CAROUSEL CENTER - S 300 BEAR STREET WEST SYRACUSE, NY 13204 Site 2 of 2 in cluster R BROWNFIELDS: Name: Address: City,State,Zip: Program: Site Code: Acres: HW Code: SWIS: Town: Record Added Date: Record Updated Date:	Not reported SITE 8 NY BROWNFIELDS \$116041495 N/A OIL CITY/CAROUSEL CENTER - SITE 8 300 BEAR STREET WEST SYRACUSE, NY 13204 BCP 450313 6.500 C734136 3415 Syracuse (c) 06/10/2011 04/23/2021 5116041495 N/A
South 1/4-1/2 0.490 mi. 2588 ft. Relative: Lower Actual:	Oxygenate: OIL CITY/CAROUSEL CENTER - S 300 BEAR STREET WEST SYRACUSE, NY 13204 Site 2 of 2 in cluster R BROWNFIELDS: Name: Address: City,State,Zip: Program: Site Code: Acres: HW Code: SWIS: Town: Record Added Date: Record Updated Date: Update By:	Not reported SITE 8 NY BROWNFIELDS S116041495 N/A OIL CITY/CAROUSEL CENTER - SITE 8 300 BEAR STREET WEST SYRACUSE, NY 13204 BCP 450313 6.500 C734136 3415 Syracuse (c) 06/10/2011 04/23/2021 GWPRISCO
South 1/4-1/2 0.490 mi. 2588 ft. Relative: Lower Actual:	Oxygenate: OIL CITY/CAROUSEL CENTER - S 300 BEAR STREET WEST SYRACUSE, NY 13204 Site 2 of 2 in cluster R BROWNFIELDS: Name: Address: City,State,Zip: Program: Site Code: Acres: HW Code: SWIS: Town: Record Added Date: Record Updated Date:	Not reported SITE 8 NY BROWNFIELDS S116041495 N/A OIL CITY/CAROUSEL CENTER - SITE 8 300 BEAR STREET WEST SYRACUSE, NY 13204 BCP 450313 6.500 C734136 3415 Syracuse (c) 06/10/2011 04/23/2021 GWPRISCO "Location: The Oil City/Carousel Center Site 8 is located in an urban
South 1/4-1/2 0.490 mi. 2588 ft. Relative: Lower Actual:	Oxygenate: OIL CITY/CAROUSEL CENTER - S 300 BEAR STREET WEST SYRACUSE, NY 13204 Site 2 of 2 in cluster R BROWNFIELDS: Name: Address: City,State,Zip: Program: Site Code: Acres: HW Code: SWIS: Town: Record Added Date: Record Updated Date: Update By:	Not reported SITE 8 NY BROWNFIELDS S116041495 N/A OIL CITY/CAROUSEL CENTER - SITE 8 300 BEAR STREET WEST SYRACUSE, NY 13204 BCP 450313 6.500 C734136 3415 Syracuse (c) 06/10/2011 04/23/2021 GWPRISCO "Location: The Oil City/Carousel Center Site 8 is located in an urban area of Onondaga County at 300 Bear Street West. The site occupies an
South 1/4-1/2 0.490 mi. 2588 ft. Relative: Lower Actual:	Oxygenate: OIL CITY/CAROUSEL CENTER - S 300 BEAR STREET WEST SYRACUSE, NY 13204 Site 2 of 2 in cluster R BROWNFIELDS: Name: Address: City,State,Zip: Program: Site Code: Acres: HW Code: SWIS: Town: Record Added Date: Record Updated Date: Update By:	Not reported SITE 8 NY BROWNFIELDS S116041495 N/A OIL CITY/CAROUSEL CENTER - SITE 8 300 BEAR STREET WEST SYRACUSE, NY 13204 BCP 450313 6.500 C734136 3415 Syracuse (c) 06/10/2011 04/23/2021 GWPRISCO "Location: The Oil City/Carousel Center Site 8 is located in an urban
South 1/4-1/2 0.490 mi. 2588 ft. Relative: Lower Actual:	Oxygenate: OIL CITY/CAROUSEL CENTER - S 300 BEAR STREET WEST SYRACUSE, NY 13204 Site 2 of 2 in cluster R BROWNFIELDS: Name: Address: City,State,Zip: Program: Site Code: Acres: HW Code: SWIS: Town: Record Added Date: Record Updated Date: Update By:	Not reported SITE 3 NY BROWNFIELDS S116041495 N/A OIL CITY/CAROUSEL CENTER - SITE 8 300 BEAR STREET WEST SYRACUSE, NY 13204 BCP 450313 6.500 C734136 3415 Syracuse (c) 06/10/2011 04/23/2021 GWPRISCO "Location: The Oil City/Carousel Center Site 8 is located in an urban area of Onondaga County at 300 Bear Street West. The site occupies an area of approximately 6.5 acres in the southeast portion of the lands
South 1/4-1/2 0.490 mi. 2588 ft. Relative: Lower Actual:	Oxygenate: OIL CITY/CAROUSEL CENTER - S 300 BEAR STREET WEST SYRACUSE, NY 13204 Site 2 of 2 in cluster R BROWNFIELDS: Name: Address: City,State,Zip: Program: Site Code: Acres: HW Code: SWIS: Town: Record Added Date: Record Updated Date: Update By:	Not reported SITE 8 NY BROWNFIELDS S116041495 N/A OIL CITY/CAROUSEL CENTER - SITE 8 300 BEAR STREET WEST SYRACUSE, NY 13204 BCP 450313 6.500 C734136 3415 Syracuse (c) 06/10/2011 04/23/2021 GWPRISCO "Location: The Oil City/Carousel Center Site 8 is located in an urban area of Onondaga County at 300 Bear Street West. The site occupies an area of approximately 6.5 acres in the southeast portion of the lands generally referred to as Oil City, south of Hiawatha Boulevard. Site
South 1/4-1/2 0.490 mi. 2588 ft. Relative: Lower Actual:	Oxygenate: OIL CITY/CAROUSEL CENTER - S 300 BEAR STREET WEST SYRACUSE, NY 13204 Site 2 of 2 in cluster R BROWNFIELDS: Name: Address: City,State,Zip: Program: Site Code: Acres: HW Code: SWIS: Town: Record Added Date: Record Updated Date: Update By:	Not reported SITE 8 OIL CITY/CAROUSEL CENTER - SITE 8 300 BEAR STREET WEST SYRACUSE, NY 13204 BCP 450313 6.500 C734136 3415 Syracuse (c) 06/10/2011 04/23/2021 GWPRISCO "Location: The Oil City/Carousel Center Site 8 is located in an urban area of Onondaga County at 300 Bear Street West. The site occupies an area of opproximately 6.5 acres in the southeast portion of the lands generally referred to as Oil City, south of Hiawatha Boulevard. Site 8 is located between the NYS Barge Canal and Solar St. and is bounded
South 1/4-1/2 0.490 mi. 2588 ft. Relative: Lower Actual:	Oxygenate: OIL CITY/CAROUSEL CENTER - S 300 BEAR STREET WEST SYRACUSE, NY 13204 Site 2 of 2 in cluster R BROWNFIELDS: Name: Address: City,State,Zip: Program: Site Code: Acres: HW Code: SWIS: Town: Record Added Date: Record Updated Date: Update By:	Not reported SITE 8 NY BROWNFIELDS S116041495 N/A OIL CITY/CAROUSEL CENTER - SITE 8 300 BEAR STREET WEST SYRACUSE, NY 13204 BCP 450313 6.500 C734136 3415 Syracuse (c) 06/10/2011 04/23/2021 GWPRISCO "Location: The Oil City/Carousel Center Site 8 is located in an urban area of Onondaga County at 300 Bear Street West. The site occupies an area of approximately 6.5 acres in the southeast portion of the lands generally referred to as Oil City, south of Hiawatha Boulevard. Site
South 1/4-1/2 0.490 mi. 2588 ft. Relative: Lower Actual:	Oxygenate: OIL CITY/CAROUSEL CENTER - S 300 BEAR STREET WEST SYRACUSE, NY 13204 Site 2 of 2 in cluster R BROWNFIELDS: Name: Address: City,State,Zip: Program: Site Code: Acres: HW Code: SWIS: Town: Record Added Date: Record Updated Date: Update By:	Not reported SITE 8 OIL CITY/CAROUSEL CENTER - SITE 8 300 BEAR STREET WEST SYRACUSE, NY 13204 BCP 450313 6.500 C734136 3415 Syracuse (c) 06/10/2011 04/23/2021 GWPRISCO "Location: The Oil City/Carousel Center Site 8 is located in an urban area of Onondaga County at 300 Bear Street West. The site occupies an area of opproximately 6.5 acres in the southeast portion of the lands generally referred to as Oil City, south of Hiawatha Boulevard. Site 8 is located between the NYS Barge Canal and Solar St. and is bounded

EDR ID Number Database(s) EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 8 (Continued)

S116041495

(C734134). Site 8 is located within the overall boundaries of the Destiny Project Area which and is generally bounded by: Interstate 81 to the north and northeast; Hiawatha Street to the north and northwest; and the NYS Barge Canal to the west and southwest, and Bear Street to the south and southeast. The Destiny Project Area consists of eight additional contiguous BCP sites. Site Features: The site originally consisted of a large vegetated, contaminated soil stockpile and associated stormwater protection structures (swales and detention basins). Approximately 88,000 cubic yards of contaminated soil excavated from the Destiny USA mall expansion (NYSDEC BCP Site No. C734104) were stockpiled on Site 8. In April 2014, Destiny agreed not to pursue BCP tax credit for removal of this soil from the site. Portions of the NYS Barge Canal Lands and Solar Street (0.9 acres total) are also included in this site. Current Zoning/Use: The site is currently inactive and is zoned for industrial use. Land uses surrounding the site generally consist of business districts and mixed residential property located approximately 1/2 mile to the northeast. Historical Uses: The majority of the property was used as an oil storage tank farm for Mobil Oil. Prior uses that appear to have led to site contamination include; oil storage in above ground storage tanks and below ground pipelines. On July 18, 2011, the Department signed the Brownfield Cleanup Agreement for the site, the effective date of which is June 28, 2005. The Applicant has submitted a Remedial Investigation Work Plan. This document is available for public review in the document repository for this Site. These documents relate to the activities described above. Site Geology: Surface deposits at Site 8 consist of imported fill materials composed of silt, sand, and clay, intermixed with foundry slag. Underlying the fill are the truly native soil or unconsolidated deposits that were present at and beneath the ground surface prior to development of the area. These included salt marsh deposits, including marl, shells, and peat (often referred to in boring logs as organic); Deltaic sand and gravel; Lacustrine (Lake) silt and clay deposits that can vary from approximately 40 to almost 200 feet in thickness; glacial outwash deposits that vary from less than 20 feet to more than 130 feet; and a relatively thin (< 30 feet) glacial till deposit consisting of a heterogeneous mixture of silt, sand, gravel, and cobbles. Bedrock, consisting of weathered shale, is found at depths greater than 100 feet. Groundwater beneath the sites flows in a southwesterly direction towards the NYS Barge Canal. The Barge Canal flows into Onondaga Lake approximately 900 feet downgradient. Depth to groundwater across the site is fairly shallow, ranging in depth from approximately 7 to 11 feet below ground surface. "Based on investigations conducted to date, the primary contaminants of concern at the site are semi-volatile organic compounds (SVOCs), metals and chlorinated VOCs. Soil - There were no exceedances of restricted residential SCOs for VOCs or PCBs on Site 8. SVOC compounds that exceed Restricted Residential SCOs include PAHs benzo(a)anthracene, benzo(a)pyrene, benzo(b)flouranthene, benzo(k)fluoranthene, chrysene, indeno(1,2,3-cd)pyrene, and phenanthrene. The maximum concentration of any one PAH was benzo(b)fluoranthene at 13.7 ppm at MW-47 (0-4 ft). Metals that exceed restricted residential and commercial use SCOs include cadmium, copper, lead and mercury. Mercury was detected above the commercial use SCO of 2.8 ppm in three samples (S8-4 (0-5 ft.), S8-6 (0-5 ft.), and S8-10 (0-5 ft.) with a maximum concentration of 5.87 ppm in S8-6. Lead and copper slightly exceeded the commercial use

Env Problem:

Sub Type:

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 8	(Continued)	S116041495
	SCOs of 1000 ppm and 270 ppm, respectively, ir concentrations of 2570 ppm and 390 ppm. Off-sii contaminants has not significantly impacted off-s Groundwater - No exceedances were found in th samples collected in 2019. VOCs detected during included 1,2-dichloroethene, MTBE, and tert-buty groundwater samples were collected from two we and MW-49, and sampled for emerging contamin exceeded the NYS Drinking Water Quality Counc Maximum Contaminant Level (MCL) for perfluoro parts per trillion (ppt), with concentrations of 18.1 Perfluorooctanesulfonic acid (PFOS) was also de MW-49, slightly above the MCL of 10 ppt. Soil Va VOC compounds detected in the 5 soil vapor poi site, the majority of which were petroleum-related detected in 4 of the 5 soil vapor points at a maxir of 35.5 ug/m3. Chlorinated VOCs trichloroethene cis-1,2-dichloroethene and vinyl chloride were als at concentrations of 24.9 ug/m3, 48.3 ug/m3 and respectively. Special Resources Impacted/Threar in the area of the site is provided via a municipal facility. The site is located in a predominately commercial/industrial area with no significant imp	te migration of ite soil quality. e five groundwater g this sampling event y alcohol. Additional ells on Site 8, MW-46 hants. Both samples cil (DWQC) Recommended boctanic acid (PFOA)of 10 and 22.7 ppt. etected at 12 ppt in apor - there were 28 nts installed on the d VOCs. Benzene was num concentration a, so detected in S8-V2 20 ug/m3, tened: Drinking water treatment
Health Problem:	wildlife." "The NYSDOH will evaluate the potential for imp from exposure to site-related contaminants once from the investigation of the site becomes availab	acts to public health sufficient information
Dump:	Not reported	
Structure:	Not reported	
Lagoon:	Not reported	
Landfill:	Not reported	
Pond:	Not reported	
Disp Start:	Not reported	
Disp Term:	Not reported	
Lat/Long:	Not reported	
Dell:	Not reported	
Record Add:	Not reported	
Record Upd:	Not reported	
Updated By:	Not reported	
Own Op:	1	
Sub Type:	P02	
Owner Name:	Bruce Kenan	
Owner Company:	Destiny USA Land Company LLC	
Owner Address:	4 Clinton Square	
Owner Addr2:	Not reported	
Owner City,St,Zip: Owner Country:	Syracuse, NY 13202 United States of America	
Own Op:	6	
Sub Type:	P02	
Owner Name:	David Aitken	
Owner Company:	Destiny USA Land Company, LLC	
Owner Address:	Clinton Square	
Owner Addr2:	Not reported	
Owner City,St,Zip:	Syracuse, NY 13203	
Owner Country:	United States of America	
Own Op:	Document Repository	
Sub Type:	E	

Е

TC7055973.2s Page 596

Database(s)

EDR ID Number EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 8 (Continued)

Owner Name: Owner Company: Owner Address: Owner Addr2: Owner City, St, Zip: **Owner Country:** HW Code: Waste Type: Waste Quantity: Waste Code: Crossref ID: Cross Ref Type Code: Cross Ref Type: Record Added Date: Record Updated: Updated By:

Not reported Robert P. Kinchen Central Library The Gallleries of Syracuse 447 South Salina Street Syracuse, NY 13204-2494 United States of America Not reported Not reported Not reported Not reported C734136-06-28 23 Agreement/Consent Order Number 2020-02-12 12:24:00 2020-02-12 12:24:00 KACAHILL

T87 OIL CITY/CAROUSEL CENTER - SITE 6 SW 401 HIAWATHA BLVD. WEST 1/4-1/2 SYRACUSE, NY 13204 0.494 mi.

2606 ft. Site 1 of 4 in cluster T

Relative: Lower Actual:

372 ft.

BROWNFIELDS: Name: Address: City,State,Zip: Program: Site Code: Acres: HW Code: SWIS: Town: Record Added Date: Record Updated Date: Update By: Site Description:

OIL CITY/CAROUSEL CENTER - SITE 6 401 HIAWATHA BLVD. WEST SYRACUSE, NY 13204 BCP 450308 23.980 C734134 3415 Syracuse (c) 06/10/2011 01/19/2022 **GWPRISCO** "Location: The Destiny USA Brownfield Cleanup Program (BCP) Site 6 is located in an urban area of Onondaga County at 401 West Hiawatha Boulevard in the City of Syracuse. The site occupies an area of approximately 24 acres in the northwest portion of the lands generally referred to as Oil City, south of Hiawatha Boulevard. Site 6 is located between the NYS Barge Canal and Solar Street and is bounded to the northwest by Hiawatha Blvd and to southeast by BCP Site 8 (C734136). The site is comprised of five parcels formerly owned by: YAD Associates (YAD), Sunoco (SUN-11), Citgo (Citgo-8 and Citgo-10), and Atlantic Oil (Atlantic-9). Site 6 is located within the overall boundaries of the Destiny BCP Project Area which is generally bounded by: Interstate 81 to the north and northeast; Onondaga Lake to the north and northwest; the NYS Barge Canal to the west and southwest; and Bear Street to the south and southeast. The Destiny BCP Project Area consists of eight additional contiguous BCP sites. Site Features: The site currently consists of approximately 793,000 square-feet of paved parking lot. The site contains two

stormwater collection basins with several covered shuttle bus canopies. Site 6 also contains a terminus of a pedestrian bridge extending over Hiawatha Blvd. and connecting the parking lot to the new mall expansion (BCP Site C734104). Current Zoning/Use: The site is currently inactive and is zoned for industrial use. Land uses

S116041495

NY BROWNFIELDS S112818537 N/A

EDR ID Number Database(s) EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 6 (Continued)

S112818537

surrounding the site generally consist of business districts with mixed commercial and industrial properties to the north, east, and west. The Destiny USA mall complex is located across Hiawatha Blvd to the northwest and Destiny BCP Site C734135 (Site 7) is located across Solar Street to the north-northeast. The Onondaga County Metropolitan Sewage Treatment Plant is located across the Barge Canal to the southwest. Historical Uses: Since 2008, Site 6 has been used as a group of surface parking lots and associated driveway areas for Carousel Center. Prior to that, with the exception of the NYS Barge Canal Lands, Hiawatha Blvd. and Solar Street, which are public lands and local highways, respectively, a portion of the properties were used as oil storage tank farms for the following oil companies: Buckeye, Sunoco, CITGO, and Atlantic. Prior uses that appear to have led to site contamination include; oil storage in above ground storage tanks and below ground pipelines. Following the removal of numerous aboveground petroleum storage tanks (circa 1989-2005), the original property owners conducted property-specific investigations and remedial actions. The investigations revealed contamination primarily consisting of petroleum volatile and semi-volatile organic compounds. Remediation efforts were conducted by others on the Sunoco, Citgo, and Atlantic parcels and included bioremediation (the treatment of contaminated soil with microorganisms that breakdown the contaminants) and the injection of air and/or ozone into the subsurface to break down the organic contaminants in soil and groundwater. In addition, two pipelines encountered between the YAD and SUN 11 parcels were removed. In July 2005, Destiny USA entered into a stipulation agreement which included all of Site 6 and required groundwater monitoring and submission of an Interim Remedial Plan. The STIP was terminated in July 2008 when NYSDEC and Des4tiny entered into Brownfield Cleanup Agreements for the Destiny USA BCP sites. Site Geology: Surface deposits at Site 6 consist of up to 35 feet of various manmade fill materials consisting of silt, sand, and gravel intermixed with C&D debris, scrap metal, wood, brick, etc.; and in some locations, Solvay Process Waste (calcium- rich deposits). Underlying the fill materials are the truly native soil or unconsolidated deposits that were present at and beneath the ground surface prior to development of the area. These included salt marsh deposits, including marl, shells, and peat; Deltaic sand and gravel deposits exceeding 100 feet in thickness; Lacustrine (Lake) fine-grained silt and clay deposits; glacial outwash sand and gravel deposits that vary in thickness from less than 5 feet to more than 130 feet; and a relatively thin glacial till deposit consisting of silt, sand, gravel, and cobbles. Bedrock below the site consists of aged weathered shale and is located more than 200 feet below ground surface. Groundwater beneath the site is generally shallow, encountered at depths of 5 to 8 feet and flows in a southwesterly direction towards the NYS Barge Canal. The Barge Canal flows into Onondaga Lake approximately 900 feet downgradient. Groundwater mounds have been identified in the northwestern portion of the site in the area between the former Onondaga Creek bed and Hiawatha Blvd." "Based on investigations conducted to date, the primary contaminants of concern at the site are petroleum-related volatile organic compounds (VOCs), semi-volatile organic compounds (SVOCs), and metals. Soil - VOC compounds that exceed Restricted Residential Soil Cleanup Objectives (SCOs) include benzene, ethlybenzene, naphthalene, n-propylbenzene, trimethlybenzenes, and xylene, SVOC compounds that exceed Restricted Residential SCOs include include

Env Problem:

EDR ID Number Database(s) EPA ID Number

OIL CITY/CAROUSEL CENTER - SITE 6 (Continued)

S112818537

benzo(a)anthracene, benzo(a)pyrene, benzo(b)flouranthene, benzo(k)fluoranthene, chrysene, indeno(1,2,3-cd)pyrene, and phenanthrene. Metals that exceed commercial SCOs include arsenic, copper, lead and mercury. With the exception of mercury, the majority of SCO exceedance occur on the Former YAD parcel at depths ranging from 4 to 11 feet below ground surface (BGS). Areas of grossly contaminated petroleum impacted soil are also present on the YAD and SUN-11 parcels. Off-site migration of contaminants has not significantly impacted off-site soil quality. Groundwater -Groundwater beneath the site is predominantly contaminated with petroleum-related VOC compounds. VOC compounds that exceed NYS TOGS regulatory values include benzene, ethylbenzene, butylbenzenes, propylbenzenes, trimethylbenzenes, xylenes, methyl tert-butyl ether (MTBE), and naphthalene. Arsenic was the only metal compound that exceeded regulatory values in one well located on the former YAD parcel. VOC exceedances were most prevalent on the former YAD parcel, with the exception of MTBE, which was exceeded in the majority of wells located on the downgradient portion of the site. Petroleum odor was also noted in several monitoring wells on the YAD parcel. VOC concentrations near the southern property line of Site 6 suggest that groundwater with elevated VOC concentrations is likely migrating off-site towards the Barge Canal. Soil Vapor - there were 31 VOC compounds, the majority of which were petroleum-related, detected in the 10 soil vapor points installed on the site. The highest concentrations of VOCs were detected in points located on the YAD parcel. Benzene was detected in all ten soil vapor points at a maximum concentration of 722 ug/m3 on the YAD parcel. Special Resources Impacted/Threatened: Drinking water in the area of the site is provided via a municipal treatment facility. The site is located in a predominately commercial/industrial area with no significant impact to fish or wildlife. The Remedial Investigation Report was approved in June 2016. A draft Remedial Work Plan (RWP)was submitted in October 2019, and subsequently rejected in December 2019. A revised RWP was submitted in December 2021 and is currently under review." "The NYSDOH will evaluate the potential for impacts to public health from exposure to site-related contaminants once sufficient information from the investigation of the site becomes available for review." False False False False False Not reported Not reported Not reported Not reported 2013-10-23 15:09:00 2014-03-24 16:39:00 KACAHILL Document Repository NNN Not reported Robert P. Kinchen Central Library

The Galleries of Syracuse

447 South Salina Street Syracuse, NY 13204-2494

Health Problem:

Dump: Structure: Lagoon: Landfill: Pond: Disp Start: Disp Term: Lat/Long: Dell: Record Add: Record Upd: Updated By: Own Op: Sub Type: **Owner Name:** Owner Company: Owner Address: Owner Addr2: Owner City, St, Zip:

Database(s)

EDR ID Number **EPA ID Number**

OIL CITY/CAROUSEL CENTER - SITE 6 (Continued)

Owner Country: Own Op: Sub Type: Owner Name: **Owner Company:** Owner Address: Owner Addr2: Owner City, St, Zip: Owner Country: Own Op: Sub Type: **Owner Name:** Owner Company: Owner Address: Owner Addr2: Owner City, St, Zip: **Owner Country:** HW Code: Waste Type: Waste Quantity: Waste Code: Crossref ID: Cross Ref Type Code: Cross Ref Type: Record Added Date: Record Updated: Updated By:

United States of America 6 P02 David Aitken Destiny USA land company, Ilc 4 Clinton Square Not reported Syracuse, NY, NY 13203 United States of America P02 David Aitken Destiny USA Holdings, LLC 4 Clinton Square Not reported Syracuse, NY 13202 United States of America Not reported Not reported Not reported Not reported C734134-06-28 23 Agreement/Consent Order Number 2020-02-12 11:48:00 2020-02-12 11:48:00 KACAHILL

T88 CONTRACTOR LAYDOWN YARD SW **401 HIAWATHA BLVD** 1/4-1/2 SYRACUSE, NY 13290

0.494 mi.

Site 2 of 4 in cluster T

2606 ft. **Relative:**

Lower

RCRA-SQG: Actual: Date Form Received by Agency: 372 ft. CONTRACTOR LAYDOWN YARD Handler Name: Handler Address: Handler City, State, Zip: EPA ID: Contact Name: Contact Address: Contact City, State, Zip: Contact Telephone: Contact Fax: Contact Email: Contact Title: EPA Region: Land Type: Federal Waste Generator Description: Non-Notifier: **Biennial Report Cycle:** Accessibility: Active Site Indicator: State District Owner: State District:

RCRA-SQG 1000270045 NY MOSF NYD010759025 NY TANKS FINDS ECHO NY MANIFEST **PA MANIFEST**

20080403

401 HIAWATHA BLVD SYRACUSE, NY 13290 NYD010759025 **BRIDGITTE REID** CAROUSEL CENTER DR SYRACUSE, NY 13290 860-250-0484 Not reported BREID@CIANBRO.COM Not reported 02 Private Small Quantity Generator Not reported Not reported Not reported Handler Activities NY NYSDEC R7

Database(s)

EDR ID Number EPA ID Number

CONTRACTOR LAYDOWN YARD (Continued)

Mailing Address:	CAROUSEL CENTER DR
Mailing City,State,Zip:	SYRACUSE, NY 13290
Owner Name:	Not reported
Owner Type:	Not reported
Operator Name:	Not reported
Operator Type:	Not reported
Short-Term Generator Activity:	No
Importer Activity:	No
Mixed Waste Generator:	No
Transporter Activity:	No
Transfer Facility Activity:	No
Recycler Activity with Storage:	No
Small Quantity On-Site Burner Exemption:	No
Smelting Melting and Refining Furnace Exemption:	No
Underground Injection Control:	No
Off-Site Waste Receipt:	No
Universal Waste Indicator:	No
Universal Waste Destination Facility:	No
Federal Universal Waste:	No Not reported
Active Site Fed-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site Converter Treatment storage and Disposal Facility: Active Site State-Reg Treatment Storage and Disposal Facility:	Not reported
	Not reported
Active Site State-Reg Handler:	
Federal Facility Indicator: Hazardous Secondary Material Indicator:	Not reported NN
Sub-Part K Indicator:	Not reported
Commercial TSD Indicator:	Not reported
Treatment Storage and Disposal Type:	Not reported
2018 GPRA Permit Baseline:	Not on the Baseline
2018 GPRA Renewals Baseline:	Not on the Baseline
Permit Renewals Workload Universe:	Not reported
Permit Workload Universe:	Not reported
Permit Progress Universe:	Not reported
Post-Closure Workload Universe:	Not reported
Closure Workload Universe:	Not reported
202 GPRA Corrective Action Baseline:	No
Corrective Action Workload Universe:	No
Subject to Corrective Action Universe:	No
Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:	No
TSDFs Only Subject to CA under Discretionary Auth Universe:	No
Corrective Action Priority Ranking:	No NCAPS ranking
Environmental Control Indicator:	No
Institutional Control Indicator:	No
Human Exposure Controls Indicator:	N/A
Groundwater Controls Indicator:	N/A
Operating TSDF Universe:	Not reported
Full Enforcement Universe:	Not reported
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required:	Not reported
Handler Date of Last Change:	20150414
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No

Database(s)

EDR ID Number EPA ID Number

1000270045

Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	Not reported
Manifest Broker:	Not reported
Sub-Part P Indicator:	No

Hazardous Waste Summary: Waste Code: Waste Description:

CONTRACTOR LAYDOWN YARD (Continued)

D001 IGNITABLE WASTE

TETRACHLOROETHYLENE

Waste Code: Waste Description:

Waste Code: Waste Description: F002

D039

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Handler - Owner Operator: Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Operator CIANBRO CORP DESTINY PROJECT Private 20080201 Not reported Not reported

DESTINY Private 20070101 Not reported 4 CLINTON SQUARE SYRACUSE, NY 13202 Not reported Not reported Not reported Not reported

Owner BUCKEYE PIPELINE CO., L.P. Private Not reported NOT REQUIRED NOT REQUIRED, WY 99999

Database(s)

EDR ID Number EPA ID Number

CONTRACTOR LAYDOWN YARD (Continued)	1000270045
Owner/Operator Telephone:	212-555-1212
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Historic Generators:	
Receive Date:	20060101
Handler Name: BUCKEYE TANK TERMINALS	S, L.P.
Federal Waste Generator Description:	Not a generator, verified
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	20080403
Handler Name: CONTRACTOR LAYDOWN Y	
Federal Waste Generator Description:	Small Quantity Generator
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	Yes Not reported
Non Storage Recycler Activity: Electronic Manifest Broker:	Not reported
Electionic Manifest Broker.	Not reported
Receive Date:	19800818
Handler Name: BUCKEYE TANK TERMINALS	S, L.P.
Federal Waste Generator Description:	Not a generator, verified
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	20080404
Handler Name: CONTRACTOR LAYDOWN Y	
Federal Waste Generator Description:	Small Quantity Generator
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported

EDR ID Number Database(s) EPA ID Number

CONTRACTOR LAYDOWN YARD (Con	ntinued)	1000270045
List of NAICS Codes and Descriptions NAICS Code: NAICS Description:	23622 COMMERCIAL AND INSTITUTIONAL BUILDING CONSTRUCTIO	N
NAICS Code: NAICS Description:	324199 ALL OTHER PETROLEUM AND COAL PRODUCTS MANUFACT	JRING
NAICS Code: NAICS Description:	42271 PETROLEUM BULK STATIONS AND TERMINALS	
NAICS Code: NAICS Description:	49311 GENERAL WAREHOUSING AND STORAGE	
Facility Has Received Notices of Viola Violations:	ions: No Violations Found	
Evaluation Action Summary: Evaluations:	No Evaluations Found	
Address:401 HIACity,State,Zip:SYRACFacility ID:7-1440Program Type:MOSFTank Status:InactiveExpiration Date:Not repDec Region:7UTMX:404698UTMY:476890TANKS:Name:Name:YAddress:4City,State,Zip:SFacility Id:7	orted .24609 5.88291 AD-PCO TERMINAL FACILITY 01 HIAWATHA BOULEVARD YRACUSE, NY 13204 -601042	
DEC Region: 7 Site Status: Ir Program Type: P Expiration Date: N UTM X: 4	TATE hactive BS /A 04648.42552 768785.11248	
FINDS: Registry ID: 110001585	3399	
Click Here for FRS Facility Detail R	eport:	
Environmental Interest/Information Sys RCRAInfo is a na Conservation and events and activi		

EDR ID Number Database(s) EPA ID Number

	program staff to track the notification, permit, compliance, and
	corrective action activities required under RCRA.
	Click this hyperlink while viewing on your computer to access
	additional FINDS: detail in the EDR Site Report.
ECHO:	
Envid:	1000270045
Registry ID:	110001589399
DFR URL:	http://echo.epa.gov/detailed-facility-report?fid=110001589399
Name:	CONTRACTOR LAYDOWN YARD
Address:	401 HIAWATHA BLVD
City,State,Zip:	SYRACUSE, NY 13290
ony,otato,_ip.	
NY MANIFEST:	
Name:	CAROUSEL CENTER - DESTINY
Address:	401 HIAWATHA BLVD
City,State,Zip:	SYRACUSE, NY 13204
Country:	USA
EPA ID:	NYD010759025
Facility Status:	Not reported
Location Addres	•
Code:	BP
Location Addres	
Total Tanks:	Not reported
Location City:	SYRACUSE
Location State:	NY
Location Zip:	13204
Location Zip 4:	Not reported
NY MANIFEST:	
EPAID:	NYD010759025
Mailing Name:	CAROUSEL CENTER - DESTINY
Mailing Contact:	BRIDGET REID
Mailing Address	
Mailing Address	
Mailing City:	SYRACUSE
Mailing State:	NY
Mailing Zip:	13290
Mailing Zip 4:	Not reported
Mailing Country:	USA
Mailing Phone:	Not reported
NY MANIFEST:	
Document ID:	Not reported
Manifest Status:	Not reported
seq:	Not reported
Year:	2018
Trans1 State ID:	
Trans2 State ID:	
Generator Ship	Date: 04/10/2008
Trans1 Recv Da	e: 04/10/2008
Trans2 Recv Da	e: 04/15/2008
TSD Site Recv I	
Part A Recv Dat	
Part B Recv Dat	
Generator EPA	

Database(s)

EDR ID Number EPA ID Number

CONTRACTOR LAYDOWN YARD (Continued)

Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID 1: PAD067098822 TSDF ID 2: Not reported 000885847FLE Manifest Tracking Number: Import Indicator: Ν Export Indicator: Ν Discr Quantity Indicator: Ν Discr Type Indicator: Ν Discr Residue Indicator: Ν Discr Partial Reject Indicator: Ν Discr Full Reject Indicator: Ν Manifest Ref Number: Not reported Alt Facility RCRA ID: Not reported Alt Facility Sign Date: Not reported H141 MGMT Method Type Code: Waste Code: Not reported Quantity: 385 Units: G - Gallons (liquids only)* (8.3 pounds) Number of Containers: Container Type: DM - Metal drums, barrels Handling Method: T Chemical, physical, or biological treatment. Specific Gravity: 1 Waste Code: D039 Waste Code 1_2: F002 Waste Code 1_3: Not reported Waste Code 1_4: Not reported Waste Code 1 5: Not reported Waste Code 1_6: Not reported Name: YAD Address: 401 HIAWATHA BOULEVARD SYRACUSE, NY 13204 City,State,Zip: Country: USA NYP000899062 EPA ID: Not reported Facility Status: 401 HIAWATHA BOULEVARD Location Address 1: Code: ΒP Location Address 2: Not reported Total Tanks: Not reported Location City: SYRACUSE Location State: NY Location Zip: 13204 Location Zip 4: Not reported NY MANIFEST: EPAID: NYP000899062 Mailing Name: YAD Mailing Contact: DONALD E FLETCHER Mailing Address 1: **401 HIAWATHA BOULEVARD** Mailing Address 2: Not reported SYRACUSE Mailing City:

Database(s)

EDR ID Number EPA ID Number

Mailing State: Mailing Zip: Mailing Zip 4: Mailing Country: Mailing Phone: NY 13204 Not reported USA 3154227000

<u>Click this hyperlink</u> while viewing on your computer to access -1 additional NY MANIFEST: record(s) in the EDR Site Report.

Manifest Details:

Year: 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:** Facility Telephone: Page Number: Line Number: Waste Number: Container Number: Container Type: Waste Quantity: Unit: Handling Code: TSP EPA Id: Date TSP Sig: Year: 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: Facility Telephone: Page Number:

Line Number:

Waste Number:

2008 000885847FLE **TSD** Copy NYD010759025 04/10/2008 Not reported Not reported Not reported 860-250-0484 PAD067098822 Not reported CYCLE CHEM INC 550 INDUSTRIAL DRIVE LEWISBERRY PA Not reported 1 1 F002 7 Metal drums, barrels, kegs 385 Gallons (liquids only) Not reported Not reported Not reported 2008 000885847FLE TSD Copy NYD010759025 04/10/2008 Not reported Not reported Not reported 860-250-0484 PAD067098822 Not reported CYCLE CHEM INC 550 INDUSTRIAL DRIVE LEWISBERRY PA Not reported 1

1

Database(s)

EDR ID Number EPA ID Number

	CONTRACTOR LAYDOWN Container Number: Container Type: Waste Quantity: Unit: Handling Code: TSP EPA Id: Date TSP Sig:	7 Metal drums, barrels, kegs 385 Gallons (liquids only) Not reported Not reported Not reported Not reported		1000270045
T89 SW 1/4-1/2 0.494 mi.	401 WEST HIAWATHA BLV 401 WEST HIAWATHA BLV SYRACUSE, NY 13204		NY VCP	S113922042 N/A
2606 ft.	Site 3 of 4 in cluster T			
Relative: Lower Actual: 372 ft.	VCP: Name: Address: City,State,Zip: Program Type: Site Code: HW Code: Site Class: SWIS: Region: Town: Acres: Date Record Added: Date Record Updated: Updated By: Site Description: Env Problem: Health Problem: Dump: Structure: Lagoon: Landfill: Pond: Disp Start: Disp Term: Lat/Long: Dell: Record Add: Record Upd: Updated By: Own Op: Sub Type: Owner Address: Owner Address: Owner Address: Owner Address: Owner Country: HW Code:	401 WEST HIAWATHA BLVD. 401 WEST HIAWATHA BLVD SYRACUSE, NY 13204 VCP 56857 V00161 N 3415 7 Syracuse (c) Not reported 11/30/2000 10/26/2009 MOBARRIE "Application not received. Applicant decided to enter the BCP not the VCP. See also C734104 " "" "" Not reported Not reported SYRACUSE, NY United States of America Not reported		

Map ID		MAP FINDINGS		
Direction Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	401 WEST HIAWATHA BLVI Cross Ref Type Code: Cross Ref Type: Record Added Date:	D. (Continued) Not reported Not reported Not reported		S113922042
	Record Updated: Updated By:	Not reported Not reported		
T90 SW 1/4-1/2 0.494 mi.	YAD-PCO TERMINAL FACIL 401 HIAWATHA BOULEVAR SYRACUSE, NY 13204		NY MOSF UST NY MOSF AST	S102634068 N/A
2606 ft.	Site 4 of 4 in cluster T			
Relative: Lower	MOSF UST:			
Lower Actual: 372 ft.	Id/Status: SWIS Code: Facility Town: Contact Phone: Emergency Contact: Emergency Telephone: CBS Number: SPDES Num: Total Tanks: Total Capacity: Avg Throughput: License Stat: Facility Type: Prod Xfer Options: Expiration Date: Applic Rcvd: Operator: Owner Name: Owner Address: Owner City,St,Zip: Owner Telephone: Owner Type: Owner Status: Owner Mark: Mail To Name: Mail To Name: Mail To Address 2: Mail Cotnact: Mail To Contact: Mail To Telephone: Legal Agent Address: Legal Agent City,St,Zip: Date Filed: Latitude: Longitude: Tank ID: Tank Location: Install Date: Capacity (Gal): Product: Tank Status:	Not reported 0-025836 0 0 Not reported STORAGE TERMINAL/PETROLEUM DISTRIBUTOR Pipeline / / 03/11/1996 BRUCE KENAN PYRAMID COMPANY OF ONONDAGA 4 CLINTON SQUARE SYRACUSE, NY 13202- (315) 422-7000 Corporate/Commercial 2 Fourth Owner PYRAMID COMPANY OF ONONDAGA 4 CLINTON SQUARE Not reported SYRACUSE, NY 13202- BRUCE KENAN (315) 422-7000 SHANLEY, SWEENEY & REILLY 10 THURLOW TERRACE		
	Tank Type: Tank Internal:	Steel/carbon steel None		

Database(s)

EDR ID Number EPA ID Number

YAD-PCO TERMINAL FACILITY (Continued)

Tank External: None Aboveground/Underground Combination Pipe Location: Pipe Type: STEEL/IRON Pipe Internal: None Pipe External: None Second Contain: None Leak Detection: None Overfill Protection: None Dispenser: Suction Test Date: Not reported Date Closed: 11/96 Status of Data: Complete Inspected Date: 11 Inspector Initials: Not reported Inspector Status: Not reported Pipe Flag: False License Issued: 11 Vessel Id: Not reported Renew Flag: True 11/03/1995 Renew Date: Federal Id No: Not reported COI Date: 11 VR-1 Tank ID: Tank Location: UNDERGROUND Install Date: 12/81 Capacity (Gal): 8000 EMPTY Product: Tank Status: 0 Tank Type: Steel/carbon steel Tank Internal: None Tank External: None Pipe Location: Aboveground STEEL/IRON Pipe Type: Pipe Internal: None Pipe External: None Second Contain: Remote Impounding Area Leak Detection: None Overfill Protection: 24 Dispenser: Suction Test Date: Not reported Date Closed: 00/00 Status of Data: Complete Inspected Date: 11 Not reported Inspector Initials: Inspector Status: Not reported Pipe Flag: False License Issued: 11 Vessel Id: Not reported Renew Flag: True 11/03/1995 Renew Date: Not reported Federal Id No: COI Date: 11 MOSF AST: MOSF Number: 7-1440

Database(s)

EDR ID Number EPA ID Number

YAD-PCO TERMINAL FACILITY (Continued)

SWIS Code: 31 Facility Town: SYRACUSE Facility Phone: (315) 472-7000 Emergency Contact Name: BRUCE KENAN **Emergency Contact Phone:** (315) 422-7000 Total Tanks: 0 Total Capacity: 0 Daily Throughput: 0 License Status: Not reported Facility Type: STORAGE TERMINAL/PETROLEUM DISTRIBUTOR Product Transfer Operation: Pipeline ABANDONED/REMOVED Facility Status: **BRUCE KENAN Operator Name: Owner Name:** PYRAMID COMPANY OF ONONDAGA Owner Address: **4 CLINTON SQUARE** Owner City, St, Zip: SYRACUSE, NY 13202-Owner Phone: (315) 422-7000 Owner Type: Corporate/Commercial **Owner Status:** 2 Fourth Owner Owner Mark: Mailing Name: PYRAMID COMPANY OF ONONDAGA Mailing Address: **4 CLINTON SQUARE** Mailing Address 2: Not reported Mailing City, St, Zip: SYRACUSE, NY 13202-Mailing Contact: **BRUCE KENAN** Mailing Phone: (315) 422-7000 Legal Agent Name: SHANLEY, SWEENEY & REILLY Legal Agent Address: **10 THURLOW TERRACE** Legal Agent City, St, Zip: ALBANY, NY 12203-LIC Expires: 11 Tank ID: 113 Tank Location: ABOVEGROUND Install Date: 06/90 KEROSENE Product: Tank Type: Steel/carbon steel Tank Internal: None Tank External: 31 Aboveground/Underground Combination Pipe Location: Steel/Iron Pipe Type: Pipe Internal: None Pipe External: 31 Earthen Dike Secondary Containment: Leak Detection: 30 24 **Overfill Protection: Dispensing Mthd:** Suction Test Date: 06/90 00/00 Date Closed: Status of Data: Complete 1720400 Capacity (gal): Lat/Long: 43|03| / 76|10| Federal ID: Not reported Inspected Date: Inspector: Not reported Renew Date: 11/03/1995 Inspected State: Not reported Pipe Flag: False

Database(s)

EDR ID Number EPA ID Number

YAD-PCO TERMINAL FACILITY (Continued)

Vessel ID:	Not reported	
Reserve Flag:	True	
Tank Status:	0	
COI Date:	//	
Date License Issued:		//
Date License Application Rece	eived:	03/11/1996
Chemical Bulk Storage Number:		Not reported
Pollution Discharge Elimination System Num:		0-025836
Date Legal Agent Filed with Secretary of State:		Not reported

Tank ID:	24	
Tank Location:	ABOVEGROUND	`
Install Date:	00/00	,
Product:	NOS 1,2, OR 4 F	
Tank Type:	Steel/carbon stee	
Tank Internal:	Not reported	51
Tank External:	Not reported	
Pipe Location:	Not reported	
Pipe Location. Pipe Type:	Not reported	
Pipe Internal:	Not reported	
•	Not reported	
Pipe External: Secondary Containment:	Not reported	
Leak Detection:	04	
Overfill Protection:	Product Level Ga	
Dispensing Mthd:		luge
Test Date:	Not reported Not reported	
Date Closed:	UNKWN	
Status of Data:	Minor Errors	
	2226546	
Capacity (gal): Lat/Long:		
Federal ID:	43 03 / 76 10	
	Not reported / /	
Inspected Date:		
Inspector: Renew Date:	Not reported 11/03/1995	
Inspected State:	Not reported False	
Pipe Flag:		
Vessel ID:	Not reported	
Reserve Flag:	True	
Tank Status:	0	
COI Date:	//	
Date License Issued:	a li va ali	/ /
Date License Application Rec		03/11/1996
Chemical Bulk Storage Numb		Not reported
Pollution Discharge Elimination		0-025836
Date Legal Agent Filed with S	secretary of State:	Not reported

Tank ID:	2120
Tank Location:	ABOVEGROUND
Install Date:	00/26
Product:	NOS 1,2, OR 4 FUEL OIL
Tank Type:	Steel/carbon steel
Tank Internal:	None
Tank External:	31
Pipe Location:	Aboveground/Underground Combination
Pipe Type:	Steel/Iron

Database(s)

EDR ID Number EPA ID Number

YAD-PCO TERMINAL FACILITY (Continued)

Pipe Internal: None Pipe External: 31 Secondary Containment: Earthen Dike Leak Detection: 30 **Overfill Protection:** 24 Suction **Dispensing Mthd:** 07/90 Test Date: Date Closed: 11/96 Status of Data: Complete Capacity (gal): 403956 43|03| / 76|10| Lat/Long: Not reported Federal ID: Inspected Date: 11 Inspector: Not reported Renew Date: 11/03/1995 Inspected State: Not reported Pipe Flag: False Vessel ID: Not reported Reserve Flag: True 0 Tank Status: COI Date: 11 Date License Issued: 11 Date License Application Received: 03/11/1996 Chemical Bulk Storage Number: Not reported Pollution Discharge Elimination System Num: 0-025836 Date Legal Agent Filed with Secretary of State: Not reported

Tank ID: Tank Location: Install Date: Product: Tank Type: Tank Internal: Tank External: Pipe Location: Pipe Type: Pipe Internal: Pipe External: Secondary Containment: Leak Detection: **Overfill Protection: Dispensing Mthd:** Test Date: Date Closed: Status of Data: Capacity (gal): Lat/Long: Federal ID: Inspected Date: Inspector: Renew Date: Inspected State: Pipe Flag: Vessel ID: Reserve Flag: Tank Status: 0

2121 ABOVEGROUND 00/27 NOS 1,2, OR 4 FUEL OIL Steel/carbon steel None 31 Aboveground/Underground Combination Steel/Iron None 31 Earthen Dike 30 24 Suction 07/90 11/96 Complete 211596 43|03| / 76|10| Not reported 11 Not reported 11/03/1995 Not reported False Not reported True

Database(s)

EDR ID Number EPA ID Number

YAD-PCO TERMINAL FACILITY (Continued)

COI Date: / /	
Date License Issued:	/ /
Date License Application Received:	03/11/1996
Chemical Bulk Storage Number:	Not reported
Pollution Discharge Elimination System I	Num: 0-025836
Date Legal Agent Filed with Secretary of	State: Not reported

Tank ID:	2122	
Tank Location:	ABOVEGROUND	
Install Date:	00/00	
Product:	NOS 1,2, OR 4 Fl	JEL OIL
Tank Type:	Steel/carbon steel	
Tank Internal:	None	
Tank External:	31	
Pipe Location:	Aboveground/Unc	lerground Combination
Pipe Type:	Steel/Iron	-
Pipe Internal:	None	
Pipe External:	31	
Secondary Containment:	Earthen Dike	
Leak Detection:	30	
Overfill Protection:	24	
Dispensing Mthd:	Suction	
Test Date:	07/90	
Date Closed:	11/96	
Status of Data:	Complete	
Capacity (gal):	762426	
Lat/Long:	43 03 / 76 10	
Federal ID:	Not reported	
Inspected Date:		
Inspector:	Not reported	
Renew Date:	11/03/1995	
Inspected State:	Not reported	
Pipe Flag:	False	
Vessel ID:	Not reported	
Reserve Flag:	True	
Tank Status:	0	
COI Date:	11	
Date License Issued:		//
Date License Application Received:		03/11/1996
Chemical Bulk Storage Number:		Not reported
Pollution Discharge Eliminatio		0-025836
Date Legal Agent Filed with S		Not reported
	-	•

Tank ID:	2123
Tank Location:	ABOVEGROUND
Install Date:	00/53
Product:	KEROSENE
Tank Type:	Steel/carbon steel
Tank Internal:	None
Tank External:	31
Pipe Location:	Aboveground/Underground Combination
Pipe Type:	Steel/Iron
Pipe Internal:	None
Pipe External:	31
Secondary Containment:	Earthen Dike

Database(s)

EDR ID Number EPA ID Number

YAD-PCO TERMINAL FACILITY (Continued)

Leak Detection: 30 **Overfill Protection:** 24 Dispensing Mthd: Suction Test Date: 07/90 Date Closed: 11/96 Status of Data: Complete Capacity (gal): 1754676 Lat/Long: 43|03| / 76|10| Federal ID: Not reported Inspected Date: 11 Inspector: Not reported 11/03/1995 Renew Date: Not reported Inspected State: Pipe Flag: False Vessel ID: Not reported Reserve Flag: True Tank Status: 0 COI Date: 11 Date License Issued: 11 Date License Application Received: 03/11/1996 Chemical Bulk Storage Number: Not reported Pollution Discharge Elimination System Num: 0-025836 Date Legal Agent Filed with Secretary of State: Not reported Tank ID: 2125 ABOVEGROUND Tank Location: Install Date: 00/54 NOS 1,2, OR 4 FUEL OIL Product: Tank Type: Steel/carbon steel Tank Internal: None Tank External: 31 Pipe Location: Aboveground/Underground Combination Pipe Type: Steel/Iron Pipe Internal: None Pipe External: 31 Secondary Containment: Earthen Dike Leak Detection: 30 24 **Overfill Protection: Dispensing Mthd:** Suction Test Date: 07/90 Date Closed: 11/96 Status of Data: Complete Capacity (gal): 1003422 Lat/Long: 43|03| / 76|10| Federal ID: Not reported Inspected Date: 11 Inspector: Not reported Renew Date: 11/03/1995 Inspected State: Not reported Pipe Flag: False Vessel ID: Not reported Reserve Flag: True Tank Status: 0 COI Date: 11 Date License Issued: 11 Date License Application Received: 03/11/1996

Database(s)

EDR ID Number EPA ID Number

YAD-PCO TERMINAL FACILITY (Continued)

Chemical Bulk Storage Number:	Not reported
Pollution Discharge Elimination System Num:	0-025836
Date Legal Agent Filed with Secretary of State:	Not reported

Tank ID: 2126 Tank Location: ABOVEGROUND Install Date: 00/00 Product: NOS 1,2, OR 4 FUEL OIL Tank Type: Steel/carbon steel Tank Internal: None Tank External: 31 Pipe Location: Aboveground/Underground Combination Pipe Type: Steel/Iron Pipe Internal: None Pipe External: 31 Earthen Dike Secondary Containment: Leak Detection: 30 Overfill Protection: 24 Gravity Dispensing Mthd: 07/90 Test Date: Date Closed: 11/96 Status of Data: Complete Capacity (gal): 589584 43|03| / 76|10| Lat/Long: Federal ID: Not reported Inspected Date: 11 Inspector: Not reported 11/03/1995 Renew Date: Inspected State: Not reported Pipe Flag: False Vessel ID: Not reported Reserve Flag: True Tank Status: 0 COI Date: 11 Date License Issued: 11 Date License Application Received: 03/11/1996 Chemical Bulk Storage Number: Not reported Pollution Discharge Elimination System Num: 0-025836 Date Legal Agent Filed with Secretary of State: Not reported

Tank ID:	2127
Tank Location:	ABOVEGROUND
Install Date:	00/00
Product:	EMPTY
Tank Type:	Steel/carbon steel
Tank Internal:	None
Tank External:	NONE
Pipe Location:	Aboveground
Pipe Type:	Steel/Iron
Pipe Internal:	None
Pipe External:	None
Secondary Containment:	Earthen Dike
Leak Detection:	00
Overfill Protection:	Product Level Gauge
Dispensing Mthd:	Suction

Database(s)

EDR ID Number EPA ID Number

YAD-PCO TERMINAL FACILITY (Continued)

Test Date:	Not reported	
	Not reported	
Date Closed:	11/96	
Status of Data:	Complete	
Capacity (gal):	18000	
Lat/Long:	43 03 / 76 10	
Federal ID:	Not reported	
Inspected Date:	/ /	
Inspector:	Not reported	
Renew Date:	11/03/1995	
Inspected State:	Not reported	
Pipe Flag:	False	
Vessel ID:	Not reported	
Reserve Flag:	True	
Tank Status:	0	
COI Date:	//	
Date License Issued:		//
Date License Application Received:		03/11/1996
Chemical Bulk Storage Number:		Not reported
Pollution Discharge Elimination System Num:		0-025836
Date Legal Agent Filed with Se		Not reported
ogangon		

Tank ID: 2128 ABOVEGROUND Tank Location: Install Date: 00/00 Product: EMPTY Tank Type: Steel/carbon steel Tank Internal: None NONE Tank External: Pipe Location: Aboveground Pipe Type: Steel/Iron Pipe Internal: None Pipe External: None Secondary Containment: Earthen Dike 00 Leak Detection: **Overfill Protection:** Product Level Gauge **Dispensing Mthd:** Suction Test Date: Not reported 11/96 Date Closed: Complete Status of Data: 18000 Capacity (gal): Lat/Long: 43|03| / 76|10| Federal ID: Not reported Inspected Date: 11 Inspector: Not reported Renew Date: 11/03/1995 Inspected State: Not reported Pipe Flag: False Vessel ID: Not reported Reserve Flag: True Tank Status: 0 COI Date: 11 11 Date License Issued: Date License Application Received: 03/11/1996 Chemical Bulk Storage Number: Not reported Pollution Discharge Elimination System Num: 0-025836 Date Legal Agent Filed with Secretary of State: Not reported

Database(s)

EDR ID Number EPA ID Number

S102634068

YAD-PCO TERMINAL FACILITY (Continued)

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

91 SSW 1/2-1 0.717 mi. 3784 ft.	MCKESSON ENVIROSYSTEMS (INLAND SITE) 800/801 VAN RENSSELAER STREET SYRACUSE, NY 13204		NY SHWS NY VAPOR REOPENED	S121493100 N/A
Relative: Lower Actual: 376 ft.	SHWS: Name: Address: City,State,Zip: Program: Site Code: Classification: Region: Acres: HW Code: Record Add: Record Upd: Updated By: Site Description:	MCKESSON ENVIROSYSTEMS (INLAND SITE) 800/801 VAN RENSSELAER STREET SYRACUSE, NY 13204 HW 56333 C 7 8.620 734020 11/18/1999 06/01/2018 JLDYBER "Location: The McKesson Envirosystems Site is for Rensselaer Street West in the City of Syracuse, Or York. It is located to the south of Onondaga Lake, a west bank of the New York State Barge Canal Terr Features: The site was formerly used for bulk stora products and in later years, as storage for a variety waste streams. The site is approximately 8.8 acres separated by Van Rensselaer Street into two parce of Van Rensselaer Street is within 150 feet of the E largest of the former above ground storage tanks (on this portion of the site. The majority of previous storage and handling took place in the area south of Street, where ten former above ground storage tan site is generally flat with a grass cover. It is fenced restricted to authorized persons only. Current Zonin McKesson property was zoned for industrial use b established Lakefront District, in a zone labeled T5 district. This area is to be developed to be a busine residential, primarily apartment type dwellings. The one-quarter mile of Onondaga Lake, which is a ma body in the greater Syracuse area. Land use in the is characterized as IB - Industrial District Class B, i and northwest, and northeast is designated PK (Cr Recreation). The area to the south is designated TF District. There is currently one unoccupied structure rest of the site being vacant land. Past Use(s) of th facility was used since the 1930s as a bulk petroleu- terminal for products such as gasoline, diesel fuel, etc. In 1973, the facility was converted to a chemica terminal. The storage tanks were used for tempora solvents that were acquired for recycling, for recycling were returned by customers, and also for storing m by-products. The staging was associated with solvi operations through-out the northeast. During the tir was in operation, liquids were spilled on the ground	hondaga County, New adjacent to the minal channel. Site age of petroleum of chemical in size and is els. The parcel north Barge Canal. The Tank 7) was located material of Van Rensselaer ks were located. The and access is ng/Use(s): The at is now in a newly Urban Center ess district and e site is within jor surface water e surrounding area n areas north vic Space 4 General Urban e on site with e Site: This um distribution heating oil, al distribution ry staging of spent led solvents that nixtures and ent recycling me the facility	

Dump:

Lagoon:

Landfill:

Lat/Long:

Own Op:

Owner Company:

Owner Address:

Owner Addr2:

McKesson Corporation

14348 Nieman Road

Not reported

Pond:

Dell:

MAP FINDINGS

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

MCKESSON ENVIROSYSTEMS (INLAND SITE) (Continued)

leaked. Evidence of contaminated soil from spilled liquids was noted by DEC personnel during site inspections. 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 OU-I remedy with overlying sand and gravel cover placed 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 (bgs), 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 22 to 24 feet bgs. Underlying the lacustrine silt and clay are varying compositions of 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 confining layer, an intermediate flow system (22-24 feet bgs) 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 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 transient 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 deep flow system appears to be towards the northwest to Onondaga Lake.' Env Problem: "Prior to remediation, the primary contaminants of concern were methylene chloride, trichloroethene, benzene, toluene, ethylbenzene, xylenes, N,N-dimethylaniline, aniline, trans-1,2-dichloroethene, methanol, and acetone in groundwater and soil. Remedial actions have successfully achieved soil cleanup objectives for commercial use. Residual contamination in the soil and groundwater is being managed under a site management plan." Health Problem: "Remedial actions have been completed and measures are in place to control the potential for coming into contact with remaining residual subsurface soil, groundwater and soil vapor contamination." False Structure: True False False False Disp Start: 1973 Disp Term: 1982 43:03:40:0 / 76:10:19:0 False Record Add: 1999-11-18 12:00:00 2018-03-05 13:37:00 Record Upd: Updated By: PDLONG Sub Type: F **Owner Name:** James E. Fleer

Database(s)

EDR ID Number EPA ID Number

MCKESSON ENVIROSYSTEMS (INLAND SITE) (Continued)

Overland Park, KS 66221-8144 Owner City, St, Zip: Owner Country: United States of America Document Repository Own Op: Sub Type: B99 **Owner Name: Christopher Mannes** NYSDEC Region 7 Office **Owner Company:** 615 Erie Boulevard West Owner Address: Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13204-2400 **Owner Country:** United States of America HW Code: 734020 SPENT SOLVENTS (INCLUDING BTX COMPOUNDS) Waste Type: Waste Quantity: 20,000 CUBIC YARDS OF Waste Code: Not reported HW Code: 734020 Waste Type: **BASE/NEUTRALS** CONTAMINATED SOIL Waste Quantity: Waste Code: Not reported HW Code: 734020 trans-1,2-dichloroethene Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: benzene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: methylene chloride UNKNOWN Waste Quantity: Waste Code: Not reported HW Code: 734020 Waste Type: xylene (mixed) Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: methanol Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: n,n-dimethylaniline (n,n-diethyl aniline) UNKNOWN Waste Quantity: Waste Code: Not reported HW Code: 734020 Waste Type: aniline Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: trichloroethene (TCE) Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: toluene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: chlorobenzene Waste Quantity: UNKNOWN

Database(s)

EDR ID Number EPA ID Number

MCKESSON ENVIROSYSTEMS (INLAND SITE) (Continued)

Waste Code: Not reported HW Code: 734020 Waste Type: ethylbenzene Waste Quantity: UNKNOWN Waste Code: Not reported Crossref ID: NYD075806836 Cross Ref Type Code: 05 Cross Ref Type: EPA Site ID Record Added Date: 1999-11-18 12:00:00 **Record Updated:** 2001-05-10 16:31:00 Updated By: REGTRANS Crossref ID: 3308514 Cross Ref Type Code: 25 Cross Ref Type: County Recording Identifier Record Added Date: 2014-12-04 14:50:00 Record Updated: 2014-12-04 14:50:00 Updated By: SLEDWARD Crossref ID: NYD075806836 Cross Ref Type Code: 06 RCRA EPA ID No. Cross Ref Type: Record Added Date: 1999-11-18 12:00:00 **Record Updated:** 2011-03-31 09:34:00 Updated By: DADESNOY Crossref ID: MCKESSON ENVIROSYSTEMS Cross Ref Type Code: 27 Cross Ref Type: Alternate Site Name Record Added Date: 2011-06-16 00:00:00 **Record Updated:** 2011-06-16 00:00:00 Updated By: jdjarrat

VAPOR REOPENED:

Name:	MCKESSON ENVIROSYSTEMS (INLAND SITE)
Address:	800/801 VAN RENSSELAER STREET
City,State,Zip:	SYRACUSE, NY
Site Code:	734020
Facility Status:	Complete (No Further Action)

92 SSW 1/2-1 0.776 mi. 4097 ft.	MCKESSON ENVIROSYSTEMS 400 BEAR ST SYRACUSE, NY 13204	CORRACTS 1000222268 US INST CONTROLS NYD075806836 NY ENG CONTROLS NY INST CONTROL RCRA NonGen / NLR	
Relative: Lower		2020 COR ACTION FINDS	
Actual: 378 ft.		ECHO NY MANIFEST	
	CORRACTS:		
	Name:	MCKESSON ENVIROSYSTEMS	
	Address:	400 BEAR ST	
	Address 2:	Not reported	
	EPA ID:	NYD075806836	
	Area Name:	SITEWIDE	
	Corrective Action:	Corrective Action: INSTITUTIONAL CONTROLS ESTABLISHED-INFORMATIONAL DEVICE	
	Actual Date:	19950930	
	Air Release Indicator:	Not reported	
	Groundwater Release Indicator:	Not reported	

Database(s)

EDR ID Number EPA ID Number

1000222268

MCKESSON ENVIROSYSTEMS (Continued)

Soil Release Indicator: Not reported Surface Water Release Indicator: Not reported MCKESSON ENVIROSYSTEMS Name: Address: 400 BEAR ST Address 2: Not reported EPA ID: NYD075806836 SITEWIDE Area Name: Corrective Action: **RFA COMPLETED** Actual Date: 19950418 Air Release Indicator: Not reported Groundwater Release Indicator: Not reported Soil Release Indicator: Not reported Surface Water Release Indicator: Not reported Name: MCKESSON ENVIROSYSTEMS Address: 400 BEAR ST Address 2: Not reported EPA ID: NYD075806836 SITEWIDE Area Name: Corrective Action: DETERMINATION OF NEED FOR AN INVESTIGATION-INVESTIGATION IS NECESSARY Actual Date: 19950515 Air Release Indicator: Not reported Groundwater Release Indicator: Not reported Soil Release Indicator: Not reported Surface Water Release Indicator: Not reported Name: MCKESSON ENVIROSYSTEMS Address: 400 BEAR ST Address 2: Not reported EPA ID: NYD075806836 Area Name: SITEWIDE Corrective Action: CA PRIORITIZATION-LOW CA PRIORITY Actual Date: 19960903 Air Release Indicator: Not reported Not reported Groundwater Release Indicator: Soil Release Indicator: Not reported Surface Water Release Indicator: Not reported MCKESSON ENVIROSYSTEMS Name: Address: 400 BEAR ST Address 2: Not reported EPA ID: NYD075806836 SITEWIDE Area Name: INVESTIGATION IMPOSITION Corrective Action: 19870805 Actual Date: Air Release Indicator: Not reported Groundwater Release Indicator: Not reported Soil Release Indicator: Not reported Surface Water Release Indicator: Not reported Name: MCKESSON ENVIROSYSTEMS 400 BEAR ST Address: Address 2: Not reported EPA ID: NYD075806836 SITEWIDE Area Name: Corrective Action: REFERRED TO A NON-RCRA AUTHORITY-OTHER

19950627

Not reported

Not reported

Not reported

Not reported

400 BEAR ST

Not reported NYD075806836

19870831

Not reported

Database(s)

EDR ID Number **EPA ID Number**

MCKESSON ENVIROSYSTEMS (Continued)

Actual Date: Air Release Indicator: Groundwater Release Indicator: Soil Release Indicator: Surface Water Release Indicator:

MCKESSON ENVIROSYSTEMS Name: Address: 400 BEAR ST Address 2: Not reported EPA ID: NYD075806836 AREA 2 SATURATED SOILS Area Name: INVESTIGATION IMPOSITION Corrective Action: Actual Date: 19870831 Air Release Indicator: Not reported Groundwater Release Indicator: Y Soil Release Indicator: Υ Surface Water Release Indicator: Not reported

Name: Address: Address 2: EPA ID: Area Name: Corrective Action: INVESTIGATION IMPOSITION Actual Date: Air Release Indicator: Groundwater Release Indicator: Soil Release Indicator: Surface Water Release Indicator:

Name: Address: Address 2: EPA ID: Area Name: Corrective Action: Actual Date: Air Release Indicator: Groundwater Release Indicator: Soil Release Indicator: Surface Water Release Indicator:

Not reported Y Not reported MCKESSON ENVIROSYSTEMS 400 BEAR ST Not reported NYD075806836 AREA 1 UNSATURATED SOILS INVESTIGATION WORKPLAN APPROVED 19900730 Not reported Not reported Υ Not reported

MCKESSON ENVIROSYSTEMS

AREA 1 UNSATURATED SOILS

Name: MCKESSON ENVIROSYSTEMS 400 BEAR ST Address: Address 2: Not reported EPA ID: NYD075806836 Area Name: AREA 1 UNSATURATED SOILS Corrective Action: INVESTIGATION COMPLETE Actual Date: 19940318 Air Release Indicator: Not reported Groundwater Release Indicator: Not reported Soil Release Indicator: Surface Water Release Indicator:

Name: Address: Address 2: Not reported MCKESSON ENVIROSYSTEMS 400 BEAR ST Not reported

Database(s)

EDR ID Number EPA ID Number

1000222268

MCKESSON ENVIROSYSTEMS (Continued)

EPA ID:	NYD075806836
Area Name:	AREA 1 UNSATURATED SOILS
Corrective Action:	CMS COMPLETE
Actual Date:	19940318
Air Release Indicator:	Not reported
Groundwater Release Indicator:	Not reported
Soil Release Indicator:	Y
Surface Water Release Indicator:	Not reported

<u>Click this hyperlink</u> while viewing on your computer to access 27 additional CORRACTS: record(s) in the EDR Site Report.

US INST CONTROLS:	
Name:	MCKESSON ENVIROSYSTEMS
Address:	400 BEAR ST
Address 2:	Not reported
City,State,Zip:	SYRACUSE, NY 13204
EPA ID:	NYD075806836
Action Name:	Not reported
Action ID:	Not reported
Operable Unit:	Not reported
Actual Date:	Not reported
Contaminated Media:	Not reported
Event Code:	CA772EP
Contact Name:	GREGG FRANKLIN
Contact Telephone:	415-983-8300
Event:	INSTITUTIONAL CONTROLS ESTABLISHED-ENFORCEMENT AND PERMIT TOOLS
Federal Facility:	Not reported
Fiscal Year:	Not reported
NPL Status:	Not reported
Superfund Alternative Agreement:	Not reported
Latitude:	Not reported
Longitude:	Not reported
Name:	MCKESSON ENVIROSYSTEMS
Address:	400 BEAR ST
Address 2:	Not reported
City,State,Zip:	SYRACUSE, NY 13204
EPA ID:	NYD075806836
Action Name:	Not reported
Action ID:	Not reported
Operable Unit:	Not reported
Actual Date:	Not reported
Contaminated Media:	Not reported
Event Code:	CA772ID
Contact Name:	GREGG FRANKLIN
Contact Telephone:	415-983-8300
Event:	INSTITUTIONAL CONTROLS ESTABLISHED-INFORMATIONAL DEVICE
Federal Facility:	Not reported
Fiscal Year:	Not reported
NPL Status:	Not reported
Superfund Alternative Agreement:	Not reported
Latitude:	Not reported
Longitude:	Not reported
Name:	MCKESSON ENVIROSYSTEMS
Address:	400 BEAR ST

Not reported

Database(s)

EDR ID Number EPA ID Number

MCKESSON ENVIROSYSTEMS (Continued)

Address 2:

///////////////////////////////////////		Notreported
City,State,Zip:		SYRACUSE, NY 13204
EPA ID:		NYD075806836
Action Name:		Not reported
Action ID:		Not reported
Operable Unit:		Not reported
Actual Date:		Not reported
Contaminated Media:		Not reported
Event Code:		CA772EP
Contact Name:		GREGG FRANKLIN
Contact Telephone:		415-983-8300
Event:		INSTITUTIONAL CONTROLS ESTABLISHED-ENFORCEMENT AND PERMIT TOOLS
Federal Facility:		Not reported
Fiscal Year:		Not reported
NPL Status:		Not reported
Superfund Alternative	Agreement:	Not reported
Latitude:		Not reported
Longitude:		Not reported
ENG CONTROLS:		
Name:	MCKESSC	N ENVIROSYSTEMS (INLAND SITE)
Address:		AN RENSSELAER STREET
City,State,Zip:		E, NY 13204
Site Code:	56333	
HW Code:	734020	
Control Code:	22	
	ENG	
Control Type:		
Date Record Added:	05/12/2011	
Date Rec Updated:	02/01/2017	
Updated By:	PDLONG	
Site Description:		The McKesson Envirosystems Site is located at 800/801 Van
		r Street West in the City of Syracuse, Onondaga County, New
		pcated to the south of Onondaga Lake, adjacent to the
	west bank	of the New York State Barge Canal Terminal channel. Site
	Features: 1	The site was formerly used for bulk storage of petroleum
	products a	nd in later years, as storage for a variety of chemical
	waste strea	ams. The site is approximately 8.8 acres in size and is
		by Van Rensselaer Street into two parcels. The parcel north
		sselaer Street is within 150 feet of the Barge Canal. The
		ne former above ground storage tanks (Tank 7) was located
	-	ion of the site. The majority of previous material
	•	d handling took place in the area south of Van Rensselaer
		ere ten former above ground storage tanks were located. The
		erally flat with a grass cover. It is fenced and access is
	-	b authorized persons only. Current Zoning/Use(s): The
		property was zoned for industrial use but is now in a newly
		Lakefront District, in a zone labeled T5 Urban Center
		s area is to be developed to be a business district and
		primarily apartment type dwellings. The site is within
	•	r mile of Onondaga Lake, which is a major surface water
	•	greater Syracuse area. Land use in the surrounding area
	is characte	rized as IB - Industrial District Class B, in areas north
	and northw	est, and northeast is designated PK (Civic Space
	Recreation). The area to the south is designated T4 General Urban
	District. Th	ere is currently one unoccupied structure on site with
		site being vacant land. Past Use(s) of the Site: This
		used since the 1930s as a bulk petroleum distribution

Database(s)

EDR ID Number **EPA ID Number**

MCKESSON ENVIROSYSTEMS (Continued)

Dump:

Lagoon:

Landfill:

Pond:

Dell:

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 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 liquids was noted by DEC personnel during site inspections. 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 OU-I remedy with overlying sand and gravel cover placed 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 (bgs), 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 22 to 24 feet bgs. Underlying the lacustrine silt and clay are varying compositions of 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 bas) in the unconsolidated deposits beneath the confining layer, an intermediate flow system (22-24 feet bgs) 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 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 transient 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 deep flow system appears to be towards the northwest to Onondaga Lake.' Env Problem: "Prior to remediation, the primary contaminants of concern were methylene chloride, trichloroethene, benzene, toluene, ethylbenzene, xylenes, N,N-dimethylaniline, aniline, trans-1,2-dichloroethene, methanol, and acetone in groundwater and soil. Remedial actions have successfully achieved soil cleanup objectives for commercial use. Residual contamination in the soil and groundwater is being managed under a site management plan." Health Problem: "Remedial actions have been completed and measures are in place to control the potential for coming into contact with remaining residual subsurface soil, groundwater and soil vapor contamination." False Structure: True False False False Disp Start: 1973 Disp Term: 1982 Lat/Long: 43:03:40:0 / 76:10:19:0 False Record Add: 1999-11-18 12:00:00

Database(s)

EDR ID Number EPA ID Number

MCKESSON ENVIROSYSTEMS (Continued)

Record Upd: 2018-03-05 13:37:00 PDLONG Updated By: Own Op: 1 Sub Type: Е **Owner Name:** James E. Fleer **Owner Company:** McKesson Corporation Owner Address: 14348 Nieman Road Owner Addr2: Not reported Owner City, St, Zip: Overland Park, KS 66221-8144 Owner Country: United States of America Own Op: **Document Repository** Sub Type: B99 Owner Name: **Christopher Mannes Owner Company:** NYSDEC Region 7 Office Owner Address: 615 Erie Boulevard West Owner Addr2: Not reported Owner City,St,Zip: Syracuse, NY 13204-2400 United States of America **Owner Country:** HW Code: 734020 SPENT SOLVENTS (INCLUDING BTX COMPOUNDS) Waste Type: Waste Quantity: 20,000 CUBIC YARDS OF Waste Code: Not reported HW Code: 734020 Waste Type: **BASE/NEUTRALS** CONTAMINATED SOIL Waste Quantity: Waste Code: Not reported HW Code: 734020 Waste Type: trans-1,2-dichloroethene UNKNOWN Waste Quantity: Not reported Waste Code: HW Code: 734020 Waste Type: benzene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 methylene chloride Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: xylene (mixed) Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: methanol Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: n,n-dimethylaniline (n,n-diethyl aniline) UNKNOWN Waste Quantity: Not reported Waste Code: 734020 HW Code: Waste Type: aniline UNKNOWN Waste Quantity: Waste Code: Not reported HW Code: 734020 trichloroethene (TCE) Waste Type: Waste Quantity: UNKNOWN

"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 formerly used for bulk storage of petroleum products and in later years, as storage for a variety of chemical

Database(s)

EDR ID Number EPA ID Number

MCKESSON ENVIROSYSTEMS (Continued)

Waste Code: Not reported HW Code: 734020 Waste Type: toluene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: chlorobenzene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: ethylbenzene Waste Quantity: UNKNOWN Waste Code: Not reported Crossref ID: NYD075806836 Cross Ref Type Code: 05 Cross Ref Type: EPA Site ID Record Added Date: 1999-11-18 12:00:00 2001-05-10 16:31:00 **Record Updated:** Updated By: REGTRANS 3308514 Crossref ID: Cross Ref Type Code: 25 Cross Ref Type: County Recording Identifier Record Added Date: 2014-12-04 14:50:00 **Record Updated:** 2014-12-04 14:50:00 Updated By: SLEDWARD Crossref ID: NYD075806836 Cross Ref Type Code: 06 Cross Ref Type: RCRA EPA ID No. Record Added Date: 1999-11-18 12:00:00 Record Updated: 2011-03-31 09:34:00 Updated By: DADESNOY Crossref ID: MCKESSON ENVIROSYSTEMS Cross Ref Type Code: 27 Cross Ref Type: Alternate Site Name Record Added Date: 2011-06-16 00:00:00 Record Updated: 2011-06-16 00:00:00 Updated By: idjarrat INST CONTROL: MCKESSON ENVIROSYSTEMS (INLAND SITE) Name: Address: 800/801 VAN RENSSELAER STREET City,State,Zip: SYRACUSE, NY 13204 Site Code: 56333 **Decision Document** Control Name: HW Code: 734020 Control Code: D Control Type: INST Dt record added: 05/12/2011 Dt rec updated: 02/01/2017 Updated By: PDLONG Site Code: 56333

Site Description:

Database(s) E

EDR ID Number EPA ID Number

MCKESSON ENVIROSYSTEMS (Continued)

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 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 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, 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 IB - Industrial District Class B, in areas north and northwest, and northeast is designated PK (Civic Space Recreation). The area to the south is designated T4 General Urban District. There is currently one unoccupied structure on site with rest of the site being vacant land. Past Use(s) of the Site: This facility was used since the 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 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 liquids was noted by DEC personnel during site inspections. 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 OU-I remedy with overlying sand and gravel cover placed 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 (bgs), 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 22 to 24 feet bgs. Underlying the lacustrine silt and clay are varying compositions of 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 confining layer, an intermediate flow system (22-24 feet bgs) 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 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 transient 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 deep flow system appears to be towards

Database(s) E

EDR ID Number EPA ID Number

MCKESSON ENVIROSYSTEMS (Continued)

Env Problem:	the northwest to Onondaga Lake." "Prior to remediation, the primary contaminants of concern were methylene chloride, trichloroethene, benzene, toluene, ethylbenzene, xylenes, N,N-dimethylaniline, aniline, trans-1,2-dichloroethene, methanol, and acetone in groundwater and soil. Remedial actions have successfully achieved soil cleanup objectives for commercial use.
Health Problem:	Residual contamination in the soil and groundwater is being managed under a site management plan." "Remedial actions have been completed and measures are in place to control the potential for coming into contact with remaining residual subsurface soil, groundwater and soil vapor contamination."
Dump:	False
Structure:	True
	False
Lagoon:	
Landfill:	False
Pond:	False
Disp Start:	1973
Disp Term:	1982
Lat/Long:	43:03:40:0 / 76:10:19:0
Dell:	False
Record Add:	1999-11-18 12:00:00
Record Upd:	2018-03-05 13:37:00
Updated By:	PDLONG
Own Op:	1
Sub Type:	
Owner Name:	James E. Fleer
	McKesson Corporation
Owner Address: Owner Addr2:	14348 Nieman Road
	Not reported b:Overland Park, KS 66221-8144
Owner Country:	
Own Op:	Document Repository
Sub Type:	B99
Owner Name:	Christopher Mannes
	NYSDEC Region 7 Office
Owner Address:	615 Erie Boulevard West
Owner Addr2:	Not reported
Owner City,St,Zip	:Syracuse, NY 13204-2400
Owner Country:	United States of America
HW Code:	734020
Waste Type:	SPENT SOLVENTS (INCLUDING BTX COMPOUNDS)
Waste Quantity:	20,000 CUBIC YARDS OF
Waste Code:	Not reported
HW Code:	734020
Waste Type:	BASE/NEUTRALS
Waste Quantity:	CONTAMINATED SOIL
Waste Code:	Not reported
HW Code:	734020
Waste Type:	trans-1,2-dichloroethene
Waste Quantity:	UNKNOWN
Waste Code:	Not reported
HW Code: Waste Type:	734020 benzene
Waste Quantity:	UNKNOWN
Waste Quantity: Waste Code:	Not reported
HW Code:	734020
Waste Type:	methylene chloride

Database(s)

EDR ID Number EPA ID Number

Waste Quantity:	UNKNOWN
Waste Code:	Not reported
HW Code:	734020
Waste Type:	xylene (mixed)
Waste Quantity:	UNKNOWN
Waste Code:	Not reported
HW Code:	734020
Waste Type:	methanol
Waste Quantity:	UNKNOWN
Waste Code:	Not reported
HW Code:	734020
Waste Type:	n,n-dimethylaniline (n,n-diethyl aniline)
Waste Quantity:	UNKNOWN
Waste Code: HW Code:	Not reported 734020
	aniline
Waste Type: Waste Quantity:	UNKNOWN
Waste Code:	Not reported
HW Code:	734020
Waste Type:	trichloroethene (TCE)
Waste Quantity:	UNKNOWN
Waste Code:	Not reported
HW Code:	734020
Waste Type:	toluene
Waste Quantity:	UNKNOWN
Waste Code:	Not reported
HW Code:	734020
Waste Type:	chlorobenzene
Waste Quantity:	UNKNOWN
Waste Code:	Not reported
HW Code:	734020
Waste Type:	ethylbenzene
Waste Quantity:	
Waste Code:	Not reported
Crossref ID:	NYD075806836
Cross Ref Type C	
Cross Ref Type:	EPA Site ID
	ate999-11-18 12:00:00
	2001-05-10 16:31:00
Updated By: Crossref ID:	REGTRANS 3308514
Cross Ref Type C	County Recording Identifier
	at2014-12-04 14:50:00
	2014-12-04 14:50:00
Updated By:	SLEDWARD
Crossref ID:	NYD075806836
Cross Ref Type C	
Cross Ref Type:	RCRA EPA ID No.
21	at e 999-11-18 12:00:00
	2011-03-31 09:34:00
Updated By:	DADESNOY
Crossref ID:	MCKESSON ENVIROSYSTEMS
Cross Ref Type C	Cadre:
Cross Ref Type:	Alternate Site Name
	at2011-06-16 00:00:00
Record Updated:	2011-06-16 00:00:00

Database(s)

EDR ID Number EPA ID Number

MCKESSON ENVIROSYSTEMS (Continued)

Updated By:	jdjarrat
Name: Address: City,State,Zip: Site Code: Control Name: HW Code: Control Code: Control Type: Dt record added: Dt rec updated By: Site Code: Site Description:	02/01/2017 PDLONG 56333

Database(s) E

EDR ID Number EPA ID Number

MCKESSON ENVIROSYSTEMS (Continued)

approximately 15 to 22 feet bgs. A silt and clay lacustrine deposit is present across the entire site at approximately 22 to 24 feet bgs. Underlying the lacustrine silt and clay are varying compositions of 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 confining layer, an intermediate flow system (22-24 feet bgs) 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 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 transient 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 deep flow system appears to be towards the northwest to Onondaga Lake." Env Problem: "Prior to remediation, the primary contaminants of concern were methylene chloride, trichloroethene, benzene, toluene, ethylbenzene, xylenes, N,N-dimethylaniline, aniline, trans-1,2-dichloroethene, methanol, and acetone in groundwater and soil. Remedial actions have successfully achieved soil cleanup objectives for commercial use. Residual contamination in the soil and groundwater is being managed under a site management plan." Health Problem: "Remedial actions have been completed and measures are in place to control the potential for coming into contact with remaining residual subsurface soil, groundwater and soil vapor contamination." Dump: False Structure: True Lagoon: False Landfill: False Pond: False Disp Start: 1973 Disp Term: 1982 Lat/Long: 43:03:40:0 / 76:10:19:0 Dell: False 1999-11-18 12:00:00 Record Add: Record Upd: 2018-03-05 13:37:00 Updated By: PDLONG Own Op: 1 Е Sub Type: **Owner Name:** James E. Fleer **Owner Company: McKesson Corporation** Owner Address: 14348 Nieman Road Owner Addr2: Not reported Owner City, St, Zip: Overland Park, KS 66221-8144 Owner Country: United States of America Own Op: **Document Repository** Sub Type: B99 Owner Name: **Christopher Mannes Owner Company: NYSDEC Region 7 Office** Owner Address: 615 Erie Boulevard West Owner Addr2: Not reported

Database(s)

EDR ID Number EPA ID Number

MCKESSON ENVIROSYSTEMS (Continued)

Owner City, St, Zip: Syracuse, NY 13204-2400 Owner Country: United States of America HW Code: 734020 SPENT SOLVENTS (INCLUDING BTX COMPOUNDS) Waste Type: Waste Quantity: 20,000 CUBIC YARDS OF Waste Code: Not reported HW Code: 734020 Waste Type: **BASE/NEUTRALS** Waste Quantity: CONTAMINATED SOIL Waste Code: Not reported HW Code: 734020 Waste Type: trans-1,2-dichloroethene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: benzene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: methylene chloride Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: xylene (mixed) Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: methanol Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: n,n-dimethylaniline (n,n-diethyl aniline) Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: aniline UNKNOWN Waste Quantity: Waste Code: Not reported HW Code: 734020 Waste Type: trichloroethene (TCE) UNKNOWN Waste Quantity: Waste Code: Not reported HW Code: 734020 Waste Type: toluene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: chlorobenzene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: ethylbenzene Waste Quantity: UNKNOWN Waste Code: Not reported Crossref ID: NYD075806836 Cross Ref Type Codfe: Cross Ref Type: EPA Site ID

Database(s)

EDR ID Number **EPA ID Number**

1000222268

MCKESSON ENVIROSYSTEMS (Continued)

Record Added Date999-11-18 12:00:00 Record Updated: 2001-05-10 16:31:00 Updated By: REGTRANS Crossref ID: 3308514 Cross Ref Type Co25e: Cross Ref Type: County Recording Identifier Record Added Date014-12-04 14:50:00 Record Updated: 2014-12-04 14:50:00 SLEDWARD Updated By: Crossref ID: NYD075806836 Cross Ref Type Code: Cross Ref Type: RCRA EPA ID No. Record Added Date999-11-18 12:00:00 Record Updated: 2011-03-31 09:34:00 Updated By: DADESNOY Crossref ID: MCKESSON ENVIROSYSTEMS Cross Ref Type Coofe: Cross Ref Type: Alternate Site Name Record Added Date011-06-16 00:00:00 Record Updated: 2011-06-16 00:00:00 Updated By: jdjarrat

Name: Address: City,State,Zip: Site Code: Control Name: HW Code: Control Code: Control Type: Dt record added: 12/14/2010 Dt rec updated: Updated By: Site Code: Site Description:

INST 02/01/2017 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 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 Van Rensselaer Street into two parcels. 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 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, 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 IB - Industrial District Class B. in areas north and northwest, and northeast is designated PK (Civic Space

MCKESSON ENVIROSYSTEMS (INLAND SITE)

800/801 VAN RENSSELAER STREET

SYRACUSE, NY 13204

Deed Restriction

56333

734020

Α

Database(s)

EDR ID Number **EPA ID Number**

MCKESSON ENVIROSYSTEMS (Continued)

Pond:

Recreation). The area to the south is designated T4 General Urban District. There is currently one unoccupied structure on site with rest of the site being vacant land. Past Use(s) of the Site: This facility was used since the 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 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 liquids was noted by DEC personnel during site inspections. 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 OU-I remedy with overlying sand and gravel cover placed 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 (bgs), 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 22 to 24 feet bgs. Underlying the lacustrine silt and clay are varying compositions of 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 confining layer, an intermediate flow system (22-24 feet bgs) 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 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 transient 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 deep flow system appears to be towards the northwest to Onondaga Lake." Env Problem: "Prior to remediation, the primary contaminants of concern were methylene chloride, trichloroethene, benzene, toluene, ethylbenzene, xylenes, N,N-dimethylaniline, aniline, trans-1,2-dichloroethene, methanol, and acetone in groundwater and soil. Remedial actions have successfully achieved soil cleanup objectives for commercial use. Residual contamination in the soil and groundwater is being managed under a site management plan." Health Problem: "Remedial actions have been completed and measures are in place to control the potential for coming into contact with remaining residual subsurface soil, groundwater and soil vapor contamination." Dump: False Structure: True False Lagoon: Landfill: False False Disp Start: 1973

Database(s)

EDR ID Number EPA ID Number

MCKESSON ENVIROSYSTEMS (Continued)

Disp Term: 1982 43:03:40:0 / 76:10:19:0 Lat/Long: Dell: False Record Add: 1999-11-18 12:00:00 Record Upd: 2018-03-05 13:37:00 Updated By: PDLONG Own Op: 1 Sub Type: Е **Owner Name:** James E. Fleer **Owner Company: McKesson Corporation** Owner Address: 14348 Nieman Road Not reported Owner Addr2: Owner City, St, Zip: Overland Park, KS 66221-8144 Owner Country: United States of America Own Op: **Document Repository** Sub Type: **B99** Owner Name: **Christopher Mannes** Owner Company: NYSDEC Region 7 Office Owner Address: 615 Erie Boulevard West Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13204-2400 Owner Country: United States of America HW Code: 734020 Waste Type: SPENT SOLVENTS (INCLUDING BTX COMPOUNDS) Waste Quantity: 20,000 CUBIC YARDS OF Waste Code: Not reported HW Code: 734020 Waste Type: **BASE/NEUTRALS** Waste Quantity: CONTAMINATED SOIL Waste Code: Not reported HW Code: 734020 Waste Type: trans-1.2-dichloroethene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: benzene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: methylene chloride Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: xylene (mixed) Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: methanol Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: n,n-dimethylaniline (n,n-diethyl aniline) Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: aniline Waste Quantity: UNKNOWN

Database(s)

EDR ID Number EPA ID Number

MCKESSON ENVIROSYSTEMS (Continued)

Updated By:

Site Description:

Site Code:

PDLONG

"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

56333

Waste Code: Not reported HW Code: 734020 Waste Type: trichloroethene (TCE) UNKNOWN Waste Quantity: Waste Code: Not reported HW Code: 734020 Waste Type: toluene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: chlorobenzene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: ethylbenzene Waste Quantity: UNKNOWN Not reported Waste Code: Crossref ID: NYD075806836 Cross Ref Type Code: Cross Ref Type: EPA Site ID Record Added Date999-11-18 12:00:00 Record Updated: 2001-05-10 16:31:00 Updated By: REGTRANS Crossref ID: 3308514 Cross Ref Type Co25e: Cross Ref Type: County Recording Identifier Record Added Date014-12-04 14:50:00 Record Updated: 2014-12-04 14:50:00 Updated By: SLEDWARD Crossref ID: NYD075806836 Cross Ref Type Code: Cross Ref Type: RCRA EPA ID No. Record Added Date999-11-18 12:00:00 Record Updated: 2011-03-31 09:34:00 Updated By: DADESNOY MCKESSON ENVIROSYSTEMS Crossref ID: Cross Ref Type Coore: Cross Ref Type: Alternate Site Name Record Added Date011-06-16 00:00:00 Record Updated: 2011-06-16 00:00:00 Updated By: jdjarrat Name: MCKESSON ENVIROSYSTEMS (INLAND SITE) 800/801 VAN RENSSELAER STREET Address: SYRACUSE, NY 13204 City,State,Zip: Site Code: 56333 Control Name: Monitoring Plan HW Code: 734020 Control Code: 31 INST Control Type: Dt record added: 12/14/2010 Dt rec updated: 02/01/2017

Database(s) EPA

EDR ID Number EPA ID Number

MCKESSON ENVIROSYSTEMS (Continued)

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 Van Rensselaer Street into two parcels. 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 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, 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 IB - Industrial District Class B, in areas north and northwest, and northeast is designated PK (Civic Space Recreation). The area to the south is designated T4 General Urban District. There is currently one unoccupied structure on site with rest of the site being vacant land. Past Use(s) of the Site: This facility was used since the 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 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 liquids was noted by DEC personnel during site inspections. 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 OU-I remedy with overlying sand and gravel cover placed 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 (bgs), 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 22 to 24 feet bgs. Underlying the lacustrine silt and clay are varying compositions of 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 confining layer, an intermediate flow system (22-24 feet bgs) 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 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 transient conditions including precipitation, ponding water and subsequent infiltration within the impoundments, and the water

Database(s) EPA

EDR ID Number EPA ID Number

MCKESSON ENVIROSYSTEMS (Continued)

Env Problem:	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 appears to be towards the northwest to Onondaga Lake." "Prior to remediation, the primary contaminants of concern were methylene chloride, trichloroethene, benzene, toluene, ethylbenzene, xylenes, N,N-dimethylaniline, aniline, trans-1,2-dichloroethene, methanol, and acetone in groundwater and soil. Remedial actions have successfully achieved soil cleanup objectives for commercial use.
Health Problem:	Residual contamination in the soil and groundwater is being managed under a site management plan." "Remedial actions have been completed and measures are in place to control the potential for coming into contact with remaining residual subsurface soil, groundwater and soil vapor contamination."
Dump:	False
Structure:	True
Lagoon:	False
Landfill:	False
Pond:	False
Disp Start:	1973
Disp Term:	1982
Lat/Long:	43:03:40:0 / 76:10:19:0
Dell:	False
Record Add:	1999-11-18 12:00:00
Record Upd:	2018-03-05 13:37:00
Updated By:	PDLONG
Own Op:	1
Sub Type:	E
Owner Name:	James E. Fleer
Owner Company:	McKesson Corporation
Owner Address:	14348 Nieman Road
Owner Addr2:	Not reported
	:Overland Park, KS 66221-8144
Owner Country:	United States of America
Own Op:	Document Repository
Sub Type:	B99 Christopher Manage
Owner Name:	Christopher Mannes NYSDEC Region 7 Office
Owner Address:	615 Erie Boulevard West
Owner Addr2:	Not reported
	:Syracuse, NY 13204-2400
Owner Country:	•
HW Code:	734020
Waste Type:	SPENT SOLVENTS (INCLUDING BTX COMPOUNDS)
Waste Quantity:	20,000 CUBIC YARDS OF
Waste Code:	Not reported
HW Code:	734020
Waste Type:	BASE/NEUTRALS
Waste Quantity:	CONTAMINATED SOIL
Waste Code:	Not reported
HW Code:	734020
Waste Type:	trans-1,2-dichloroethene
Waste Quantity:	UNKNOWN
Waste Code:	Not reported
HW Code: Waste Type:	734020 benzene
Waste Quantity:	UNKNOWN
made quantity.	

Database(s)

EDR ID Number EPA ID Number

MCKESSON ENVIROSYSTEMS (Continued)

Waste Code: Not reported HW Code: 734020 Waste Type: methylene chloride UNKNOWN Waste Quantity: Waste Code: Not reported HW Code: 734020 Waste Type: xylene (mixed) Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: methanol Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: n,n-dimethylaniline (n,n-diethyl aniline) Waste Quantity: UNKNOWN Not reported Waste Code: HW Code: 734020 Waste Type: aniline Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 trichloroethene (TCE) Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: toluene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: chlorobenzene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: ethylbenzene Waste Quantity: UNKNOWN Waste Code: Not reported Crossref ID: NYD075806836 Cross Ref Type Code: Cross Ref Type: EPA Site ID Record Added Date999-11-18 12:00:00 Record Updated: 2001-05-10 16:31:00 Updated By: REGTRANS Crossref ID: 3308514 Cross Ref Type Co25e: Cross Ref Type: County Recording Identifier Record Added Date014-12-04 14:50:00 Record Updated: 2014-12-04 14:50:00 Updated By: SLEDWARD Crossref ID: NYD075806836 Cross Ref Type Code: Cross Ref Type: RCRA EPA ID No. Record Added Date999-11-18 12:00:00 Record Updated: 2011-03-31 09:34:00 Updated By: DADESNOY Crossref ID: MCKESSON ENVIROSYSTEMS Cross Ref Type Coore:

Database(s)

EDR ID Number EPA ID Number

MCKESSON ENVIROSYSTEMS (Continued)

Cross Ref Type: Alternate Site Name Record Added Dat2011-06-16 00:00:00 Record Updated: 2011-06-16 00:00:00 Updated By: jdjarrat

PDI ONG

Updated By:

Site Description:

Site Code:

MCKESSON ENVIROSYSTEMS (INLAND SITE) Name: Address: 800/801 VAN RENSSELAER STREET City,State,Zip: SYRACUSE, NY 13204 Site Code: 56333 Control Name: Site Management Plan 734020 HW Code: Control Code: 32 Control Type: INST Dt record added: 12/14/2010 Dt rec updated: 02/01/2017

> 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 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 Van Rensselaer Street into two parcels. 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 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, 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-guarter 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 IB - Industrial District Class B, in areas north and northwest, and northeast is designated PK (Civic Space Recreation). The area to the south is designated T4 General Urban District. There is currently one unoccupied structure on site with rest of the site being vacant land. Past Use(s) of the Site: This facility was used since the 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 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 liquids was noted by DEC personnel during site inspections. 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 OU-I remedy with overlying sand and gravel cover

EDR ID Number Database(s) EPA ID Number

MCKESSON ENVIROSYSTEMS (Continued)

placed 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 (bgs), 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 22 to 24 feet bgs. Underlying the lacustrine silt and clay are varying compositions of 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 confining layer, an intermediate flow system (22-24 feet bgs) 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 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 transient 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 deep flow system appears to be towards the northwest to Onondaga Lake." Env Problem: "Prior to remediation, the primary contaminants of concern were methylene chloride, trichloroethene, benzene, toluene, ethylbenzene, xylenes, N,N-dimethylaniline, aniline, trans-1,2-dichloroethene, methanol, and acetone in groundwater and soil. Remedial actions have successfully achieved soil cleanup objectives for commercial use. Residual contamination in the soil and groundwater is being managed under a site management plan." Health Problem: "Remedial actions have been completed and measures are in place to control the potential for coming into contact with remaining residual subsurface soil, groundwater and soil vapor contamination." Dump: False Structure: True Lagoon: False Landfill: False Pond: False Disp Start: 1973 Disp Term: 1982 Lat/Long: 43:03:40:0 / 76:10:19:0 Dell: False Record Add: 1999-11-18 12:00:00 Record Upd: 2018-03-05 13:37:00 Updated By: PDLONG Own Op: 1 Sub Type: Е Owner Name: James E. Fleer **Owner Company: McKesson Corporation** Owner Address: 14348 Nieman Road Owner Addr2: Not reported Owner City, St, Zip: Overland Park, KS 66221-8144 Owner Country: United States of America Own Op: **Document Repository** Sub Type: B99 **Owner Name: Christopher Mannes**

Database(s)

EDR ID Number EPA ID Number

MCKESSON ENVIROSYSTEMS (Continued)

Owner Company: NYSDEC Region 7 Office Owner Address: 615 Erie Boulevard West Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13204-2400 Owner Country: United States of America HW Code: 734020 SPENT SOLVENTS (INCLUDING BTX COMPOUNDS) Waste Type: Waste Quantity: 20,000 CUBIC YARDS OF Waste Code: Not reported HW Code: 734020 **BASE/NEUTRALS** Waste Type: Waste Quantity: CONTAMINATED SOIL Waste Code: Not reported HW Code: 734020 Waste Type: trans-1,2-dichloroethene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: benzene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 methylene chloride Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: xylene (mixed) Waste Quantity: UNKNOWN Waste Code: Not reported 734020 HW Code: Waste Type: methanol Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 n,n-dimethylaniline (n,n-diethyl aniline) Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: aniline Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: trichloroethene (TCE) UNKNOWN Waste Quantity: Waste Code: Not reported 734020 HW Code: Waste Type: toluene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: chlorobenzene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: ethylbenzene UNKNOWN Waste Quantity: Waste Code: Not reported

Database(s)

EDR ID Number EPA ID Number

MCKESSON ENVIROSYSTEMS (Continued)

Crossref ID: NYD075806836 Cross Ref Type Code: Cross Ref Type: EPA Site ID Record Added Date999-11-18 12:00:00 Record Updated: 2001-05-10 16:31:00 Updated By: REGTRANS Crossref ID: 3308514 Cross Ref Type Co25e: Cross Ref Type: County Recording Identifier Record Added Date014-12-04 14:50:00 Record Updated: 2014-12-04 14:50:00 Updated By: **SLEDWARD** Crossref ID: NYD075806836 Cross Ref Type Code: Cross Ref Type: RCRA EPA ID No. Record Added Date999-11-18 12:00:00 Record Updated: 2011-03-31 09:34:00 Updated By: DADESNOY Crossref ID: MCKESSON ENVIROSYSTEMS Cross Ref Type Code: Cross Ref Type: Alternate Site Name Record Added Date011-06-16 00:00:00 Record Updated: 2011-06-16 00:00:00 Updated By: jdjarrat Name: MCKESSON ENVIROSYSTEMS (INLAND SITE) Address: 800/801 VAN RENSSELAER STREET City,State,Zip: SYRACUSE, NY 13204 Site Code: 56333 Control Name: Ground Water Use Restriction HW Code: 734020 Control Code: 08 INST Control Type: Dt record added: 12/14/2010 Dt rec updated: 02/01/2017 PDLONG Updated By: Site Code: 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 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 Van Rensselaer Street into two parcels. 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 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, 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

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

MCKESSON ENVIROSYSTEMS (Continued)

Dump:

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 Recreation). The area to the south is designated T4 General Urban District. There is currently one unoccupied structure on site with rest of the site being vacant land. Past Use(s) of the Site: This facility was used since the 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 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 liquids was noted by DEC personnel during site inspections. 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 OU-I remedy with overlying sand and gravel cover placed 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 (bgs), 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 22 to 24 feet bgs. Underlying the lacustrine silt and clay are varying compositions of 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 confining layer, an intermediate flow system (22-24 feet bgs) 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 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 transient 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 deep flow system appears to be towards the northwest to Onondaga Lake." Env Problem: "Prior to remediation, the primary contaminants of concern were methylene chloride, trichloroethene, benzene, toluene, ethylbenzene, xylenes, N,N-dimethylaniline, aniline, trans-1,2-dichloroethene, methanol, and acetone in groundwater and soil. Remedial actions have successfully achieved soil cleanup objectives for commercial use. Residual contamination in the soil and groundwater is being managed under a site management plan." Health Problem: "Remedial actions have been completed and measures are in place to control the potential for coming into contact with remaining residual subsurface soil, groundwater and soil vapor contamination." False Structure: True Lagoon: False

Database(s)

EDR ID Number EPA ID Number

MCKESSON ENVIROSYSTEMS (Continued)

Landfill: False Pond: False 1973 Disp Start: Disp Term: 1982 Lat/Long: 43:03:40:0 / 76:10:19:0 Dell: False Record Add: 1999-11-18 12:00:00 Record Upd: 2018-03-05 13:37:00 Updated By: PDLONG Own Op: 1 Sub Type: Е Owner Name: James E. Fleer **Owner Company: McKesson Corporation** Owner Address: 14348 Nieman Road Owner Addr2: Not reported Owner City, St, Zip: Overland Park, KS 66221-8144 Owner Country: United States of America Own Op: **Document Repository** Sub Type: B99 Owner Name: **Christopher Mannes** Owner Company: NYSDEC Region 7 Office Owner Address: 615 Erie Boulevard West Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13204-2400 Owner Country: United States of America HW Code: 734020 Waste Type: SPENT SOLVENTS (INCLUDING BTX COMPOUNDS) Waste Quantity: 20,000 CUBIC YARDS OF Waste Code: Not reported HW Code: 734020 Waste Type: **BASE/NEUTRALS** Waste Quantity: CONTAMINATED SOIL Waste Code: Not reported HW Code: 734020 trans-1,2-dichloroethene Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: benzene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: methylene chloride UNKNOWN Waste Quantity: Waste Code: Not reported 734020 HW Code: Waste Type: xylene (mixed) Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: methanol Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: n,n-dimethylaniline (n,n-diethyl aniline) UNKNOWN Waste Quantity: Waste Code: Not reported

Database(s)

EDR ID Number EPA ID Number

MCKESSON ENVIROSYSTEMS (Continued)

HW Code: 734020 Waste Type: aniline Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 trichloroethene (TCE) Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: toluene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: chlorobenzene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: ethylbenzene Waste Quantity: UNKNOWN Waste Code: Not reported Crossref ID: NYD075806836 Cross Ref Type Code: Cross Ref Type: EPA Site ID Record Added Date999-11-18 12:00:00 Record Updated: 2001-05-10 16:31:00 Updated By: REGTRANS Crossref ID: 3308514 Cross Ref Type Code: Cross Ref Type: County Recording Identifier Record Added Date014-12-04 14:50:00 Record Updated: 2014-12-04 14:50:00 Updated By: SLEDWARD Crossref ID: NYD075806836 Cross Ref Type Code: Cross Ref Type: RCRA EPA ID No. Record Added Date999-11-18 12:00:00 Record Updated: 2011-03-31 09:34:00 Updated By: DADESNOY MCKESSON ENVIROSYSTEMS Crossref ID: Cross Ref Type Coode: Cross Ref Type: Alternate Site Name Record Added Date011-06-16 00:00:00 Record Updated: 2011-06-16 00:00:00 Updated By: jdjarrat MCKESSON ENVIROSYSTEMS (INLAND SITE) Name: Address: 800/801 VAN RENSSELAER STREET City,State,Zip: SYRACUSE, NY 13204 Site Code: 56333 Control Name: Soil Management Plan HW Code: 734020 Control Code: 14 INST Control Type: Dt record added: 12/14/2010 Dt rec updated: 02/01/2017 PDLONG Updated By: Site Code: 56333

Database(s) EPA I

EDR ID Number EPA ID Number

MCKESSON ENVIROSYSTEMS (Continued)

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 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 Van Rensselaer Street into two parcels. 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 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, 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 IB - Industrial District Class B, in areas north and northwest, and northeast is designated PK (Civic Space Recreation). The area to the south is designated T4 General Urban District. There is currently one unoccupied structure on site with rest of the site being vacant land. Past Use(s) of the Site: This facility was used since the 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 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 liquids was noted by DEC personnel during site inspections. 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 OU-I remedy with overlying sand and gravel cover placed 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 (bgs), 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 22 to 24 feet bgs. Underlying the lacustrine silt and clay are varying compositions of 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 confining layer, an intermediate flow system (22-24 feet bgs) 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 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

EDR ID Number Database(s) EPA ID Number

MCKESSON ENVIROSYSTEMS (Continued)

Env Problem:	shallow and intermediate flow systems are influenced by seasonal or transient 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 deep flow system appears to be towards the northwest to Onondaga Lake." "Prior to remediation, the primary contaminants of concern were methylene chloride, trichloroethene, benzene, toluene, ethylbenzene, xylenes, N,N-dimethylaniline, aniline, trans-1,2-dichloroethene, methanol, and acetone in groundwater and soil. Remedial actions have successfully achieved soil cleanup objectives for commercial use. Residual contamination in the soil and groundwater is being managed
Health Problem:	under a site management plan." "Remedial actions have been completed and measures are in place to control the potential for coming into contact with remaining residual
D	subsurface soil, groundwater and soil vapor contamination."
Dump:	False
Structure:	True
Lagoon:	False
Landfill:	False
Pond:	False
Disp Start:	1973
Disp Term:	1982
Lat/Long:	43:03:40:0 / 76:10:19:0
Dell:	False
Record Add:	1999-11-18 12:00:00
Record Upd:	2018-03-05 13:37:00
Updated By:	PDLONG
Own Op:	1
Sub Type:	E
Owner Name:	James E. Fleer
Owner Company:	McKesson Corporation
Owner Address:	14348 Nieman Road
Owner Addr2:	Not reported
Owner City,St,Zip	:Overland Park, KS 66221-8144
Owner Country:	United States of America
Own Op:	Document Repository
Sub Type:	B99
Owner Name:	Christopher Mannes
Owner Company:	NYSDEC Region 7 Office
Owner Address:	615 Erie Boulevard West
Owner Addr2:	Not reported
Owner City,St,Zip	:Syracuse, NY 13204-2400
Owner Country:	United States of America
HW Code:	734020
Waste Type:	SPENT SOLVENTS (INCLUDING BTX COMPOUNDS)
Waste Quantity:	20,000 CUBIC YARDS OF
Waste Code:	Not reported
HW Code:	734020
Waste Type:	BASE/NEUTRALS
Waste Quantity:	CONTAMINATED SOIL
Waste Code:	Not reported
HW Code:	734020
Waste Type:	trans-1,2-dichloroethene
Waste Quantity:	UNKNOWN
Waste Code:	Not reported

Database(s)

EDR ID Number EPA ID Number

MCKESSON ENVIROSYSTEMS (Continued)

HW Code: 734020 Waste Type: benzene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: methylene chloride Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: xylene (mixed) Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: methanol Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: n,n-dimethylaniline (n,n-diethyl aniline) Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: aniline UNKNOWN Waste Quantity: Waste Code: Not reported HW Code: 734020 trichloroethene (TCE) Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: toluene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: chlorobenzene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: ethylbenzene Waste Quantity: UNKNOWN Waste Code: Not reported NYD075806836 Crossref ID: Cross Ref Type Code: Cross Ref Type: EPA Site ID Record Added Date999-11-18 12:00:00 Record Updated: 2001-05-10 16:31:00 Updated By: REGTRANS Crossref ID: 3308514 Cross Ref Type Co25e: Cross Ref Type: County Recording Identifier Record Added Date014-12-04 14:50:00 Record Updated: 2014-12-04 14:50:00 Updated By: SLEDWARD NYD075806836 Crossref ID: Cross Ref Type Code: Cross Ref Type: RCRA EPA ID No. Record Added Date999-11-18 12:00:00 Record Updated: 2011-03-31 09:34:00

Database(s)

EDR ID Number EPA ID Number

1000222268

MCKESSON ENVIROSYSTEMS (Continued) Updated By: DADESNOY MCKESSON ENVIROSYSTEMS Crossref ID: Cross Ref Type Coore: Cross Ref Type: Alternate Site Name Record Added Date011-06-16 00:00:00 Record Updated: 2011-06-16 00:00:00 Updated By: jdjarrat MCKESSON ENVIROSYSTEMS (INLAND SITE) Name: Address: 800/801 VAN RENSSELAER STREET City,State,Zip: SYRACUSE, NY 13204 Site Code: 56333 Control Name: Landuse Restriction HW Code: 734020 Control Code: 25 Control Type: INST Dt record added: 12/14/2010 Dt rec updated: 02/01/2017 Updated By: PDLONG Site Code: 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 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 Van Rensselaer Street into two parcels. 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 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, 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 IB - Industrial District Class B, in areas north and northwest, and northeast is designated PK (Civic Space Recreation). The area to the south is designated T4 General Urban District. There is currently one unoccupied structure on site with rest of the site being vacant land. Past Use(s) of the Site: This facility was used since the 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 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 liquids was noted by DEC personnel during site inspections. Site Geology and

Database(s)

EDR ID Number EPA ID Number

MCKESSON ENVIROSYSTEMS (Continued)

Hydrogeology: The soil stratigraphy is relatively consistent across 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 silt 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 22 feet bgs. A silt and clay lacustrine deposit is present across the entire site at approximately 22 to 24 feet bgs. Underlying the lacustrine silt and clay are varying compositions of 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 confining layer, an intermediate flow system (22-24 feet bgs) 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 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 transient 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 deep flow system appears to be towards the northwest to Onondaga Lake." Env Problem: "Prior to remediation, the primary contaminants of concern were methylene chloride, trichloroethene, benzene, toluene, ethylbenzene, xylenes, N,N-dimethylaniline, aniline, trans-1,2-dichloroethene, methanol, and acetone in groundwater and soil. Remedial actions have successfully achieved soil cleanup objectives for commercial use. Residual contamination in the soil and groundwater is being managed under a site management plan." Health Problem: "Remedial actions have been completed and measures are in place to control the potential for coming into contact with remaining residual subsurface soil, groundwater and soil vapor contamination." Dump: False Structure: True Lagoon: False Landfill: False Pond: False Disp Start: 1973 Disp Term: 1982 Lat/Long: 43:03:40:0 / 76:10:19:0 Dell: False Record Add: 1999-11-18 12:00:00 Record Upd: 2018-03-05 13:37:00 Updated By: PDLONG Own Op: 1 Sub Type: Е Owner Name: James E. Fleer **Owner Company: McKesson Corporation** Owner Address: 14348 Nieman Road Owner Addr2: Not reported Owner City.St.Zip:Overland Park, KS 66221-8144 Owner Country: United States of America

Database(s)

EDR ID Number EPA ID Number

1000222268

MCKESSON ENVIROSYSTEMS (Continued)

Own Op: **Document Repository** Sub Type: B99 **Owner Name: Christopher Mannes** Owner Company: NYSDEC Region 7 Office Owner Address: 615 Erie Boulevard West Owner Addr2: Not reported Owner City, St, Zip: Syracuse, NY 13204-2400 Owner Country: United States of America HW Code: 734020 Waste Type: SPENT SOLVENTS (INCLUDING BTX COMPOUNDS) Waste Quantity: 20,000 CUBIC YARDS OF Waste Code: Not reported HW Code: 734020 Waste Type: **BASE/NEUTRALS** Waste Quantity: CONTAMINATED SOIL Waste Code: Not reported HW Code: 734020 Waste Type: trans-1,2-dichloroethene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: benzene UNKNOWN Waste Quantity: Waste Code: Not reported HW Code: 734020 methylene chloride Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: xylene (mixed) UNKNOWN Waste Quantity: Waste Code: Not reported HW Code: 734020 Waste Type: methanol UNKNOWN Waste Quantity: Waste Code: Not reported HW Code: 734020 Waste Type: n,n-dimethylaniline (n,n-diethyl aniline) Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: aniline Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: trichloroethene (TCE) Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: toluene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020 Waste Type: chlorobenzene Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 734020

Database(s)

EDR ID Number EPA ID Number

MCKESSON ENVIROSYSTEMS (Continued)

Waste Type: ethylbenzene Waste Quantity: UNKNOWN Waste Code: Not reported Crossref ID: NYD075806836 Cross Ref Type Code: Cross Ref Type: EPA Site ID Record Added Date999-11-18 12:00:00 Record Updated: 2001-05-10 16:31:00 Updated By: REGTRANS Crossref ID: 3308514 Cross Ref Type Co25e: Cross Ref Type: County Recording Identifier Record Added Date014-12-04 14:50:00 Record Updated: 2014-12-04 14:50:00 Updated By: SLEDWARD Crossref ID: NYD075806836 Cross Ref Type Code: Cross Ref Type: RCRA EPA ID No. Record Added Date999-11-18 12:00:00 Record Updated: 2011-03-31 09:34:00 Updated By: DADESNOY MCKESSON ENVIROSYSTEMS Crossref ID: Cross Ref Type Coofe: Cross Ref Type: Alternate Site Name Record Added Date011-06-16 00:00:00 Record Updated: 2011-06-16 00:00:00 Updated By: jdjarrat RCRA NonGen / NLR: Date Form Received by Agency: Handler Name: MCKESSON ENVIROSYSTEMS Handler Address: Handler City, State, Zip: EPA ID: Contact Name: Contact Address: Contact City, State, Zip: Contact Telephone: Contact Fax: Contact Email: Contact Title: EPA Region: Land Type:

Federal Waste Generator Description:

Non-Notifier:

Accessibility:

State District:

Owner Name:

Owner Type:

Operator Name:

Operator Type:

Mailing Address:

Biennial Report Cycle:

Active Site Indicator:

State District Owner:

Mailing City, State, Zip:

Short-Term Generator Activity:

400 BEAR ST SYRACUSE, NY 13204 NYD075806836 GREGG FRANKLIN W BERRY ST SUITE 200 FORT WAYNE, NY 46802 415-983-8300 Not reported Not reported Not reported 02 Not reported Not a generator, verified Not reported Not reported Not reported Not reported NY NYSDEC R7 W BERRY ST SUITE 200 FORT WAYNE, NY 46802 INLAND CHEMICAL CORP Private INLAND CHEMICAL CORPORTION Private No

20070101

Database(s)

EDR ID Number EPA ID Number

MCKESSON ENVIROSYSTEMS (Continued)

Importer Activity:	No
Mixed Waste Generator:	No
Transporter Activity:	No
Transfer Facility Activity:	No
Recycler Activity with Storage:	No
Small Quantity On-Site Burner Exemption:	No
Smelting Melting and Refining Furnace Exemption:	No
Underground Injection Control:	No
Off-Site Waste Receipt:	No
Universal Waste Indicator:	No
Universal Waste Destination Facility:	No
Federal Universal Waste:	No
Active Site Fed-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site Converter Treatment storage and Disposal Facility:	Not reported
Active Site State-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site State-Reg Handler:	
Federal Facility Indicator:	Not reported
Hazardous Secondary Material Indicator:	NN .
Sub-Part K Indicator:	Not reported
Commercial TSD Indicator:	No
Treatment Storage and Disposal Type:	Storage
2018 GPRA Permit Baseline:	Not on the Baseline
2018 GPRA Renewals Baseline:	Not on the Baseline
Permit Renewals Workload Universe:	Not reported
Permit Workload Universe:	Not reported
Permit Progress Universe:	Storage
Post-Closure Workload Universe:	Not reported
Closure Workload Universe:	Not reported
202 GPRA Corrective Action Baseline:	Yes
Corrective Action Workload Universe:	No
Subject to Corrective Action Universe:	Yes
Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:	No
TSDFs Only Subject to CA under Discretionary Auth Universe:	Yes
Corrective Action Priority Ranking:	Medium
Environmental Control Indicator:	Yes
Institutional Control Indicator:	Yes
Human Exposure Controls Indicator:	Yes
Groundwater Controls Indicator:	Yes
Operating TSDF Universe:	Not reported
Full Enforcement Universe:	Not reported
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required:	Not reported
Handler Date of Last Change:	20150414
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	Not reported
Manifest Broker:	Not reported
Sub-Part P Indicator:	No

Database(s)

EDR ID Number EPA ID Number

MCKESSON ENVIROSYSTEMS (Co	ontinued)	1000222268
Hazardous Waste Summary: Waste Code: Waste Description:	D001 IGNITABLE WASTE	
Waste Code: Waste Description:	CONTAINING, BEFORE USE, A TOTAL C ONE OR MORE OF THE ABOVE HALOG	ETHYLENE, METHYLENE CHLORIDE, TRACHLORIDE AND CHLORINATED NT MIXTURES/BLENDS USED IN DEGREASING OF TEN PERCENT OR MORE (BY VOLUME) OF ENATED SOLVENTS OR THOSE SOLVENTS LISTED OTTOMS FROM THE RECOVERY OF THESE
Waste Code: Waste Description:	METHYLENE CHLORIDE, TRICHLOROE CHLOROBENZENE, 1,1,2-TRICHLORO-1 ORTHO-DICHLOROBENZENE, TRICHLO TRICHLOROETHANE; ALL SPENT SOLV USE, A TOTAL OF TEN PERCENT OR M ABOVE HALOGENATED SOLVENTS OR	,2,2-TRIFLUOROETHANE,
Waste Code: Waste Description:	ACETATE, ETHYL BENZENE, ETHYL ET ALCOHOL, CYCLOHEXANONE, AND ME MIXTURES/BLENDS CONTAINING, BEFO NONHALOGENATED SOLVENTS; AND A CONTAINING, BEFORE USE, ONE OR M SOLVENTS, AND A TOTAL OF TEN PER MORE OF THOSE SOLVENTS LISTED IN	
Waste Code: Waste Description:	KETONE, CARBON DISULFIDE, ISOBUT 2-ETHOXYETHANOL, AND 2-NITROPRO CONTAINING, BEFORE USE, A TOTAL O ONE OR MORE OF THE ABOVE NONHA	PANE; ALL SPENT SOLVENT MIXTURES/BLENDS OF TEN PERCENT OR MORE (BY VOLUME) OF LOGENATED SOLVENTS OR THOSE SOLVENTS FILL BOTTOMS FROM THE RECOVERY OF
Waste Code: Waste Description:	U002 2-PROPANONE (I) (OR) ACETONE (I)	
Waste Code: Waste Description:	U012 ANILINE (I,T) (OR) BENZENAMINE (I,T)	
Waste Code: Waste Description:	U018 BENZ[A]ANTHRACENE	
Waste Code: Waste Description:	U031 1-BUTANOL (I) (OR) N-BUTYL ALCOHOL	. (I)

Database(s)

EDR ID Number EPA ID Number

MCK

ICKESSON ENVIROSYSTEMS (Continued) 10		
Waste Code: Waste Description:	U080 METHANE, DICHLORO- (OR) METHYLENE CHLORIDE	
Waste Code: Waste Description:	U112 ACETIC ACID, ETHYL ESTER (I) (OR) ETHYL ACETATE (I)	
Waste Code: Waste Description:	U140 1-PROPANOL, 2-METHYL- (I,T) (OR) ISOBUTYL ALCOHOL (I,T)	
Waste Code: Waste Description:	U154 METHANOL (I) (OR) METHYL ALCOHOL (I)	
Waste Code: Waste Description:	U159 2-BUTANONE (I,T) (OR) METHYL ETHYL KETONE (MEK) (I,T)	
Waste Code: Waste Description:	U161 4-METHYL-2-PENTANONE (I) (OR) METHYL ISOBUTYL KETONE (I) (C PENTANOL, 4-METHYL-	PR)
Waste Code: Waste Description:	U188 PHENOL	
Waste Code: Waste Description:	U210 ETHENE, TETRACHLORO- (OR) TETRACHLOROETHYLENE	
Waste Code: Waste Description:	U213 FURAN, TETRAHYDRO-(I) (OR) TETRAHYDROFURAN (I)	
Waste Code: Waste Description:	U220 BENZENE, METHYL- (OR) TOLUENE	
Waste Code: Waste Description:	U226 ETHANE, 1,1,1-TRICHLORO- (OR) METHYL CHLOROFORM	
Waste Code: Waste Description:	U228 ETHENE, TRICHLORO- (OR) TRICHLOROETHYLENE	
Waste Code: Waste Description:	U239 BENZENE, DIMETHYL- (I,T) (OR) XYLENE (I)	
Handler - Owner Operator: Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:	Operator INLAND CHEMICAL CORPORTION Private Not reported SUITE 200 127 W BERRY STREET OPERCITY, IN 99999 219-424-1940 Not reported Not reported Not reported	
Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current:	Operator INLAND CHEMICAL CORPORTION Private Not reported	

Database(s)

EDR ID Number EPA ID Number

1000222268

MCKESSON ENVIROSYSTEMS (Continued)

Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Historic Generators:

Not reported SUITE 200 127 W BERRY STREET OPERCITY, IN 99999 219-424-1940 Not reported Not reported Not reported Not reported

Owner INLAND CHEMICAL CORP Private Not reported 127 W BERRY ST SUITE 200 FORT WAYNE, IN 46802 219-424-1940 Not reported Not reported Not reported Not reported

Owner INLAND CHEMICAL CORP Private Not reported 127 W BERRY ST SUITE 200 FORT WAYNE, IN 46802 219-424-1940 Not reported Not reported Not reported

Receive Date: 19801119	
Handler Name: MCKESSON ENVIROSYSTEMS	
Federal Waste Generator Description: Not a generator, ver	ified
State District Owner: NY	
Large Quantity Handler of Universal Waste: No	
Recognized Trader Importer: No	
Recognized Trader Exporter: No	
Spent Lead Acid Battery Importer: No	
Spent Lead Acid Battery Exporter: No	
Current Record: No	
Non Storage Recycler Activity: Not reported	
Electronic Manifest Broker: Not reported	
Receive Date: 19791231	

ŀ	Handler Name:	MCKESSON ENVIROSYS	TEMS
F	ederal Waste Generat	or Description:	Large Quantity Generator
5	State District Owner:		NY
L	arge Quantity Handler	of Universal Waste:	No
F	Recognized Trader Imp	orter:	No
F	Recognized Trader Exp	oorter:	No
5	Spent Lead Acid Batter	y Importer:	No
5	Spent Lead Acid Batter	y Exporter:	No
(Current Record:		No
1	Non Storage Recycler	Activity:	Not reported

EDR ID Number Database(s) EPA ID Number

Electronic Manifest Broker:	Not reported
Receive Date: Handler Name: MCKESSON ENVIROS	20060101
Federal Waste Generator Description:	Not a generator, verified
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	20070101
Handler Name: MCKESSON ENVIROS'	
Federal Waste Generator Description:	Not a generator, verified
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	Yes
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	19800714
Handler Name: MCKESSON ENVIROS	
Federal Waste Generator Description:	Large Quantity Generator
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	
Current Record:	No Nativersetted
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	19980511
Handler Name: MCKESSON ENVIRO S	YSTEMS
Federal Waste Generator Description:	Large Quantity Generator
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
LIEGTORIC MARINEST DIOKET.	Not reported
t of NAICS Codes and Descriptions:	
NAICS Code: 32511	

NAICS Code:	32511
NAICS Description:	PETROCHEMICAL MANUFACTURING

Database(s)

EDR ID Number EPA ID Number

MCKESSON ENVIROSYSTEMS (Continued)

For the last Developed Nations of Maladas	
Facility Has Received Notices of Violation:	Na
Found Violation:	No
Agency Which Determined Violation:	Not reported
Violation Short Description:	Not reported
Date Violation was Determined:	Not reported
Actual Return to Compliance Date:	Not reported
Return to Compliance Qualifier:	Not reported
Violation Responsible Agency:	Not reported
Scheduled Compliance Date:	Not reported
Enforcement Identifier:	Not reported
Date of Enforcement Action:	Not reported
Enforcement Responsible Agency:	Not reported
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	Not reported
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: Not reported	
Enforcement Responsible Person:	Not reported
Enforcement Responsible Sub-Organization:	Not reported
SEP Sequence Number: Not reported	
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
Found Violation:	Yes
Agency Which Determined Violation:	EPA
Violation Short Description:	Generators - General
Date Violation was Determined:	19840503
Actual Return to Compliance Date:	19840813
Return to Compliance Qualifier:	Observed
Violation Responsible Agency:	EPA
Scheduled Compliance Date:	Not reported
Enforcement Identifier:	Not reported
Date of Enforcement Action:	Not reported
Enforcement Responsible Agency:	Not reported
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	Not reported
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
บารุบริเมษา อเลเนร.	Not reported

Database(s)

EDR ID Number EPA ID Number

MCKESSON ENVIROSYSTEMS (Continued)

Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: Not reported	
Enforcement Responsible Person:	Not reported
Enforcement Responsible Sub-Organization:	Not reported
SEP Sequence Number: Not reported	
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
Found Violation:	No
Agency Which Determined Violation:	Not reported
Violation Short Description:	Not reported
Date Violation was Determined:	Not reported
Actual Return to Compliance Date:	Not reported
Return to Compliance Qualifier:	Not reported
Violation Responsible Agency:	Not reported
Scheduled Compliance Date:	Not reported
Enforcement Identifier:	Not reported
Date of Enforcement Action:	Not reported
Enforcement Responsible Agency:	Not reported
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	Not reported
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: Not reported	
Enforcement Responsible Person:	Not reported
Enforcement Responsible Sub-Organization:	Not reported
SEP Sequence Number: Not reported	
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
Final Anount.	not reported

Database(s)

EDR ID Number EPA ID Number

MCKESSON ENVIROSYSTEMS (Continued)

Found Minlation.	Nie
Found Violation:	No Not reported
Agency Which Determined Violation: Violation Short Description:	Not reported
Date Violation was Determined:	Not reported Not reported
Actual Return to Compliance Date:	Not reported
Return to Compliance Qualifier:	Not reported
Violation Responsible Agency:	Not reported
Scheduled Compliance Date:	Not reported
Enforcement Identifier:	Not reported
Date of Enforcement Action:	Not reported
Enforcement Responsible Agency:	Not reported
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	Not reported
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: Not reported	
Enforcement Responsible Person:	Not reported
Enforcement Responsible Sub-Organization:	Not reported
SEP Sequence Number: Not reported	
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount: Final Count:	Not reported
Final Amount:	Not reported Not reported
Final Anount.	Not reported
Found Violation:	No
Agency Which Determined Violation:	Not reported
Violation Short Description:	Not reported
Date Violation was Determined:	Not reported
Actual Return to Compliance Date:	Not reported
Return to Compliance Qualifier:	Not reported
Violation Responsible Agency:	Not reported
Scheduled Compliance Date:	Not reported
Enforcement Identifier:	Not reported
Date of Enforcement Action:	Not reported
Enforcement Responsible Agency:	Not reported
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	Not reported
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported

Database(s)

EDR ID Number EPA ID Number

MCKESSON ENVIROSYSTEMS (Continued)

Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: Not reported	•
Enforcement Responsible Person:	Not reported
Enforcement Responsible Sub-Organization:	Not reported
SEP Sequence Number: Not reported	notropolitou
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	•
	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
Found Violation:	No
Agency Which Determined Violation:	Not reported
Violation Short Description:	Not reported
Date Violation was Determined:	Not reported
Actual Return to Compliance Date:	Not reported
•	
Return to Compliance Qualifier:	Not reported
Violation Responsible Agency:	Not reported
Scheduled Compliance Date:	Not reported
Enforcement Identifier:	Not reported
Date of Enforcement Action:	Not reported
Enforcement Responsible Agency:	Not reported
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	Not reported
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	. tot i op onto a
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
	Not reported
	Not reported
Enforcement Responsible Person:	Not reported
Enforcement Responsible Sub-Organization:	Not reported
SEP Sequence Number: Not reported	N I I I
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported

Database(s)

EDR ID Number EPA ID Number

MCKESSON ENVIROSYSTEMS (Continued)

Found Violation:	No
Agency Which Determined Violation:	Not reported
Violation Short Description:	Not reported
Date Violation was Determined:	Not reported
Actual Return to Compliance Date:	Not reported
Return to Compliance Qualifier:	Not reported
Violation Responsible Agency:	Not reported
Scheduled Compliance Date:	Not reported
Enforcement Identifier:	Not reported
Date of Enforcement Action:	Not reported
Enforcement Responsible Agency:	Not reported
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	Not reported
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	Notropolitou
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: Not reported	Not reported
Enforcement Responsible Person:	Not reported
Enforcement Responsible Sub-Organization:	Not reported
SEP Sequence Number: Not reported	Not reported
SEP Expenditure Amount:	Not reported
SEP Experiation Amount. SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
Evaluation Action Summary:	
Evaluation Date:	19840913
Evaluation Responsible Agency:	State
Found Violation:	No
Evaluation Type Description:	NON-FINANCIAL RECORD REVIEW
Evaluation Responsible Person Identifier:	Not reported
Evaluation Responsible Sub-Organization:	Not reported
Actual Return to Compliance Date:	Not reported
Scheduled Compliance Date:	Not reported
Date of Request:	Not reported
Date Response Received:	Not reported
Request Agency:	Not reported
Former Citation:	Not reported
	-
Evaluation Date:	19840503
Evaluation Responsible Agency:	EPA
Found Violation:	Yes
Evaluation Type Description:	FINANCIAL RECORD REVIEW
Evaluation Responsible Person Identifier:	Not reported

1000222268

TC7055973.2s Page 665

Database(s)

EDR ID Number EPA ID Number

1000222268

MCKESSON ENVIROSYSTEMS (Continued)

Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: **Request Agency:** Former Citation: **Evaluation Date: Evaluation Responsible Agency:** Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation: **Evaluation Date: Evaluation Responsible Agency:** Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation: **Evaluation Date:** Evaluation Responsible Agency: Found Violation: **Evaluation Type Description:** Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation: **Evaluation Date: Evaluation Responsible Agency:** Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date:

Scheduled Compliance Date:

Date Response Received:

Date of Request:

Not reported 19840813 Not reported Not reported Not reported Not reported Not reported 19880615 State No NON-FINANCIAL RECORD REVIEW NYDEC Not reported 19870929 State No COMPLIANCE EVALUATION INSPECTION ON-SITE NYDEC Not reported 19840813 State No NON-FINANCIAL RECORD REVIEW Not reported 19920429 EPA No COMPLIANCE EVALUATION INSPECTION ON-SITE R2BD RCB Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

1000222268

MCKESSON ENVIROSYSTEMS (Continued)

ot reported
ot reported
9860303
tate
0
OMPLIANCE EVALUATION INSPECTION ON-SITE
YDEC
ot reported

2020 COR ACTION:	
EPA ID:	NYD075806836
Region:	2
Action:	Remedy Construction

FINDS: Registry ID:

110032990627

Click Here for FRS Facility Detail Report:

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.

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

MCKESSON ENVIROSYSTEMS (Continued)

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

1000222268

ECHO: 1000222268 Envid: 110032990627 Registry ID: DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110032990627 Name: MCKESSON ENVIROSYSTEMS Address: 400 BEAR ST SYRACUSE, NY 13208 City,State,Zip: NY MANIFEST: MC KESSON ENVIROSYSTEMS CO. Name: Address: 400 BEAR ST SYRACUSE, NY 13204 City,State,Zip: Country: USA EPA ID: NYD075806836 Facility Status: Not reported 400 BEAR STREET Location Address 1: Code: ΒP Location Address 2: Not reported Not reported Total Tanks: EAST SYRACUSE Location City: Location State: NY Location Zip: 13212 Location Zip 4: Not reported NY MANIFEST: EPAID: NYD075806836 Mailing Name: MC KESSON ENVIROSYSTEMS CO. Mailing Contact: BERGER JOHN R VP ENVIRONM R RITCHIE PE-DIV ENV & ENG Mailing Address 1: Mailing Address 2: Not reported Mailing City: 1 POST ST-SAN FRANCISCO Mailing State: CA Mailing Zip: 94104 Mailing Zip 4: Not reported Mailing Country: USA Mailing Phone: 2194241940 **NIMO - SYRACUSE - HIAWATHA MGP** EDR MGP 1008408048 HIAWATHA BLVD / METRO STP / ONONDAGA LAKE / BARGE CANAL N/A 1/2-1 SYRACUSE, NY 13204 0.787 mi. 4154 ft. **Relative:** Manufactured Gas Plants: Lower The former MGP is approximately twenty three acres in area, and is bounded to

93

SW

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

Database(s)

EDR ID Number EPA ID Number

04			00004070	4000407047
94 NNE 1/2-1 0.816 mi. 4309 ft.	COOPER CROUSE HINDS LLC 1201 WOLF ST SYRACUSE, NY 13208		CORRACTS RCRA-LQG 2020 COR ACTION PADS US AIRS	1000427847 NYD002227973
Relative: Lower			FINDS ECHO RI MANIFEST	
Actual:	00001070			
402 ft.	CORRACTS: Name:	COOPER CROUSE HINDS LLC		
	Address:	1201 WOLF ST		
	Address 2:	Not reported		
	EPA ID:	NYD002227973		
	Area Name:	SITEWIDE		
	Corrective Action:	RFA INITIATION		
	Actual Date:	19931130		
	Air Release Indicator:	Not reported		
	Groundwater Release Indicator: Soil Release Indicator:	Not reported		
	Surface Water Release Indicator:	Not reported Not reported		
		Not reported		
	Name:	COOPER CROUSE HINDS LLC		
	Address:	1201 WOLF ST		
	Address 2:	Not reported		
	EPA ID:	NYD002227973		
	Area Name:			
	Corrective Action: Actual Date:	RFA COMPLETED 19940614		
	Air Release Indicator:	Not reported		
	Groundwater Release Indicator:	Not reported		
	Soil Release Indicator:	Not reported		
	Surface Water Release Indicator:	Not reported		
	News			
	Name: Address:	COOPER CROUSE HINDS LLC 1201 WOLF ST		
	Address 2:	Not reported		
	EPA ID:	NYD002227973		
	Area Name:	SITEWIDE		
	Corrective Action:	CA PRIORITIZATION-LOW CA PRIORITY		
	Actual Date:	19940728		
	Air Release Indicator:	Not reported		
	Groundwater Release Indicator:	Not reported		
	Soil Release Indicator:	Not reported		
	Surface Water Release Indicator:	Not reported		
	Name:	COOPER CROUSE HINDS LLC		
	Address:	1201 WOLF ST		
	Address 2:	Not reported		
	EPA ID:	NYD002227973		
	Area Name:	SITEWIDE		
	Corrective Action:	DATE FOR PUBLIC NOTICE ON PROPOSEI	J REMEDY	
	Actual Date: Air Release Indicator:	20110204 Not reported		
	Groundwater Release Indicator:	Not reported		
	Soil Release Indicator:	Not reported		
	Surface Water Release Indicator:	Not reported		
		·		
	Name:	COOPER CROUSE HINDS LLC		

Database(s)

EDR ID Number EPA ID Number

0	PER CROUSE HINDS LLC (Con	tinued)		1000427847
	Address:		1201 WOLF ST	
	Address 2:		Not reported	
	EPA ID:		NYD002227973	
	Area Name:		SITEWIDE	
	Corrective Action:		Y DECISION	
		REIVIED		
	Actual Date: Air Release Indicator:		20110331 Not reported	
	Groundwater Release Indicator:		Not reported	
	Soil Release Indicator:		Not reported	
	Surface Water Release Indicator:		Not reported Not reported	
			Notreponed	
	Name:		COOPER CROUSE HINDS LLC	
	Address:		1201 WOLF ST	
	Address 2:		Not reported	
	EPA ID:		NYD002227973	
	Area Name:		SITEWIDE	
	Corrective Action:	REMED	Y CONSTRUCTION-REMEDY CONSTRUCTED	
	Actual Date:		20151112	
	Air Release Indicator:		Not reported	
	Groundwater Release Indicator:		Not reported	
	Soil Release Indicator:		Not reported	
	Surface Water Release Indicator:		Not reported	
	Name:		COOPER CROUSE HINDS LLC	
	Address:		1201 WOLF ST	
	Address 2:		Not reported	
	EPA ID:		NYD002227973	
	Area Name:		SITEWIDE	
	Corrective Action:	HUMAN DATE	EXPOSURES CONTROLLED DETERMINATION-YES, APPLIC	CABLE AS OF THIS
	Actual Date:		20160304	
	Air Release Indicator:		Not reported	
	Groundwater Release Indicator:		Not reported	
	Soil Release Indicator:		Not reported	
	Surface Water Release Indicator:		Not reported	
	Name:		COOPER CROUSE HINDS LLC	
	Address:		1201 WOLF ST	
	Address 2:		Not reported	
	EPA ID:		NYD002227973	
	Area Name:		SITEWIDE	
	Corrective Action:	RELEAS	E TO GW CONTROLLED DETERMINATION-YES, APPLICABL	E AS OF THIS DATE
	Actual Date:		20140424	
	Air Release Indicator:		Not reported	
	Groundwater Release Indicator:		Not reported	
	Soil Release Indicator:		Not reported	
	Surface Water Release Indicator:		Not reported	
	Name:		COOPER CROUSE HINDS LLC	
	Address:		1201 WOLF ST	
	Address 2:		Not reported	
	EPA ID:		NYD002227973	
	Area Name:		SITEWIDE	
	Corrective Action:	READY	FOR ANTICIPATED USE DETERMINATION - READY FOR AN	TICIPATED USE
	Actual Date:		20200305	
	Air Release Indicator:		Not reported	
	Groundwater Release Indicator:		Not reported	

coc

Database(s) EPA II

EDR ID Number EPA ID Number

1000427847

COOPER CROUSE HINDS LLC (Continued)

Soil Release Indicator: Not reported Surface Water Release Indicator: Not reported Name: COOPER CROUSE HINDS LLC 1201 WOLF ST Address: Address 2: Not reported EPA ID: NYD002227973 Area Name: SITEWIDE Corrective Action: CA PERFORMANCE STANDARDS ATTAINED - CONTROLS REQUIRED Actual Date: 20190722 Air Release Indicator: Not reported Groundwater Release Indicator: Not reported Soil Release Indicator: Not reported Surface Water Release Indicator: Not reported COOPER CROUSE HINDS LLC Name: 1201 WOLF ST Address: Address 2: Not reported NYD002227973 EPA ID: SITEWIDE Area Name: Corrective Action: FINAL CORRECTIVE MEASURES EVALUATION Actual Date: 20220211 Air Release Indicator: Not reported Groundwater Release Indicator: Not reported Soil Release Indicator: Not reported Surface Water Release Indicator: Not reported

<u>Click this hyperlink</u> while viewing on your computer to access 1 additional CORRACTS: record(s) in the EDR Site Report.

RCRA-LQG: Date Form Received by Agency:		20220223
Handler Name:	COOPER CROUSE HINDS LI	
Handler Address:		1201 WOLE ST
Handler City, State, Zip:		SYRACUSE, NY 13208
FPA ID:		NYD002227973
Contact Name:		
Contact Address:		WOLF ST
Contact City,State,Zip:		SYRACUSE, NY 13208
Contact Telephone:		315-477-5276
Contact Fax:		Not reported
Contact Email:		MICHELLEABINGHAM@EATON.COM
Contact Title:		SITE EHS MANAGER
EPA Region:		02
Land Type:		Private
Federal Waste Generator Description	n:	Large Quantity Generator
Non-Notifier:		Not reported
Biennial Report Cycle:		Not reported
Accessibility:		Not reported
Active Site Indicator:		Handler Activities, Corrective Action Activities
State District Owner:		NY
State District:		NYSDEC R7
Mailing Address:		WOLF ST
Mailing City, State, Zip:		SYRACUSE, NY 13208
Owner Name:		COOPER CROUSE-HINDS LLC
Owner Type:		Private
Operator Name:		COOPER CROUSE-HINDS LLC

Database(s)

EDR ID Number EPA ID Number

COOPER CROUSE HINDS LLC (Continued)

Operator Type:	Private
Short-Term Generator Activity:	No
Importer Activity:	No
Mixed Waste Generator:	No No
Transporter Activity:	
Transfer Facility Activity:	No No
Recycler Activity with Storage: Small Quantity On-Site Burner Exemption:	No
Small Quantity On-Site Burner Exemption. Smelting Melting and Refining Furnace Exemption:	No
Underground Injection Control:	No
Off-Site Waste Receipt:	No
Universal Waste Indicator:	No
Universal Waste Destination Facility:	No
Federal Universal Waste:	No
Active Site Fed-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site Converter Treatment storage and Disposal Facility:	Not reported
Active Site State-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site State-Reg Handler:	
Federal Facility Indicator:	Not reported
Hazardous Secondary Material Indicator:	N
Sub-Part K Indicator:	Not reported
Commercial TSD Indicator:	No
Treatment Storage and Disposal Type:	Storage, Treatment
2018 GPRA Permit Baseline:	Not on the Baseline
2018 GPRA Renewals Baseline:	Not on the Baseline
Permit Renewals Workload Universe:	Not reported
Permit Workload Universe:	Not reported
Permit Progress Universe:	Storage, Treatment
Post-Closure Workload Universe:	Not reported
Closure Workload Universe:	Not reported
202 GPRA Corrective Action Baseline:	Yes
Corrective Action Workload Universe:	Yes
Subject to Corrective Action Universe:	Yes
Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:	No
TSDFs Only Subject to CA under Discretionary Auth Universe:	Yes
Corrective Action Priority Ranking:	Low
Environmental Control Indicator:	No
Institutional Control Indicator:	No
Human Exposure Controls Indicator:	Yes
Groundwater Controls Indicator:	Yes
Operating TSDF Universe:	Not reported
Full Enforcement Universe:	Not reported
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required:	Not reported
Handler Date of Last Change:	20220223
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries: Exporter of Spent Lead Acid Batteries:	No No
Recycler Activity Without Storage:	No
Manifest Broker:	No
Sub-Part P Indicator:	No

Database(s)

EDR ID Number EPA ID Number

Biennial: List of Years Year:	2019
Click Here for Biennial Reporting Sy	stem Data:
Year:	2017
Click Here for Biennial Reporting Sy	rstem Data:
Year:	2015
Click Here for Biennial Reporting Sy	rstem Data:
Year:	2013
Click Here for Biennial Reporting Sy	stem Data:
Year:	2011
Click Here for Biennial Reporting Sy	rstem Data:
Year:	2009
Click Here for Biennial Reporting Sy	rstem Data:
Year:	2007
Click Here for Biennial Reporting Sy	rstem Data:
Year:	2005
Click Here for Biennial Reporting Sy	rstem Data:
Year:	2003
Click Here for Biennial Reporting Sy	rstem Data:
Year:	2001
Click Here for Biennial Reporting Sy	rstem Data:
Hazardous Waste Summary:	
Waste Code:	D000
Waste Description:	Not Defined
Waste Code:	D001
Waste Description:	IGNITABLE WASTE
Waste Code:	D002
Waste Description:	CORROSIVE WASTE
Waste Code:	D004
Waste Description:	ARSENIC
Waste Code:	D005
Waste Description:	BARIUM
Waste Code:	D006
Waste Description:	CADMIUM
Waste Code:	D007
Waste Description:	CHROMIUM
Waste Code:	D008
Waste Description:	LEAD

Database(s)

EDR ID Number EPA ID Number

PER CROUSE HINDS LLC	(Continued) 1000427847
Waste Code: Waste Description:	D009 MERCURY
Waste Code: Waste Description:	D011 SILVER
Waste Code: Waste Description:	D018 BENZENE
Waste Code: Waste Description:	D035 METHYL ETHYL KETONE
Waste Code: Waste Description:	F002 THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS SPENT SOLVENT MIXTURES.
Waste Code: Waste Description:	F003 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, E' ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUT' ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OF MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOL
Waste Code: Waste Description:	F005 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ET KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/B CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLV LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
Waste Code: Waste Description:	F006 WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, E FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMIN (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM.
Waste Code: Waste Description:	F007 SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATI
Waste Code:	F008

EDR ID Number Database(s) EPA ID Number

Waste Description:	PLATING BATH RESIDUES FROM THE BOTTOM OF PLATING BATHS FROM
Waste Description.	ELECTROPLATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROC
Waste Code:	F009
Waste Description:	SPENT STRIPPING AND CLEANING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.
Waste Code:	F017
Waste Description:	Not Defined
Waste Code:	P106
Waste Description:	SODIUM CYANIDE (OR) SODIUM CYANIDE NA(CN)
Waste Code:	U003
Waste Description:	ACETONITRILE (I,T)
Waste Code:	U160
Waste Description:	2-BUTANONE, PEROXIDE (R,T) (OR) METHYL ETHYL KETONE PEROXIDE (R,T)
Waste Code:	U220
Waste Description:	BENZENE, METHYL- (OR) TOLUENE
Waste Code:	U226
Waste Description:	ETHANE, 1,1,1-TRICHLORO- (OR) METHYL CHLOROFORM
Waste Code:	U238
Waste Description:	CARBAMIC ACID, ETHYL ESTER (OR) ETHYL CARBAMATE (URETHANE)
Waste Code:	U239
Waste Description:	BENZENE, DIMETHYL- (I,T) (OR) XYLENE (I)
andler - Owner Operator:	
Owner/Operator Indicator:	Owner
Owner/Operator Name:	COOPER CROUSE-HINDS LLC
Legal Status:	Private
Date Became Current:	19810101
Date Ended Current:	Not reported
Owner/Operator Address:	PO BOX 4999
Owner/Operator City,State,Zip:	SYRACUSE, NY 13221
Owner/Operator Telephone:	315-477-5258
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Owner/Operator Indicator:	Owner
Owner/Operator Name:	COOPER CROUSE-HINDS LLC
Legal Status:	Private
Date Became Current:	19810101
Date Ended Current:	Not reported
Owner/Operator Address:	1201 WOLF ST
Owner/Operator City,State,Zip:	SYRACUSE, NY 13208
Owner/Operator Telephone:	315-477-5537
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
e million operator Email.	

Database(s)

EDR ID Number EPA ID Number

1000427847

COOPER CROUSE HINDS LLC (Continued)

Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: COOPER CROUSE-HINDS, LLC Private 19810101 Not reported Operator COOPER CROUSE-HINDS LLC Private 19810101

Not reported Operator COOPER CROUSE-HINDS LLC Private 19810101 Not reported 1201 WOLF ST SYRACUSE, NY 13208 315-477-5258 Not reported Not reported Not reported

Owner COOPER INDUSTRIES INC Private Not reported PO BOX 4446 HOUSTON, TX 77002-1001 713-209-8835 Not reported Not reported Not reported Not reported

Owner COOPER INDUSTRIES INC Private 19810101 Not reported PO BOX 4446 HOUSTON, TX 77002-1001 713-209-8835 Not reported Not reported

TC7055973.2s Page 676

Database(s)

EDR ID Number EPA ID Number

COOPER CROUSE HINDS LLC (Continued)

Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip:

Not reported

Operator COOPER CROUSE-HINDS LLC Private 19130101 Not reported WOLF & 7TH NORTH ST SYRACUSE, NY 13208 Not reported Not reported Not reported Not reported Not reported

Owner COOPER CROUSE-HINDS, LLC Private 19810101 Not reported PO BOX 4999 SYRACUSE, NY 13221-4999 Not reported Not reported Not reported Not reported Not reported

Operator COOPER CROUSE-HINDS, LLC Private 19810101 Not reported Not reported

Owner COOPER CROUSE-HINDS, LLC Private 19810101 Not reported WOLF AND SEVENTH NORTH STREETS SYRACUSE, NY 13208 Not reported Not reported Not reported Not reported Not reported

Owner COOPER CROUSE-HINDS LLC Private 19810101 Not reported 1201 WOLF ST SYRACUSE, NY 13208

Database(s)

EDR ID Number EPA ID Number

COOPER CROUSE HINDS LLC (Continued)

Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: 315-477-5258 Not reported Not reported Not reported

Owner COOPER INDUCTRIES, INC. Private 19810429 Not reported PO BOX 4446 HOUSTON, TX 77210-4446 Not reported Not reported Not reported Not reported Not reported

Operator COOPER CROUSE-HINDS LLC Private 19130101 Not reported WOLF & 7TH NORTH ST SYRACUSE, NY 13208 Not reported Not reported Not reported Not reported Not reported

Operator COOPER CROUSE-HINDS LLC Private 19810101 Not reported 1201 WOLF ST SYRACUSE, NY 13208 315-477-5537 Not reported Not reported Not reported

Operator COOPER CROUSE-HINDS. LLC Private 19131001 Not reported Not reported

Operator COOPER CROUSE-HINDS LLC Private 19810101

Database(s)

EDR ID Number EPA ID Number

1000427847

COOPER CROUSE HINDS LLC (Continued)

Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator:

Not reported 1201 WOLF ST SYRACUSE, NY 13208 Not reported Not reported Not reported Not reported

Owner COOPER CROUSE-HINDS LLC Private 18940118 Not reported PO BOX 4999 SYRACUSE, NY 13221-4999 315-477-5258 Not reported Not reported Not reported

Operator COOPER CROUSE-HINDS LLC Private 19810101 Not reported 1201 WOLF ST SYRACUSE, NY 13208 Not reported Not reported Not reported Not reported Not reported

Owner COOPER CROUSE-HINDS LLC Private 19810101 Not reported 1201 WOLF ST SYRACUSE, NY 13208 315-477-5258 Not reported Not reported Not reported

Owner COOPER CROUSE-HINDS LLC Private 19810101 Not reported 1201 WOLF ST SYRACUSE, NY 13208 315-477-5537 Not reported Not reported Not reported

Owner

TC7055973.2s Page 679

Database(s)

EDR ID Number EPA ID Number

COOPER CROUSE HINDS LLC (Continued)

Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: COOPER CROUSE-HINDS LLC Private 19800408 Not reported 1201 WOLF ST SYRACUSE, NY 13208 315-477-5258 Not reported Not reported Not reported

Operator COOPER CROUSE-HINDS LLC Private 19800408 Not reported 1201 WOLF ST SYRACUSE, NY 13208 315-477-5258 Not reported Not reported Not reported Not reported

COOPER INDUCTRIES, INC. Private 19810429 Not reported PO BOX 4446 HOUSTON, TX 77210-4446 Not reported Not reported Not reported Not reported Not reported

Owner COOPER CROUSE-HINDS, LLC Private 19810101 Not reported PO BOX 4999 SYRACUSE, NY 13221-4999 Not reported Not reported Not reported

Not reported

Operator CROUSE HINDS COMPANY Private Not reported WOLF & SEVENTH NORTH STREETS OPERCITY, NY 99999 315-477-7000 Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

COOPER CROUSE HINDS LLC (Continued)

Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip:

Not reported

Operator COOPER CROUSE-HINDS LLC Private 19810101 Not reported 1201 WOLF ST SYRACUSE, NY 13208 315-477-5537 Not reported Not reported Not reported

Operator COOPER CROUSE-HINDS LLC Private 19810101 Not reported 1201 WOLF ST SYRACUSE, NY 13208 315-477-5537 Not reported Not reported Not reported

Owner COOPER INDUSTRIES INC Private 20010101 Not reported PO BOX 4446 HOUSTON, TX 77002-1001 713-209-8835 Not reported Not reported Not reported Not reported

Operator COOPER CROUSE-HINDS LLC Private 18940118 Not reported Not reported

Operator COOPER INDUSTRIES, INC. Private 19810429 Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

COOPER CROUSE HINDS LLC (Continued)

Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Not reported Not reported Not reported Not reported

Owner COOPER CROUSE-HINDS LLC Private 19810101 Not reported 1201 WOLF ST SYRACUSE, NY 13208 315-477-5258 Not reported Not reported Not reported

Owner COOPER CROUSE-HINDS LLC Private 19810101 Not reported 1201 WOLF ST SYRACUSE, NY 13208 315-477-5537 Not reported Not reported Not reported

Operator COOPER CROUSE-HINDS LLC Private 19810101 Not reported 1201 WOLF ST SYRACUSE, NY 13208 315-477-5537 Not reported Not reported Not reported

Operator CROUSE HINDS COMPANY Private Not reported WOLF & SEVENTH NORTH STREETS OPERCITY, NY 99999 315-477-7000 Not reported Not reported Not reported Not reported

Owner COOPER CROUSE-HINDS LLC Private 19810101

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

COOPER CROUSE HINDS LLC (Continued)

Date Ended Current:	Not reported
Owner/Operator Address:	1201 WOLF ST
Owner/Operator City, State, Zip:	SYRACUSE, NY 13208
	,
Owner/Operator Telephone:	315-477-5537
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Historic Generators:	
Receive Date:	19801119
Handler Name: COOPER CROUSE-HINDS DI	V
Federal Waste Generator Description:	Not a generator, verified
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
o	
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
	·
Receive Date:	20100308
Handler Name: COOPER CROUSE-HINDS, L	
Federal Waste Generator Description:	Large Quantity Generator
•	• •
State District Owner:	Not reported
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
	Not reported
Receive Date:	20120305
Handler Name: COOPER CROUSE-HINDS LL	
Federal Waste Generator Description:	Large Quantity Generator
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
	•
Electronic Manifest Broker:	Not reported
Receive Date:	20140228
Handler Name: COOPER CROUSE-HINDS LL	.C
Federal Waste Generator Description:	Large Quantity Generator
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No

Database(s) EPA ID N

EDR ID Number EPA ID Number

COOPER CROUSE HINDS LLC (Continued)	
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	•
Electronic Maniest Broker.	Not reported
Receive Date:	20160216
Handler Name: COOPER CROUSE-HINDS	LLC
Federal Waste Generator Description:	Large Quantity Generator
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
	Not reported
	20180207
Handler Name: COOPER CROUSE-HINDS	
Federal Waste Generator Description:	Large Quantity Generator
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	No
Electronic Manifest Broker:	No
Receive Date:	20200122
Handler Name: COOPER CROUSE-HINDS	LLC
Federal Waste Generator Description:	Large Quantity Generator
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	No
Electronic Manifest Broker:	No
Receive Date:	20210125
Handler Name: COOPER CROUSE-HINDS	LLC
Federal Waste Generator Description:	Large Quantity Generator
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	No
Electronic Manifest Broker:	No
Receive Date:	20220201

COOPER CROUSE HINDS LLC (Continued)

MAP FINDINGS

Database(s) EP

EDR ID Number EPA ID Number

Handler Name: COOPER CROUSE-HINDS L Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter:	Large Quantity Generator NY No No No No No
Current Record:	No
Non Storage Recycler Activity:	No
Electronic Manifest Broker:	No
Receive Date: Handler Name: COOPER CROUSE-HINDS D	19791231
Federal Waste Generator Description:	Large Quantity Generator
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	20060223
Handler Name: COOPER CROUSE-HINDS, I	LC
Federal Waste Generator Description:	Large Quantity Generator
State District Owner:	Not reported
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer:	No No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date: Handler Name: COOPER CROUSE-HINDS, I	20070101
Federal Waste Generator Description:	Large Quantity Generator
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	19800818
Handler Name: COOPER CROUSE-HINDS D	DIV
Federal Waste Generator Description:	Large Quantity Generator
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No

Database(s)

EDR ID Number EPA ID Number

COOPER CROUSE HINDS LLC (Continued)	
Decemized Trader Experter	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	20011029
Handler Name: COOPER CROUSE-HIN	
	-
Federal Waste Generator Description:	Large Quantity Generator
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Electionic Mannest Broker.	Not reported
Receive Date:	20040927
Handler Name: COOPER CROUSE-HIN	DS LLC
Federal Waste Generator Description:	Large Quantity Generator
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
	No
Spent Lead Acid Battery Importer:	
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	20110914
Handler Name: COOPER CROUSE-HIN	DS LLC
Federal Waste Generator Description:	Large Quantity Generator
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
5 ,	
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	20170124
Handler Name: COOPER CROUSE-HIN	
Federal Waste Generator Description:	Large Quantity Generator
•	
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
/	-

EDR ID Number Database(s) EPA ID Number

COOPER CROUSE HINDS LLC (Continued)	1000427847
Electronic Manifest Broker:	Not reported
Receive Date:	20220223
Handler Name: COOPER CROUSE HINDS L	LC
Federal Waste Generator Description:	Large Quantity Generator
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	Yes
Non Storage Recycler Activity:	No
Electronic Manifest Broker:	No
Develop Dete	10000001
	19900301
Handler Name: CROUSE HINDS	
Federal Waste Generator Description:	Large Quantity Generator
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	19920227
Handler Name: CROUSE-HINDS DIVISION	
Federal Waste Generator Description:	Large Quantity Generator
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Possivo Doto:	10040221
Receive Date: Handler Name: CROUSE-HINDS DIVISION	19940331
	Large Quantity Generator
Federal Waste Generator Description:	
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	19960321
Handler Name: CROUSE-HINDS DIVISION	
Federal Waste Generator Description:	Large Quantity Generator

Database(s)

EDR ID Number EPA ID Number

COOPER CROUSE HINDS LLC (Continued)	
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
• •	
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	19980227
Handler Name: CROUSE-HINDS DIV.,	
Federal Waste Generator Description:	Large Quantity Generator
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	20010101
Handler Name: CROUSE-HINDS DIV, COOPI	
Federal Waste Generator Description:	Large Quantity Generator
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
	No
Recognized Trader Importer:	
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	20020319
Handler Name: COOPER CROUSE-HINDS D	IVISION
Federal Waste Generator Description:	Large Quantity Generator
State District Owner:	NY
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
	Not reported
Receive Date:	20040213
Handler Name: COOPER CROUSE-HINDS D	
Federal Waste Generator Description:	Large Quantity Generator
State District Owner:	Not reported
Large Quantity Handler of Universal Waste:	Notheponed
Recognized Trader Importer:	No
	No
Recognized Trader Exporter:	
Spent Lead Acid Battery Importer:	No

Database(s)

EDR ID Number EPA ID Number

COOPER CROUSE HINDS LLC (Conti	nued)		1000427847
Spent Lead Acid Battery Exporter:		No	
Current Record:		No	
Non Storage Recycler Activity:		Not reported	
Electronic Manifest Broker:		Not reported	
Receive Date:		20060224	
	CROUSE-HINDS,		
Federal Waste Generator Description		Large Quantity Generator	
State District Owner:		Not reported	
Large Quantity Handler of Universa	l Waste:	No	
Recognized Trader Importer:		No	
Recognized Trader Exporter:		No	
Spent Lead Acid Battery Importer:		No	
Spent Lead Acid Battery Exporter:		No	
Current Record:		No	
Non Storage Recycler Activity:		Not reported	
Electronic Manifest Broker:		Not reported	
Receive Date:		20080228	
Handler Name: COOPER	CROUSE-HINDS,	LLC	
Federal Waste Generator Description	on:	Large Quantity Generator	
State District Owner:		Not reported	
Large Quantity Handler of Universa	l Waste:	No	
Recognized Trader Importer:		No	
Recognized Trader Exporter:		No	
Spent Lead Acid Battery Importer:		No	
Spent Lead Acid Battery Exporter:		No	
Current Record:		No	
Non Storage Recycler Activity:		Not reported	
Electronic Manifest Broker:		Not reported	
List of NAICS Codes and Descriptions	:		
NAICS Code:	331511		
NAICS Description:	IRON FOUNDRI	ES	
NAICS Code:	331524		
NAICS Description:	ALUMINUM FOU	JNDRIES (EXCEPT DIE-CASTING)	
NAICS Code:	332813		
NAICS Description:	ELECTROPLAT	ING, PLATING, POLISHING, ANODIZING, AND CO	OLORING
NAICS Code:	335122		
NAICS Description:	COMMERCIAL,	INDUSTRIAL, AND INSTITUTIONAL ELECTRIC L	IGHTING FIXTURE
	MANUFACTURI	NG	
NAICS Code:	335129		
NAICS Description:		NG EQUIPMENT MANUFACTURING	
·			
NAICS Code:	335931		
NAICS Description:	CURRENT-CAR	RYING WIRING DEVICE MANUFACTURING	
NAICS Code:	335932		
NAICS Description:		CARRYING WIRING DEVICE MANUFACTURING	
NAICS Code:	335999		
NAICS Code.		SCELLANEOUS ELECTRICAL EQUIPMENT AND	
	MANUFACTURI		
		-	

TC7055973.2s Page 689

Database(s)

EDR ID Number EPA ID Number

COOPER CROUSE HINDS LLC (Continued)

Enforcement Responsible Agency:

Enforcement Docket Number:

Corrective Action Component:

Enforcement Attorney:

Appeal Initiated Date:

Disposition Status:

Appeal Resolution Date:

Disposition Status Date:

Facility Has Received Notices of Violation: Found Violation: No Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Not reported Return to Compliance Qualifier: Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported Enforcement Docket Number: Not reported Enforcement Attorney: Not reported Not reported Corrective Action Component: Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported **Disposition Status:** Not reported **Disposition Status Description:** Not reported Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: Not reported Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported SEP Sequence Number: Not reported SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported Not reported SEP Actual Date: SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Not reported Final Monetary Amount: Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported Found Violation: Yes Agency Which Determined Violation: State Violation Short Description: Date Violation was Determined: 20200115 Actual Return to Compliance Date: 20200116 Return to Compliance Qualifier: Documented Violation Responsible Agency: State Scheduled Compliance Date: Not reported Enforcement Identifier: 001 Date of Enforcement Action:

TSD IS-Contingency Plan and Emergency Procedures 20200203 State Not reported Not reported No Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

COOPER CROUSE HINDS LLC (Continued)

Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: WRITTEN INFOR	•
Enforcement Responsible Person:	NYTKN
Enforcement Responsible Sub-Organization:	CO
SEP Sequence Number: Not reported	00
SEP Expenditure Amount:	Not reported
SEP Expenditure Amount. SEP Scheduled Completion Date:	Not reported
•	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
Found Violation:	Yes
Agency Which Determined Violation:	State
Violation Short Description:	TSD - General
Date Violation was Determined:	20200115
Actual Return to Compliance Date:	20200116
Return to Compliance Qualifier:	Documented
Violation Responsible Agency:	State
Scheduled Compliance Date:	Not reported
Enforcement Identifier:	001
Date of Enforcement Action:	20200203
	State
Enforcement Responsible Agency:	
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	No
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: WRITTEN INFOR	MAL
Enforcement Responsible Person:	NYTKN
Enforcement Responsible Sub-Organization:	CO
SEP Sequence Number: Not reported	
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported

Database(s)

EDR ID Number EPA ID Number

COOPER CROUSE HINDS LLC (Continued)

•	-	
Found Violation:		Yes
Agency Which Determined Violation:		State
Violation Short Description:		LDR - General
Date Violation was Determined:		19880229
Actual Return to Compliance Date:		19880511
Return to Compliance Qualifier:		Observed
Violation Responsible Agency:		State
Scheduled Compliance Date:		Not reported
Enforcement Identifier:		Not reported
Date of Enforcement Action:		Not reported
Enforcement Responsible Agency:		Not reported
Enforcement Docket Number:		Not reported
Enforcement Attorney:		Not reported
Corrective Action Component:		Not reported
Appeal Initiated Date:		Not reported
Appeal Resolution Date:		Not reported
Disposition Status Date:		Not reported
Disposition Status:		Not reported
Disposition Status Description:		Not reported
Consent/Final Order Sequence Numb	per:Not reported	
Consent/Final Order Respondent Na		Not reported
Consent/Final Order Lead Agency:	nc.	Not reported
o ,	Not reported	Not reported
	Not reported	Not non-out-oil
Enforcement Responsible Person:		Not reported
Enforcement Responsible Sub-Organ		Not reported
SEP Sequence Number:	Not reported	
SEP Expenditure Amount:		Not reported
SEP Scheduled Completion Date:		Not reported
SEP Actual Date:		Not reported
SEP Defaulted Date:		Not reported
SEP Type:		Not reported
SEP Type Description:		Not reported
Proposed Amount:		Not reported
Final Monetary Amount:		Not reported
Paid Amount:		Not reported
Final Count:		Not reported
Final Amount:		Not reported
Tindi Amount.		Not reported
Found Violation:		No
Agency Which Determined Violation:		
		Not reported
Violation Short Description:		Not reported
Date Violation was Determined:		Not reported
Actual Return to Compliance Date:		Not reported
Return to Compliance Qualifier:		Not reported
Violation Responsible Agency:		Not reported
Scheduled Compliance Date:		Not reported
Enforcement Identifier:		Not reported
Date of Enforcement Action:		Not reported
Enforcement Responsible Agency:		Not reported
Enforcement Docket Number:		Not reported
Enforcement Attorney:		Not reported
Corrective Action Component:		Not reported
Appeal Initiated Date:		Not reported
Appeal Resolution Date:		Not reported
Disposition Status Date:		Not reported
•		
Disposition Status:		Not reported
Disposition Status Description:		Not reported

Database(s)

EDR ID Number EPA ID Number

COOPER CROUSE HINDS LLC (Continued)

Concent/Final Order Convence Number	Notroported	
Consent/Final Order Sequence Number Consent/Final Order Respondent Name		Not reported
Consent/Final Order Lead Agency:		Not reported
		Not reported
Enforcement Responsible Person:	t reported	Not reported
Enforcement Responsible Sub-Organiza		Not reported
SEP Sequence Number:	Not reported	Not reported
SEP Expenditure Amount:		Not reported
SEP Scheduled Completion Date:		Not reported
SEP Actual Date:		Not reported
SEP Defaulted Date:		Not reported
SEP Type:		Not reported
SEP Type Description:		Not reported
Proposed Amount:		Not reported
Final Monetary Amount:		Not reported
Paid Amount:		Not reported
Final Count:		Not reported
Final Amount:		Not reported
		torreported
Found Violation:	1	No
Agency Which Determined Violation:	1	Not reported
Violation Short Description:		Not reported
Date Violation was Determined:		Not reported
Actual Return to Compliance Date:		Not reported
Return to Compliance Qualifier:		Not reported
Violation Responsible Agency:		Not reported
Scheduled Compliance Date:		Not reported
Enforcement Identifier:		Not reported
Date of Enforcement Action:		Not reported
Enforcement Responsible Agency:		Not reported
Enforcement Docket Number:		Not reported
Enforcement Attorney:		Not reported
Corrective Action Component:		Not reported
Appeal Initiated Date:		Not reported
Appeal Resolution Date:	1	Not reported
Disposition Status Date:	1	Not reported
Disposition Status:	1	Not reported
Disposition Status Description:	1	Not reported
Consent/Final Order Sequence Number	:Not reported	·
Consent/Final Order Respondent Name	: 1	Not reported
Consent/Final Order Lead Agency:	1	Not reported
Enforcement Type: No	t reported	
Enforcement Responsible Person:	1	Not reported
Enforcement Responsible Sub-Organiza	ation: N	Not reported
SEP Sequence Number:	Not reported	
SEP Expenditure Amount:		Not reported
SEP Scheduled Completion Date:	1	Not reported
SEP Actual Date:	1	Not reported
SEP Defaulted Date:	1	Not reported
SEP Type:	1	Not reported
SEP Type Description:	1	Not reported
Proposed Amount:		Not reported
Final Monetary Amount:	1	Not reported
Paid Amount:	1	Not reported
Final Count:	1	Not reported
Final Amount:	1	Not reported

Database(s)

EDR ID Number EPA ID Number

COOPER CROUSE HINDS LLC (Continued)

Found Violation:	No
Agency Which Determined Violation:	Not reported
Violation Short Description:	Not reported
Date Violation was Determined:	Not reported
Actual Return to Compliance Date:	Not reported
Return to Compliance Qualifier:	Not reported
Violation Responsible Agency:	Not reported
Scheduled Compliance Date:	Not reported
Enforcement Identifier:	•
	Not reported
Date of Enforcement Action:	Not reported
Enforcement Responsible Agency:	Not reported
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	Not reported
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: Not reported	·
Enforcement Responsible Person:	Not reported
Enforcement Responsible Sub-Organization:	Not reported
SEP Sequence Number: Not reported	Not reported
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
•	•
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
Found Violation:	Yes
Agency Which Determined Violation:	State
Violation Short Description:	Generators - General
Date Violation was Determined:	19970211
Actual Return to Compliance Date:	19970224
Return to Compliance Qualifier:	Observed
Violation Responsible Agency:	State
Scheduled Compliance Date:	19970311
Enforcement Identifier:	000
Date of Enforcement Action:	19970211
Enforcement Responsible Agency:	State
Enforcement Docket Number:	
	Not reported NY
Enforcement Attorney:	
Corrective Action Component:	No
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported

COOPER CROUSE HINDS LLC (Continued)

PER CROUSE HINDS LLC (Continued)	
Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: WRITTEN INFOR	
Enforcement Responsible Person:	NYBRS
Enforcement Responsible Sub-Organization:	R7
SEP Sequence Number: Not reported	
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	
	Not reported
Final Amount:	Not reported
Found Ministry	Nie
Found Violation:	No Not non-orte d
Agency Which Determined Violation:	Not reported
Violation Short Description:	Not reported
Date Violation was Determined:	Not reported
Actual Return to Compliance Date:	Not reported
Return to Compliance Qualifier:	Not reported
Violation Responsible Agency:	Not reported
Scheduled Compliance Date:	Not reported
Enforcement Identifier:	Not reported
Date of Enforcement Action:	Not reported
Enforcement Responsible Agency:	Not reported
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	Not reported
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: Not reported	
Enforcement Responsible Person:	Not reported
Enforcement Responsible Sub-Organization:	Not reported
SEP Sequence Number: Not reported	
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported

Database(s)

EDR ID Number EPA ID Number

Database(s)

EDR ID Number EPA ID Number

COOPER CROUSE HINDS LLC (Continued)

Found Mieletian	Vee
Found Violation:	Yes
Agency Which Determined Violation:	State
Violation Short Description:	Used Oil - Generators
Date Violation was Determined:	20200115
Actual Return to Compliance Date:	20200116
Return to Compliance Qualifier:	Documented
Violation Responsible Agency:	State
Scheduled Compliance Date:	Not reported
Enforcement Identifier:	001
Date of Enforcement Action:	20200203
Enforcement Responsible Agency:	State
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	No
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
	Not reported
Consent/Final Order Sequence Number:Not reported	Not non-orte d
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: WRITTEN INFOR	
Enforcement Responsible Person:	NYTKN
Enforcement Responsible Sub-Organization:	CO
SEP Sequence Number: Not reported	
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
T indi Amount.	Not reported
Found Violation:	No
Agency Which Determined Violation:	Not reported
Violation Short Description:	Not reported
Date Violation was Determined:	Not reported
Actual Return to Compliance Date:	Not reported
Return to Compliance Qualifier:	Not reported
Violation Responsible Agency:	Not reported
Scheduled Compliance Date:	Not reported
Enforcement Identifier:	Not reported
Date of Enforcement Action:	Not reported
Enforcement Responsible Agency:	Not reported
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	Not reported
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
-1	

Database(s)

EDR ID Number EPA ID Number

COOPER CROUSE HINDS LLC (Continued)

Consent/Final Order Sequence Num	ber:Not reported	
Consent/Final Order Respondent Na	ime:	Not reported
Consent/Final Order Lead Agency:		Not reported
Enforcement Type:	Not reported	
Enforcement Responsible Person:		Not reported
Enforcement Responsible Sub-Orga	nization:	Not reported
SEP Sequence Number:	Not reported	
SEP Expenditure Amount:		Not reported
SEP Scheduled Completion Date:		Not reported
SEP Actual Date:		Not reported
SEP Defaulted Date:		Not reported
SEP Type:		Not reported
SEP Type Description:		Not reported
Proposed Amount:		Not reported
Final Monetary Amount:		Not reported
Paid Amount:		Not reported
Final Count:		Not reported
Final Amount:		Not reported
Found Violation:		Yes
Agency Which Determined Violation:	:	State
Violation Short Description:		Generators - General
Date Violation was Determined:		19860529
Actual Return to Compliance Date:		19861014
Return to Compliance Qualifier:		Observed
Violation Responsible Agency:		State
Scheduled Compliance Date:		19860823
Enforcement Identifier:		001
Date of Enforcement Action:		19860723
Enforcement Responsible Agency:		State
Enforcement Docket Number:		Not reported
Enforcement Attorney:		Not reported
Corrective Action Component:		No
Appeal Initiated Date:		Not reported
Appeal Resolution Date:		Not reported
Disposition Status Date:		Not reported
Disposition Status:		Not reported
Disposition Status Description:	h an Niat namenta d	Not reported
Consent/Final Order Sequence Num Consent/Final Order Respondent Na		Not reported
•	ine.	Not reported
Consent/Final Order Lead Agency:	WRITTEN INFOR	Not reported
Enforcement Type: Enforcement Responsible Person:		NYDEC
Enforcement Responsible Sub-Orga	nization:	Not reported
SEP Sequence Number:		Not reported
SEP Expenditure Amount:	Not reported	Not reported
SEP Scheduled Completion Date:		Not reported
SEP Actual Date:		Not reported
SEP Defaulted Date:		Not reported
SEP Type:		Not reported
SEP Type Description:		Not reported
Proposed Amount:		Not reported
Final Monetary Amount:		Not reported
Paid Amount:		Not reported
Final Count:		Not reported
Final Amount:		Not reported

Database(s)

EDR ID Number EPA ID Number

COOPER CROUSE HINDS LLC (Continued)

Found Violation:	No
Agency Which Determined Violation:	Not reported
Violation Short Description:	Not reported
Date Violation was Determined:	Not reported
Actual Return to Compliance Date:	Not reported
Return to Compliance Qualifier:	Not reported
Violation Responsible Agency:	Not reported
Scheduled Compliance Date:	Not reported
Enforcement Identifier:	Not reported
Date of Enforcement Action:	Not reported
	•
Enforcement Responsible Agency:	Not reported
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	Not reported
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	Notropolica
	Not reported
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: Not reported	
Enforcement Responsible Person:	Not reported
Enforcement Responsible Sub-Organization:	Not reported
SEP Sequence Number: Not reported	
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
	•
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
Found Violation:	No
Agency Which Determined Violation:	Not reported
Violation Short Description:	Not reported
Date Violation was Determined:	Not reported
Actual Return to Compliance Date:	Not reported
•	•
Return to Compliance Qualifier:	Not reported
Violation Responsible Agency:	Not reported
Scheduled Compliance Date:	Not reported
Enforcement Identifier:	Not reported
Date of Enforcement Action:	Not reported
Enforcement Responsible Agency:	Not reported
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	Not reported
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	•
	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported

Database(s)

EDR ID Number EPA ID Number

COOPER CROUSE HINDS LLC (Continued)

Consent/Final Order Sequence Num Consent/Final Order Respondent Na Consent/Final Order Lead Agency: Enforcement Type: Enforcement Responsible Person: Enforcement Responsible Sub-Organ SEP Sequence Number: SEP Sequence Number: SEP Expenditure Amount: SEP Actual Date: SEP Actual Date: SEP Type SEP Type Description: Proposed Amount: Final Monetary Amount: Paid Amount: Final Count: Final Amount:	me: Not reported	Not reported Not reported
Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Responsible Agency: Enforcement Responsible Agency: Enforcement Attorney: Corrective Action Component: Appeal Initiated Date: Appeal Resolution Date: Disposition Status Date: Disposition Status Description:		Yes State Generators - General 20021105 Observed State Not reported 001 20021112 State Not reported Not reported
Consent/Final Order Sequence Num Consent/Final Order Respondent Na Consent/Final Order Lead Agency: Enforcement Type: Enforcement Responsible Person: Enforcement Responsible Sub-Organ SEP Sequence Number: SEP Scheduled Completion Date: SEP Actual Date: SEP Actual Date: SEP Defaulted Date: SEP Type: SEP Type Description: Proposed Amount: Final Monetary Amount: Paid Amount: Final Count: Final Amount:	WRITTEN INFOR	Not reported Not reported MAL NYBRS R7 Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

1000427847

COOPER CROUSE HINDS LLC (Continued)

Found Violation: Yes Agency Which Determined Violation: State Violation Short Description: Universal Waste - Small Quantity Handlers Date Violation was Determined: 20200115 Actual Return to Compliance Date: 20200116 Return to Compliance Qualifier: Documented Violation Responsible Agency: State Scheduled Compliance Date: Not reported Enforcement Identifier: 001 Date of Enforcement Action: 20200203 Enforcement Responsible Agency: State Enforcement Docket Number: Not reported Enforcement Attorney: Not reported Corrective Action Component: No Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Not reported **Disposition Status Date: Disposition Status:** Not reported **Disposition Status Description:** Not reported Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported WRITTEN INFORMAL Enforcement Type: Enforcement Responsible Person: NYTKN Enforcement Responsible Sub-Organization: СО SEP Sequence Number: Not reported SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported Not reported SEP Defaulted Date: SEP Type: Not reported SEP Type Description: Not reported **Proposed Amount:** Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported Found Violation: Yes Agency Which Determined Violation: State Violation Short Description: Generators - General Date Violation was Determined: 19880229 Actual Return to Compliance Date: 19880511 Return to Compliance Qualifier: Observed Violation Responsible Agency: State 19880425 Scheduled Compliance Date: Enforcement Identifier: 002 Date of Enforcement Action: 19880325 Enforcement Responsible Agency: State Enforcement Docket Number: Not reported Enforcement Attorney: Not reported Corrective Action Component: No Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported **Disposition Status Date:** Not reported **Disposition Status:** Not reported **Disposition Status Description:** Not reported

COOPER CROUSE HINDS LLC (Continued)

Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: WRITTEN INFOR	MAL
Enforcement Responsible Person:	NYDEC
Enforcement Responsible Sub-Organization:	Not reported
SEP Sequence Number: Not reported	·
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
Tina Anount.	Notreponeu
Found Violation:	No
Agency Which Determined Violation:	Not reported
Violation Short Description:	Not reported
Date Violation was Determined:	Not reported
Actual Return to Compliance Date:	Not reported
•	•
Return to Compliance Qualifier: Violation Responsible Agency:	Not reported
Scheduled Compliance Date:	Not reported
•	Not reported
Enforcement Identifier:	Not reported
Date of Enforcement Action:	Not reported
Enforcement Responsible Agency:	Not reported
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	Not reported
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: Not reported	
Enforcement Responsible Person:	Not reported
Enforcement Responsible Sub-Organization:	Not reported
SEP Sequence Number: Not reported	
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported

Database(s)

EDR ID Number EPA ID Number

Database(s)

EDR ID Number EPA ID Number

1000427847

COOPER CROUSE HINDS LLC (Continued)

Evaluation Action Summary: Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: 20130723 State No COMPLIANCE EVALUATION INSPECTION ON-SITE NYBRS R7 Not reported Not reported Not reported Not reported Not reported Not reported 20200115 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE NYTKN СО 20200116 Not reported Not reported Not reported Not reported Not reported 20200115 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE NYTKN CO 20200116 Not reported Not reported Not reported Not reported Not reported 19880229 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE NYDEC Not reported 19880511 Not reported

19900529 State No COMPLIANCE EVALUATION INSPECTION ON-SITE

Not reported

Not reported

Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

COOPER CROUSE HINDS LLC (Continued)

Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation: **Evaluation Date: Evaluation Responsible Agency:** Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Request Agency:

Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request:

1000427847 NYDEC Not reported 20081124 State No COMPLIANCE EVALUATION INSPECTION ON-SITE NYBRS R7 Not reported Not reported Not reported Not reported Not reported Not reported 20160829 State No COMPLIANCE EVALUATION INSPECTION ON-SITE NYBRS R7 Not reported Not reported Not reported Not reported Not reported Not reported 19970131 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE NYBRS R7 19970224 19970311 Not reported Not reported Not reported Not reported 19910717 FPA No COMPLIANCE EVALUATION INSPECTION ON-SITE R2JFH RCB Not reported Not reported Not reported

Database(s)

EDR ID Number **EPA ID Number**

1000427847

Site COOPER CROUSE HINDS LLC (Continued) Date Response Received: Not reported Not reported **Request Agency:** Former Citation: 20200115 **Evaluation Date: Evaluation Responsible Agency:** State Found Violation: Yes Evaluation Type Description: Evaluation Responsible Person Identifier: NYTKN Evaluation Responsible Sub-Organization: CO 20200116 Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation: 19890307 **Evaluation Date: Evaluation Responsible Agency:** State Found Violation: No **Evaluation Type Description:** Evaluation Responsible Person Identifier: NYDEC Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation: **Evaluation Date:** 19860529 **Evaluation Responsible Agency:** State Found Violation: Yes **Evaluation Type Description:** Evaluation Responsible Person Identifier: NYDEC Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: 19861014 Scheduled Compliance Date: 19860823 Date of Request: Date Response Received: Request Agency: Former Citation: 19850509 **Evaluation Date: Evaluation Responsible Agency:** State Found Violation: No Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Date of Request: Not reported Date Response Received: Request Agency:

Former Citation:

Not reported COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported Not reported Not reported Not reported COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported Not reported Not reported Not reported COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported Not reported

Not reported Not reported Not reported

Evaluation Date:

EDR ID Number Database(s) EPA ID Number

COOPER CROUSE HINDS LLC (Continued)

Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization:

State No COMPLIANCE EVALUATION INSPECTION ON-SITE NYBRS R7 Not reported Not reported Not reported Not reported Not reported Not reported 20021105 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE NYBRS R7 20021105 Not reported Not reported Not reported Not reported Not reported 20200115 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE NYTKN СО 20200116 Not reported Not reported Not reported Not reported Not reported 19880229 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE

NYDEC Not reported 19880511 19880425 Not reported Not reported Not reported Not reported Not reported

19870707 State No FINANCIAL RECORD REVIEW NYDEC Not reported

Database(s)

EDR ID Number EPA ID Number

1000427847

COOPER CROUSE HINDS LLC (Continued)

Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation: Not reported Not reported Not reported Not reported Not reported Not reported

2020 COR ACTION: EPA ID: Region: Action:

NYD002227973 2 Remedy Construction

PADS:

TC7055973.2s Page 706

Database(s)

EDR ID Number EPA ID Number

1000427847

COOPER CROUSE HINDS LLC (Continued)

Name: COOPER CROUSE-HINDS, LLC WOLF & 7TH NORTH STREETS Address: Address 2: Not reported City,State,Zip: SYRACUSE, NY 13208 EDR ID: 1000427847 EPAID: NYD002227973 Region: 2 Generator: Υ Storer: Ν Disposer: Ν Transporter: N Smelter: N **Research Facility:** Ν Mailing Address: P.O. BOX 4999 Mailing Address 2: Not reported Mailing City: SYRACUSE Mailing State: NY Mailing Zip: 13221 Mailing Country: US COOPER INDUSTRIES, INC. Owner Name: Certification Date: 10/25/2001 DAVE SENSINGER Contact Name: Contact Title: Not reported Contact Telephone: 315-477-5258 Contact Text: Not reported Contact Email: Not reported US AIRS (AFS): 1000427847 Envid: Region Code: 02 County Code: NY067 Programmatic ID: AIR NY000007314800002 Facility Registry ID: 110030924971 D and B Number: Not reported Facility Site Name: COOPER-CROUSE-HINDS LLC Primary SIC Code: Not reported 335999 NAICS Code: Default Air Classification Code: SMI Facility Type of Ownership Code: Not reported Air CMS Category Code: SMI HPV Status: Not reported US AIRS (AFS): Region Code: 02 Programmatic ID: AIR NY000007314800002 Facility Registry ID: 110030924971 Air Operating Status Code: OPR Default Air Classification Code: SMI Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards Activity Date: 2016-09-14 00:00:00 Activity Status Date: 2016-10-09 08:02:25 Activity Group: **Compliance Monitoring** Activity Type: Inspection/Evaluation Activity Status: Active Region Code: 02

Programmatic ID:

Database(s)

COOPER CROUSE HINDS LLC (Cor	tinued) 1000427847
Facility Registry ID:	110030924971
Air Operating Status Code:	OPR
Default Air Classification Code:	SMI
Air Program:	State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards
Activity Date:	1979-07-13 00:00:00
Activity Status Date:	Not reported
Activity Group:	Compliance Monitoring
Activity Type:	Inspection/Evaluation
Activity Status:	Not reported
Region Code:	02
Programmatic ID:	AIR NY0000007314800002
Facility Registry ID:	110030924971
Air Operating Status Code:	OPR
Default Air Classification Code:	SMI
Air Program:	State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards
Activity Date:	1982-11-15 00:00:00
Activity Status Date:	Not reported
Activity Group:	Compliance Monitoring
Activity Type:	Inspection/Evaluation
Activity Status:	Not reported
Region Code:	02
Programmatic ID:	AIR NY0000007314800002
Facility Registry ID:	110030924971
Air Operating Status Code:	OPR
Default Air Classification Code:	SMI
Air Program:	State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards
Activity Date:	1983-06-14 00:00:00
Activity Status Date:	Not reported
Activity Group:	Compliance Monitoring
Activity Type:	Inspection/Evaluation
Activity Status:	Not reported
Region Code:	02
Programmatic ID:	AIR NY0000007314800002
Facility Registry ID:	110030924971
Air Operating Status Code:	OPR
Default Air Classification Code:	SMI
Air Program:	State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards
Activity Date:	1983-11-29 00:00:00
Activity Status Date:	Not reported
Activity Group:	Compliance Monitoring
Activity Type:	Inspection/Evaluation
Activity Status:	Not reported
Region Code:	02
Programmatic ID:	AIR NY000007314800002
Facility Registry ID:	110030924971
Air Operating Status Code:	OPR
Default Air Classification Code:	SMI
Air Program:	State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards
Activity Date:	1984-11-28 00:00:00
Activity Status Date:	Not reported
Activity Group:	Compliance Monitoring
Activity Type:	Inspection/Evaluation
Activity Status:	Not reported

Database(s)

Pergoin Code:02Programmatic ID:AIR NY000007314800002Programmatic ID:AIR NY000007314800002Arr Orgaming Status Code:OPRArr Digaming Status Code:State Implementation Plan for National Primary and Secondary Ambient Air Quality StandardsArr Programmatic ID:Compliance MonitoringArtivity Status Date:Oz Ompliance MonitoringArtivity Status Date:Oz Ompliance MonitoringArtivity StatusNot reportedArtivity Status:Not reportedArtivity Status:Not reportedArtivity Status:Not reportedProgrammatic ID:AIR NY000007314800002Programmatic ID:AIR NY000007314800002Programmatic ID:State Implementation Plan for National Primary and Secondary Ambient Air Quality StandardsArtivity Status:Not reportedArtivity Status Date:Oz Ompliance MonitoringArtivity Status:Not reportedArtivity Status:<	COOPER CROUSE HINDS LLC (Co	ntinued)	1000427847
Activity Date:1986-04-17 00:00:00Activity Group:Compliance MonitoringActivity Group:Compliance MonitoringActivity Group:Inspection/EvaluationActivity Status:Not reportedRegion Code:02Programmatic ID:AIR NY0000007314800002Facility Registry ID:110030924971Air Operating Status Code:OPRDefault Ar Classification Code:State Implementation Plan for National Primary and Secondary Ambient Air Quality StandardsActivity Status Date:Not reportedActivity Status:Not reportedActivity Status:OPRDefault Air Classification Code:SMIAir Program:State Implementation Plan for National Primary and Secondary Ambient Air Quality StandardsActivity Status:Not reportedActivity Status:Not reportedActivity Statu	Programmatic ID: Facility Registry ID: Air Operating Status Code:	AIR NY0000007314800002 110030924971 OPR	
Activity Group:Compliance Monitoring Activity Status:Not reportedRegion Code:02Programmatic ID:AIR NY0000007314800002Facility Registry ID:110030924971Air Operating Status Code:OPRDefault Air Classification Code:SMIAir Program:State Implementation Plan for National Primary and Secondary Ambient Air Quality StandardsActivity Date:1987-10-28 00:00:00Activity Status Code:OPRActivity Status:Not reportedActivity Status:OPRDefault Air Classification Code:SMIAir Program:State Implementation Plan for National Primary and Secondary Ambient Air Quality StandardsActivity Status Date:Not reportedActivity Group:Compliance MonitoringActivity Status Date:Not reportedActivity Status	Activity Date:	1986-04-17 00:00:00	and Secondary Ambient Air Quality Standards
Activity Status: Not reported Region Code: 02 Programmatic ID: AIR NY0000007314800002 Facility Registry ID: 110030924971 Air Operating Status Code: OPR Default Ar Classification Code: SMI Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards Activity Date: 1987-10-28 00:00:00 Activity Status Date: Not reported Activity Status: Not reported Region Code: 02 Programmatic ID: AIR NY0000007314800002 Facility Registry ID: 110030924971 Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards Activity Status Code: OPR Default Air Classification Code: SMI Activity Status Date: Not reported Activity Status State: Not reported Activity Status: Not reported	Activity Group:	Compliance Monitoring	
Programmatic ID:AIR NY000007314800002Facility Registry ID:110030924971Air Operating Status Code:OPRDefault Air Classification Code:SMIAir Program:State Implementation Plan for National Primary and Secondary Ambient Air Quality StandardsActivity Date:1987-10-28 00:00:00Activity Status Date:Not reportedActivity Group:Compliance MonitoringActivity Type:Inspection/EvaluationActivity StatusNot reportedRegion Code:02Programmatic ID:AIR NY000007314800002Facility Registry ID:110030924971Air Operating Status Code:02Default Air Classification Code:SMIDefault Air Classification Code:SMIActivity StatusNot reportedActivity StatusNot reportedActivity StatusNot reportedActivity Status Date:Not reportedActivity Status Date:Not reportedActivity Status Date:Not reportedActivity Status Date:Not reportedActivity StatusNot reportedActivity Status		Not reported	
Facility Registry ID:110030924971Air Operating Status Code:OPRDefault Air Classification Code:State Implementation Plan for National Primary and Secondary Ambient Air Quality StandardsActivity Date:1987-10-28 00:0:0:0Activity Status Date:Not reportedActivity Status Date:Not reportedActivity Status:Not reportedActivity Status:Not reportedActivity Status:Not reportedActivity Status:Not reportedActivity Status:Not reportedRegion Code:02Programmatic ID:AIR NY0000007314800002Facility Registry ID:110030924971Air Operating Status Code:OPRDefault Air Classification Code:SIMIAri Program:State Implementation Plan for National Primary and Secondary Ambient Air Quality StandardsActivity Type:Inspection/EvaluationActivity Status:Not reportedActivity Type:Compliance MonitoringActivity Type:Inspection/EvaluationActivity Status:Not reportedActivity Status:Not reported <tr< td=""><td>-</td><td>-</td><td></td></tr<>	-	-	
Air Program:State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards Activity Status Date:Not reportedActivity Status Date:Not reportedActivity Group:Compliance Monitoring Activity Status:Activity Group:Inspection/EvaluationActivity Status:Not reportedRegion Code:02Programmatic ID:AIR NY0000007314800002Facility Registry ID:110030924971Air Operating Status Code:OPRDefault Air Classification Code:SMIActivity Date:1990-03-29 00:00:00Activity Status Date:Not reportedActivity Status Date:Not reportedActivity Status Date:Not reportedActivity Status Date:Not reportedActivity Status:Not reportedActivity Type:Inspection/EvaluationActivity Status:Not reportedActivity Type:Inspection/EvaluationActivity Status:Not reportedActivity Status:Not reportedRegion Code:02Programmatic ID:AIR NY0000007314800002Facility Registry ID:110030924971Air Program:State Implementation Plan for National Primary and Secondary Ambient Air Quality StandardsActivity Status:Not reportedActivity Status:Not reportedActivity Status:Not reportedActivity Status:Not reportedActivity Status:Not reportedActivity Status:Not reportedActivity Status:Not reported </td <td>Facility Registry ID: Air Operating Status Code:</td> <td>110030924971</td> <td></td>	Facility Registry ID: Air Operating Status Code:	110030924971	
Activity Date:1987-10-28 00:00:00Activity Status Date:Not reportedActivity Group:Compilance MonitoringActivity Type:Inspection/EvaluationActivity Status:Not reportedRegion Code:02Programmatic ID:AIR NY0000007314800002Facility Registry ID:110030924971Air Operating Status Code:OPRDefault Air Classification Code:SMIActivity Status:Not reportedActivity Status:Not reportedActivity Status:Not reportedActivity Date:1990-03:20 0:0:0:0Activity Status Date:Not reportedActivity Status:Not reportedActivit		-	and Secondary Ambient Air Quality Standards
Activity Group:Compliance Monitoring Inspection/EvaluationActivity Type:Inspection/EvaluationActivity Status:Not reportedRegion Code:02Programmatic ID:AIR NY000007314800002Facility Registry ID:110030924971Air Operating Status Code:OPRDefault Air Classification Code:SMIActivity Date:199-03-29 00:00:00Activity Type:Inspection/EvaluationActivity Type:Inspection/EvaluationActivity Type:Inspection/EvaluationActivity Type:Inspection/EvaluationActivity Registry ID:110030924971Activity Status:Not reportedActivity Registry ID:110030924971Air Operating Status Code:OPRProgrammatic ID:AIR NY0000007314800002Facility Registry ID:110030924971Air Operating Status Code:OPRDefault Air Classification Code:SMIActivity Status Date:Not reportedActivity Status Date:Not reportedActivity Status Date:OPRDefault Air Classification Code:SMIActivity Status Date:Not reportedActivity Status Date:Not reported	Activity Date:	1987-10-28 00:00:00	
Activity Status:Not reportedRegion Code:02Programmatic ID:AIR NY0000007314800002Facility Registry ID:110030924971Air Operating Status Code:OPRDefault Air Classification Code:SMIAir Program:State Implementation Plan for National Primary and Secondary Ambient Air Quality StandardsActivity Date:Not reportedActivity Status Date:Not reportedActivity Status:Not reportedRegion Code:02Programmatic ID:AIR NY0000007314800002Facility Registry ID:110030924971Air Operating Status Code:OPRDefault Air Classification Code:SMIActivity Status Date:Not reportedActivity Status Date:Not reportedActivity Status Date:Not reportedActivity Status:Compliance MonitoringActivity Status:Not reportedActivity Status:OPRPefault Air Classification Code:02 </td <td>Activity Group:</td> <td>Compliance Monitoring</td> <td></td>	Activity Group:	Compliance Monitoring	
Programmatic ID:AIR NY000007314800002Facility Registry ID:110030924971Air Operating Status Code:OPRDefault Air Classification Code:SMIAir Program:State Implementation Plan for National Primary and Secondary Ambient Air Quality StandardsActivity Date:1990-03-29 00:00Activity Status Date:Not reportedActivity Type:Compliance MonitoringActivity Type:Inspection/EvaluationActivity Status:Not reportedActivity Status:Not reportedActivity Status:Not reportedRegion Code:02Programmatic ID:AIR NY000007314800002Facility Registry ID:110030924971Air Operating Status Code:OPRDefault Air Classification Code:SMIAir Program:State Implementation Plan for National Primary and Secondary Ambient Air Quality StandardsActivity Date:Not reportedActivity Status Date:Not reportedActivity Status Date:Not reportedActivity Status Code:OPRDefault Air Classification Code:SMIAir Oroperating Status Code:Compliance MonitoringActivity Status Date:Not reportedActivity Status:Not repor		•	
Air Operating Status Code:OPRDefault Air Classification Code:SMIAir Program:State Implementation Plan for National Primary and Secondary Ambient Air Quality StandardsActivity Date:1990-03-29 00:00:00Activity Status Date:Not reportedActivity Status Date:Not reportedActivity Type:Inspection/EvaluationActivity Type:Inspection/EvaluationActivity Status:Not reportedRegion Code:02Programmatic ID:AIR NY0000007314800002Facility Registry ID:110030924971Air Operating Status Code:OPRDefault Air Classification Code:SMIAir Program:State Implementation Plan for National Primary and Secondary Ambient Air Quality StandardsActivity StatusNot reportedActivity Group:Compliance MonitoringActivity Group:Compliance MonitoringActivity Type:Inspection/EvaluationActivity Status Date:Not reportedRegion Code:02Programmatic ID:AIR NY0000007314800002Activity Status:Not reportedRegion Code:02Programmatic ID:AIR NY0000007314800002Facility Registry ID:110030924971Air Operating Status Code:OPRDefault Air Classification Code:SMIActivity Status:Not reportedRegion Code:02Programmatic ID:AIR NY0000007314800002Facility Registry ID:110030924971Air Operating Status Code:OPR	Programmatic ID:	AIR NY0000007314800002	
Air Program:State Implementation Plan for National Primary and Secondary Ambient Air Quality StandardsActivity Date:1990-03-29 00:00:00Activity Status Date:Not reportedActivity Group:Compliance MonitoringActivity Type:Inspection/EvaluationActivity Status:Not reportedRegion Code:02Programmatic ID:AIR NY0000007314800002Facility Registry ID:110030924971Air Operating Status Code:OPRDefault Air Classification Code:SMIActivity StatusState Implementation Plan for National Primary and Secondary Ambient Air Quality StandardsActivity StatusCompliance MonitoringActivity Status Date:Not reportedActivity Status Date:Not reportedActivity Status Date:Not reportedActivity Status Date:Not reportedActivity Group:Compliance MonitoringActivity StatusNot reportedActivity Status:Not reportedActivity Status:OPRDefa	Air Operating Status Code:	OPR	
Activity Status Date:Not reportedActivity Group:Compliance MonitoringActivity Type:Inspection/EvaluationActivity Status:Not reportedRegion Code:02Programmatic ID:AIR NY000007314800002Facility Registry ID:110030924971Air Operating Status Code:OPRDefault Air Classification Code:SMIAir Program:State Implementation Plan for National Primary and Secondary Ambient Air Quality StandardsActivity Type:1991-07-17 00:00:00Activity Status Code:Compliance MonitoringActivity Type:Inspection/EvaluationActivity Status Date:Not reportedActivity Status:Not reportedActivity Status:OPRProgrammatic ID:AIR NY0000007314800002Facility Registry ID:110030924971Air Operating Status Code:OPRDefault Air Classification Code:SMIAir Program:State Implementation Plan for National Primary and Secondary Ambient Air Quality StandardsActivity Date:1992-12-02 00:00:00Activity Date:1992-12-02 00:00:00Activity Status Date:Not reported	Air Program:	State Implementation Plan for National Primary	and Secondary Ambient Air Quality Standards
Activity Type:Inspection/EvaluationActivity Status:Not reportedRegion Code:02Programmatic ID:AIR NY000007314800002Facility Registry ID:110030924971Air Operating Status Code:OPRDefault Air Classification Code:SMIAir Program:State Implementation Plan for National Primary and Secondary Ambient Air Quality StandardsActivity Date:1991-07-17 00:00:00Activity Status Date:Not reportedActivity Type:Inspection/EvaluationActivity Status:Not reportedActivity Status:Not reportedRegion Code:02Programmatic ID:AIR NY000007314800002Facility Registry ID:110030924971Air Operating Status Code:02Programmatic ID:AIR NY000007314800002Facility Registry ID:110030924971Air Operating Status Code:OPRDefault Air Classification Code:SMIAir Program:State Implementation Plan for National Primary and Secondary Ambient Air Quality StandardsActivity Status:Not reported	Activity Status Date:	Not reported	
Activity Status:Not reportedRegion Code:02Programmatic ID:AIR NY000007314800002Facility Registry ID:110030924971Air Operating Status Code:OPRDefault Air Classification Code:SMIAir Program:State Implementation Plan for National Primary and Secondary Ambient Air Quality StandardsActivity Date:1991-07-17 00:00:00Activity Group:Compliance MonitoringActivity Type:Inspection/EvaluationActivity Status:Not reportedRegion Code:02Programmatic ID:AIR NY0000007314800002Facility Registry ID:110030924971Air Operating Status Code:OPRDefault Air Classification Code:SMIAir Vioty Date:1992-12-02 00:00:00Activity Status Date:Not reported	, ,		
Programmatic ID:AIR NY000007314800002Facility Registry ID:110030924971Air Operating Status Code:OPRDefault Air Classification Code:SMIAir Program:State Implementation Plan for National Primary and Secondary Ambient Air Quality StandardsActivity Date:1991-07-17 00:00:00Activity Status Date:Not reportedActivity Type:Inspection/EvaluationActivity Status:Not reportedRegion Code:02Programmatic ID:AIR NY000007314800002Facility Registry ID:110030924971Air Operating Status Code:OPRDefault Air Classification Code:SMIAir Program:State Implementation Plan for National Primary and Secondary Ambient Air Quality StandardsActivity Status:Not reportedRegion Code:02Programmatic ID:110030924971Air Operating Status Code:OPRDefault Air Classification Code:SMIAir Program:State Implementation Plan for National Primary and Secondary Ambient Air Quality StandardsActivity Date:1992-12-02 00:00:00Activity Status Date:Not reported		•	
Facility Registry ID:110030924971Air Operating Status Code:OPRDefault Air Classification Code:SMIAir Program:State Implementation Plan for National Primary and Secondary Ambient Air Quality StandardsActivity Date:1991-07-17 00:00Activity Status Date:Not reportedActivity Group:Compliance MonitoringActivity Status:Not reportedActivity Status:Not reportedActivity Status:Not reportedRegion Code:02Programmatic ID:AIR NY000007314800002Facility Registry ID:110030924971Air Operating Status Code:OPRDefault Air Classification Code:SMIAir Program:State Implementation Plan for National Primary and Secondary Ambient Air Quality StandardsActivity Tatus:Not reportedRegion Code:02Programmatic ID:AIR NY000007314800002Facility Registry ID:110030924971Air Operating Status Code:OPRDefault Air Classification Code:SMIAir Program:State Implementation Plan for National Primary and Secondary Ambient Air Quality StandardsActivity Date:1992-12-02 00:00:00Activity Status Date:Not reported	-	-	
Default Air Classification Code:SMIAir Program:State Implementation Plan for National Primary and Secondary Ambient Air Quality StandardsActivity Date:1991-07-17 00:00:00Activity Status Date:Not reportedActivity Group:Compliance MonitoringActivity Type:Inspection/EvaluationActivity Status:Not reportedActivity Status:Not reportedActivity Status:Not reportedRegion Code:02Programmatic ID:AIR NY000007314800002Facility Registry ID:110030924971Air Operating Status Code:OPRDefault Air Classification Code:SMIAir Program:State Implementation Plan for National Primary and Secondary Ambient Air Quality StandardsActivity Date:1992-12-02 00:00:00Activity Status Date:Not reported	Facility Registry ID:	110030924971	
Activity Date:1991-07-17 00:00:00Activity Status Date:Not reportedActivity Group:Compliance MonitoringActivity Type:Inspection/EvaluationActivity Status:Not reportedRegion Code:02Programmatic ID:AIR NY0000007314800002Facility Registry ID:110030924971Air Operating Status Code:OPRDefault Air Classification Code:SMIAir Program:State Implementation Plan for National Primary and Secondary Ambient Air Quality StandardsActivity Status Date:Not reported			
Activity Status Date:Not reportedActivity Group:Compliance MonitoringActivity Type:Inspection/EvaluationActivity Status:Not reportedRegion Code:02Programmatic ID:AIR NY000007314800002Facility Registry ID:110030924971Air Operating Status Code:OPRDefault Air Classification Code:SMIAir Program:State Implementation Plan for National Primary and Secondary Ambient Air Quality StandardsActivity Status Date:Not reported	0	State Implementation Plan for National Primary	and Secondary Ambient Air Quality Standards
Activity Group:Compliance MonitoringActivity Type:Inspection/EvaluationActivity Status:Not reportedRegion Code:02Programmatic ID:AIR NY000007314800002Facility Registry ID:110030924971Air Operating Status Code:OPRDefault Air Classification Code:SMIAir Program:State Implementation Plan for National Primary and Secondary Ambient Air Quality StandardsActivity Status Date:Not reported			
Activity Status:Not reportedRegion Code:02Programmatic ID:AIR NY000007314800002Facility Registry ID:110030924971Air Operating Status Code:OPRDefault Air Classification Code:SMIAir Program:State Implementation Plan for National Primary and Secondary Ambient Air Quality StandardsActivity Date:1992-12-02 00:00:00Activity Status Date:Not reported	Activity Group:	Compliance Monitoring	
Programmatic ID:AIR NY000007314800002Facility Registry ID:110030924971Air Operating Status Code:OPRDefault Air Classification Code:SMIAir Program:State Implementation Plan for National Primary and Secondary Ambient Air Quality StandardsActivity Date:1992-12-02 00:00:00Activity Status Date:Not reported		•	
Facility Registry ID:110030924971Air Operating Status Code:OPRDefault Air Classification Code:SMIAir Program:State Implementation Plan for National Primary and Secondary Ambient Air Quality StandardsActivity Date:1992-12-02 00:00:00Activity Status Date:Not reported	Region Code:	02	
Air Operating Status Code:OPRDefault Air Classification Code:SMIAir Program:State Implementation Plan for National Primary and Secondary Ambient Air Quality StandardsActivity Date:1992-12-02 00:00:00Activity Status Date:Not reported	5		
Default Air Classification Code:SMIAir Program:State Implementation Plan for National Primary and Secondary Ambient Air Quality StandardsActivity Date:1992-12-02 00:00:00Activity Status Date:Not reported			
Activity Date: 1992-12-02 00:00:00 Activity Status Date: Not reported	Default Air Classification Code:		
Activity Status Date: Not reported	5		and Secondary Ambient Air Quality Standards
		•	

Database(s)

OPER CROUSE HINDS LLC (Co	ntinued) 1000427847
Activity Type: Activity Status:	Inspection/Evaluation Not reported
Region Code:	02
Programmatic ID:	02 AIR NY0000007314800002
Facility Registry ID:	110030924971
Air Operating Status Code:	OPR
Default Air Classification Code:	SMI
Air Program:	State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards
Activity Date:	1994-02-08 00:00:00
Activity Status Date:	Not reported
Activity Group:	Compliance Monitoring
Activity Type:	Inspection/Evaluation
Activity Status:	Not reported
Region Code:	02
Programmatic ID:	AIR NY000007314800002
Facility Registry ID:	110030924971
Air Operating Status Code:	OPR
Default Air Classification Code:	SMI State Implementation Disp for National Drimony and Secondary Ambient Air Quality Standards
Air Program: Activity Date:	State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards 1995-04-03 00:00:00
Activity Status Date:	Not reported
Activity Group:	Compliance Monitoring
Activity Type:	Inspection/Evaluation
Activity Status:	Not reported
Region Code:	02
Programmatic ID:	AIR NY000007314800002
Facility Registry ID:	110030924971
Air Operating Status Code:	OPR
Default Air Classification Code:	SMI
Air Program:	State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards
Activity Date: Activity Status Date:	1995-06-13 00:00:00 Not reported
Activity Group:	Compliance Monitoring
Activity Type:	Inspection/Evaluation
Activity Status:	Not reported
Region Code:	02
Programmatic ID:	AIR NY000007314800002
Facility Registry ID:	110030924971
Air Operating Status Code:	OPR
Default Air Classification Code:	SMI
Air Program:	State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards
Activity Date:	1995-09-15 00:00:00
Activity Status Date:	Not reported
Activity Group:	Compliance Monitoring
Activity Type: Activity Status:	Inspection/Evaluation Not reported
Activity Status.	Not reported
Region Code:	02
Programmatic ID:	AIR NY000007314800002
Facility Registry ID:	110030924971
Air Operating Status Code:	OPR
Default Air Classification Code: Air Program:	SMI State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards
	orace implementation reaction reactional remary and Secondary Amplent Air Quality Stahuarus

Database(s)

COOPER CROUSE HINDS LLC (Co	ntinued)	1000427847
Activity Date:	1995-12-14 00:00:00	
Activity Status Date:	Not reported	
Activity Group:	Compliance Monitoring	
Activity Type:	Inspection/Evaluation	
Activity Status:	Not reported	
Adding Clarao.		
Region Code:	02	
Programmatic ID:	AIR NY0000007314800002	
Facility Registry ID:	110030924971	
Air Operating Status Code:	OPR	
Default Air Classification Code:	SMI	
Air Program:	State Implementation Plan for National Primary and Secondary	Ambient Air Quality Standards
Activity Date:	1996-04-12 00:00:00	· · · · · · · · · · · · · · · · · · ·
Activity Status Date:	Not reported	
Activity Group:	Compliance Monitoring	
Activity Type:	Inspection/Evaluation	
Activity Status:	Not reported	
,		
Region Code:	02	
Programmatic ID:	AIR NY000007314800002	
Facility Registry ID:	110030924971	
Air Operating Status Code:	OPR	
Default Air Classification Code:	SMI	
Air Program:	State Implementation Plan for National Primary and Secondary	Ambient Air Quality Standards
Activity Date:	1996-05-21 00:00:00	
Activity Status Date:	Not reported	
Activity Group:	Compliance Monitoring	
Activity Type:	Inspection/Evaluation	
Activity Status:	Not reported	
Region Code:	02	
Programmatic ID:	AIR NY000007314800002	
Facility Registry ID:	110030924971	
Air Operating Status Code:	OPR	
Default Air Classification Code:	SMI	
Air Program:	State Implementation Plan for National Primary and Secondary	Ambient Air Quality Standards
Activity Date:	1996-06-04 00:00:00	· · · · · · · · · · · · · · · · · · ·
Activity Status Date:	Not reported	
Activity Group:	Compliance Monitoring	
Activity Type:	Inspection/Evaluation	
Activity Status:	Not reported	
Region Code:	02	
Programmatic ID:	AIR NY0000007314800002	
Facility Registry ID:	110030924971	
Air Operating Status Code:	OPR	
Default Air Classification Code:	SMI	
Air Program:	State Implementation Plan for National Primary and Secondary	Ambient Air Quality Standards
Activity Date:	2006-02-17 00:00:00	
Activity Status Date:	Not reported	
Activity Group:	Compliance Monitoring	
Activity Type:	Inspection/Evaluation	
Activity Status:	Not reported	
Region Code:	02	
Programmatic ID:	AIR NY0000007314800002	
Facility Registry ID:	110030924971	
, , ,		

Database(s)

EDR ID Number EPA ID Number

COOPER CROUSE HINDS LLC (Continued) 1000427847 OPR Air Operating Status Code: Default Air Classification Code: SMI Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards Activity Date: 2006-09-01 00:00:00 Activity Status Date: Not reported Activity Group: **Compliance Monitoring** Inspection/Evaluation Activity Type: Activity Status: Not reported Region Code: 02 AIR NY000007314800002 Programmatic ID: Facility Registry ID: 110030924971 Air Operating Status Code: OPR Default Air Classification Code: SMI Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards Activity Date: 2011-09-21 00:00:00 Activity Status Date: Not reported Activity Group: **Compliance Monitoring** Activity Type: Inspection/Evaluation Activity Status: Not reported Region Code: 02 Programmatic ID: AIR NY000007314800002 Facility Registry ID: 110030924971 OPR Air Operating Status Code: Default Air Classification Code: SMI Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards Activity Date: 2011-09-30 00:00:00 Activity Status Date: Not reported Activity Group: **Compliance Monitoring** Inspection/Evaluation Activity Type: Activity Status: Not reported Region Code: 02 AIR NY000007314800002 Programmatic ID: Facility Registry ID: 110030924971 Air Operating Status Code: OPR Default Air Classification Code: SMI **Title V Permits** Air Program: Activity Date: 2016-09-14 00:00:00 Activity Status Date: 2016-10-09 08:02:25 Activity Group: **Compliance Monitoring** Activity Type: Inspection/Evaluation Activity Status: Active Region Code: 02 Programmatic ID: AIR NY000007314800002 Facility Registry ID: 110030924971 Air Operating Status Code: OPR Default Air Classification Code: SMI Air Program: **Title V Permits** Activity Date: 2006-02-17 00:00:00 Activity Status Date: Not reported Activity Group: **Compliance Monitoring** Activity Type: Inspection/Evaluation Activity Status: Not reported

AIR NY000007314800002

110030924971

Title V Permits

Not reported

Not reported

110030924971

Title V Permits

Not reported

Not reported

110030924971

Title V Permits

Not reported

Not reported

2011-09-30 00:00:00

Compliance Monitoring

Inspection/Evaluation

2011-09-21 00:00:00

Compliance Monitoring

AIR NY000007314800002

Inspection/Evaluation

2006-09-01 00:00:00

Compliance Monitoring

AIR NY000007314800002

Inspection/Evaluation

Database(s)

EDR ID Number EPA ID Number

COOPER CROUSE HINDS LLC (Continued)

02

OPR

SMI

02

OPR

SMI

02

OPR

SMI

Region Code: Programmatic ID: Facility Registry ID: Air Operating Status Code: Default Air Classification Code: Air Program: Activity Date: Activity Status Date: Activity Group: Activity Type: Activity Status:

Region Code: Programmatic ID: Facility Registry ID: Air Operating Status Code: Default Air Classification Code: Air Program: Activity Date: Activity Status Date: Activity Group: Activity Type: Activity Status:

Region Code: Programmatic ID: Facility Registry ID: Air Operating Status Code: Default Air Classification Code: Air Program: Activity Date: Activity Status Date: Activity Group: Activity Type: Activity Status:

tivity Status:

FINDS:

Registry ID:

110030924971

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

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

Database(s) EF

EDR ID Number EPA ID Number

COOPER CROUSE HINDS LLC (Continued)

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. US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality. OSHA ESTABLISHMENT 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

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.

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

ECHO:

Envid: Registry ID: DFR URL: Name: Address: City,State,Zip:

1000427847 110030924971 http://echo.epa.gov/detailed-facility-report?fid=110030924971 COOPER CROUSE-HINDS LLC 1201 WOLF ST SYRACUSE, NY 13208

RI MANIFEST:

Name: Address: City,State,Zip: EPA Id: GEN Cert Date: Manifest Document Number: Waste Description: TSDF Id: TSDF Name: Qty: WT/Vol Units: **TSDF** Date: Transporter 2 Id: Item Number: Transporter 2 Name: Transporter Name 2: Transporter EPAID: Transporter Receipt Date: Number Of Containers: Container Type: Waste Code1:

COOPER CROUSE-HINDS LLC WOLF AND SEVENTH NORTH STREETS SYRACUSE, NY 13208 NYD002227973 3/21/2006 MAQ323950 REGULATED MEDICAL WASTE MAD053452637 Clean Harbors of Braintree 45 Р 3/28/2006 Not reported Not reported Clean Harbors Environmental Serv MAD039322250 3/22/2006 1 DF MA99

Database(s)

EDR ID Number EPA ID Number

COOPER CROUSE HINDS LLC (Continued)

Waste Code2: Not reported Not reported Waste Code3: Waste Code4: Not reported Waste Code5: Not reported Waste Code6: Not reported Not reported Fee Exempt Code: Comment: Not reported Not reported Transporter Name 2: Company Permit Number: Not reported Year: Not reported Quarter: Not reported Transporter Contact Name: Not reported Transporter Contact Email: Not reported Filing Date: Not reported Total Fee: Not reported Billing Name: Not reported Paid Date: Not reported Paid Time: Not reported Facility Receipt Date: Not reported Fee: Not reported Manifest Created Date: Not reported Manifest Updated Date: Not reported **RI MANIFEST:** Transporter Receipt Date: 3/22/2006 Number Of Containers: CW Container Type: Waste Code1: MA95 Waste Code2: Not reported Waste Code3: Not reported Not reported Waste Code4: Waste Code5: Not reported Waste Code6: Not reported Comment: Not reported Fee Exempt Code: Not reported TSDF Name: Clean Harbors of Braintree TSDF Id: MAD053452637 Transporter Name 2: Not reported Company Permit Number: Not reported Not reported Year: NYD002227973 EPA ID: MAQ323949 Manifest Docket Number: Quarter: Not reported Waste Description: BATTERIES, WET, NON-SPILLABLE, ELECTRIC STORAGE Transporter Contact Name: Not reported Quantity: 2875 Transporter Contact Email: Not reported WT/Vol Units: Р Not reported Filing Date: Not reported Total Fee: Item Number: 1 Transporter Name: Clean Harbors Environmental Serv Billing Name: Not reported Transporter EPA ID: MAD039322250 Date Paid: Not reported Time Paid: Not reported GEN Cert Date: 3/21/2006 Facility Receipt Date: Not reported

Not reported Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

COOPER CROUSE HINDS LLC (Continued)

Transporter 2 Receipt Date:

Fee:

Manifest Created Date: **TSDF Receipt Date:** Transporter 2 ID: Manifest Updated Date: Transporter Receipt Date: Number Of Containers: Container Type: Waste Code1: Waste Code2: Waste Code3: Waste Code4: Waste Code5: Waste Code6: Comment: Fee Exempt Code: TSDF Name: TSDF Id: Transporter Name 2: Company Permit Number: Year: EPA ID: Manifest Docket Number: Quarter: Waste Description: Transporter Contact Name: Quantity: Transporter Contact Email: WT/Vol Units: Filing Date: Total Fee: Item Number: Transporter Name: Billing Name: Transporter EPA ID: Date Paid: Time Paid: GEN Cert Date: Facility Receipt Date: Fee: Transporter 2 Receipt Date: Manifest Created Date: **TSDF Receipt Date:** Transporter 2 ID: Manifest Updated Date: Transporter Receipt Date:

Number Of Containers: Container Type: Waste Code1: Waste Code2: Waste Code3: Waste Code3: Waste Code4: Waste Code5: Waste Code6: 3/28/2006 Not reported Not reported 3/22/2006 1 DF MA99 Not reported Clean Harbors of Braintree MAD053452637 Not reported Not reported Not reported NYD002227973 MAQ323950 Not reported **REGULATED MEDICAL WASTE** Not reported 45 Not reported P Not reported Not reported Clean Harbors Environmental Serv Not reported MAD039322250 Not reported Not reported 3/21/2006 Not reported Not reported Not reported Not reported 3/28/2006 Not reported Not reported 3/22/2006 1 DF MA99 Not reported Not reported Not reported

Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

COOPER CROUSE HINDS LLC (Continued)

Comment: Fee Exempt Code: TSDF Name: TSDF Id: Transporter Name 2: Company Permit Number: Year: EPA ID: Manifest Docket Number: Quarter: Waste Description: Transporter Contact Name: Quantity: Transporter Contact Email: WT/Vol Units: Filing Date: Total Fee: Item Number: Transporter Name: Billing Name: Transporter EPA ID: Date Paid: Time Paid: GEN Cert Date: Facility Receipt Date: Fee: Transporter 2 Receipt Date: Manifest Created Date: **TSDF Receipt Date:** Transporter 2 ID: Manifest Updated Date: Transporter Receipt Date: Number Of Containers: Container Type: Waste Code1: Waste Code2: Waste Code3: Waste Code4: Waste Code5: Waste Code6: Comment: Fee Exempt Code: TSDF Name: TSDF Id: Transporter Name 2: Company Permit Number: Year: EPA ID: Manifest Docket Number: Quarter: Waste Description: Transporter Contact Name: Quantity: Transporter Contact Email: WT/Vol Units: Filing Date:

Not reported Not reported Clean Harbors of Braintree MAD053452637 Not reported Not reported Not reported NYD002227973 MAQ323950 Not reported **REGULATED MEDICAL WASTE** Not reported 45 Not reported Not reported Not reported Clean Harbors Environmental Serv Not reported MAD039322250 Not reported Not reported 3/21/2006 Not reported Not reported Not reported Not reported 3/28/2006 Not reported Not reported 3/22/2006 CW MA95 Not reported Clean Harbors of Braintree MAD053452637 Not reported Not reported Not reported NYD002227973 MAQ323949 Not reported BATTERIES, WET, NON-SPILLABLE, ELECTRIC STORAGE Not reported 2875 Not reported Ρ Not reported

Database(s)

EDR ID Number **EPA ID Number**

COOPER CROUSE HINDS LLC (Continued)

Total Fee: Item Number: Transporter Name: Billing Name: Transporter EPA ID: Date Paid: Time Paid: GEN Cert Date: Facility Receipt Date: Fee: Transporter 2 Receipt Date: Manifest Created Date: **TSDF Receipt Date:** Transporter 2 ID: Manifest Updated Date:

Not reported 1 Clean Harbors Environmental Serv Not reported MAD039322250 Not reported Not reported 3/21/2006 Not reported Not reported Not reported Not reported 3/28/2006 Not reported Not reported

95 800 HIAWATHA BOULEVARD WEST (FORMER ROTH STEEL) SW 800 HIAWATHA BLVD. WEST 1/2-1 SYRACUSE, NY 13204 0.866 mi.

4571 ft.

Lower

Actual:

373 ft.

SHWS: **Relative:** Name: ROTH STEEL SITE Address: 800 HIAWATHA BLVD. WEST City,State,Zip: SYRACUSE, NY 13204 Program: HW Site Code: 57168 Classification: Significant threat to the public health or environment - action required. Region: 7 8.780 Acres: HW Code: 734083 Record Add: 04/04/2003 Record Upd: 12/15/2021 Updated By: **LSZINOMA** Site Description: "This site entered the BCP Program on 1/21/2016. A portion of the site as defined in the 2016 agreement has been withdrawn from the BCP and is being referred to State Superfund Program. Location: The Former Roth Steel Site is a 8.78-acre site located along the southern shore of Onondaga Lake in an urban area north of the intersection of Hiawatha Boulevard with State Fair Boulevard. The site is bounded by: CSX Railroad tracks to the northwest; the Onondaga Lake trail extension to the north; and several commercial businesses to the southwest on State Fair Boulevard. Portions of the site to the east share a property boundary with the 800 Hiawatha Boulevard West Brownfield Cleanup Program (BCP) Site C734083. The Onondaga County Metropolitan Wastewater Treatment Plant is located approximately 100 feet north of the site. Hiawatha Boulevard is located approximately 400 feet southeast. Site Features: The site is relatively flat and accessible from the end of State Fair Boulevard via a former overgrown access road located on the northwestern portion of the site. The remainder of the site is fenced and contains two former automobile shredder residue (ASR) disposal cells located on the northern portion of the site, the former shredder and Eddy Sorter areas located in central portion of the site, and a large pile of ASR located on the southern half of the site. A former lagoon used to

1000427847

NY SHWS S111064831 NY BROWNFIELDS N/A NY Spills

Map ID Direction Distance Elevation Site

Env Problem:

MAP FINDINGS

EDR ID Number Database(s)

EPA ID Number

800 HIAWATHA BOULEVARD WEST (FORMER ROTH STEEL) (Continued)

contain stormwater while the site was operational is present within the ASR pile. The lagoon was approximately 100 feet wide by 300 feet long and is currently overgrown with vegetation. A large area of standing water is present in the central portion of the site, extending approximately 400 feet across the former shredder area. The majority of the site is covered with ASR, scrap metal debris, concrete, and various other fill material. There were previously two unoccupied buildings located on the site which have been demolished. Current Zoning and Land Use: The site is currently vacant and is zoned as an industrial district. The surrounding parcels are currently used for a combination of commercial, light industrial, and utility right-of-ways. The nearest residential area is 0.3 miles to the east. Past Use of the Site: The site is the former Roth Steel facility and operated as a metal processing and recycling center from the 1950s up until 2014. Prior uses that appear to have led to site contamination include the storage and shredding of vehicles, white goods, and other scrap materials; onsite disposal of ASR in two underground cells and in the area surrounding the pond; and unregulated discharges of stormwater. The site was previously investigated under a Consent Order between Roth Steel and DEC. Roth declared bankruptcy and closed the facility in 2014. Onondaga County Industrial Agency purchased the site from the bankruptcy trustee in 2015. An Interim Remedial Measure was approved by the Department in October 2016 and included characterization and proper disposal of 56 abandoned drums, various miscellaneous waste containers, and two large above-ground ASR piles. This work was completed in March 2017. A remedial investigation was completed in 2019. Site Geology and Hydrogeology: Soils at the site primarily consist of fill overlying native deposits. The fill consists of a variety of materials including gravel and lesser amounts of sand and silt, ASR, concrete, cinders, ash, plastic, brick, glass, metal, and wood. The lower portion of the fill consists of Solvay waste, a white to light grey silt sized granular material. The underlying deposits beginning at 12 feet are native soils consisting of brown to gray sand intermixed with silt. Bedrock is encountered at approximately 200 feet below grade. Groundwater flows to the northwest towards Onondaga Lake at depths ranging from 4 to 11 feet below ground surface" "Soil and groundwater were analyzed for volatile organic compounds (VOCs), semi-volatile organic compounds (SVOCs), polychlorinated biphenyls (PCBs) and metals. Automobile Shredder Residue (ASR) was analyzed for PCBs and Total Characteristic Leaching Procedure (TCLP) metals. Based upon investigations conducted to date, the primary contaminants of concern include PCBs and metals. Soil: PCBs were detected above the hazardous waste limit of 50 parts per million (ppm) in three Areas of Concern (AOCs); the Former Lagoon area, the Eddy Sorter area, and the ASR disposal cells. PCBs were detected up to 1,610 ppm, 1,187 ppm, and 304 ppm in these areas, respectively. The commercial use Soil Cleanup Objective (CUSCO) of 1 ppm was exceeded in the majority of surface soil samples collected within the AOCs. Two surface samples in the Eddy Sorter area and 8 surface samples in the Former Lagoon area also exceeded the industrial use SCO (IUSCO) of 25 ppm, with a maximum concentration of 129 ppm at (17)B-7 in the Former Lagoon area. Similar to surface soils, subsurface sample results with exceedances of the PCB CUSCO and IUSCO were primarily located in the three AOCs. Sixteen subsurface samples around the Former Lagoon have PCB concentrations greater than 25 ppm. five of which are greater than 100 ppm ((17)B-7, (17)B-8, (17)B-10,

S111064831

TC7055973.2s Page 719

Map ID Direction Distance Elevation Site MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

800 HIAWATHA BOULEVARD WEST (FORMER ROTH STEEL) (Continued)

(17)B-11, and (17)B-16). Four subsurface samples near the Eddy Sorter Area have PCB concentrations greater than 25 ppm, one of which is more than 100 ppm ((17)B-1). At several locations ((17)B-1, (17)B-10, (17)B-16), PCBs exceeding 100 ppm extend to depths of 8 to 10 feet below ground surface (bgs). Subsurface contamination above the CUSCO extends to a maximum depth of 14 feet bgs and is most prevalent from 2 to 8 feet bgs. As a whole, PCB concentrations are higher in the subsurface than in the surface soil at the site. It is estimated that the soil volume exceeding 25 ppm is approximately 22,300 cubic yards (CY), of which approximately 9,400 CY is estimated to exceed the hazardous waste limit of 50 ppm. The majority of hazardous waste level PCBs are associated with ASR located in the former lagoon area. Metals including arsenic, cadmium, copper, lead, and mercury were detected above IUSCOs in soil up to 6 feet in depth in the former lagoon area at maximum concentrations of 51 ppm ((17)B-28), 144 ppm ((17)B-28), 118,000 ppm ((17)B-7), 27,700 ppm (PNOV-5), and 8.3 ppm ((17)B-28), respectively. Arsenic, cadmium, and zinc were also detected above the IUSCOs in soil up to 8 feet in depth in test pits installed in the former Eddy Sorter area at maximum concentrations of 22 ppm, 125 ppm, and 32,500 ppm, respectively. In general, the areas of elevated metals are co-located with PCB-impacted soils and ASR, therefore remediation measures that address PCBs will also address metals. Naphthalene was the only VOC detected above CUSCOs at 680 ppm, as compared to the CUSCO of 500 ppm, at a depth of 6 to 8 feet in boring (17)B-1 located in the Eddy Sorter area. A substance resembling grease was encountered at 6 to 8 feet during installation of the boring. SVOC exceedances were limited to polyaromatic hydrocarbons (PAHs) commonly found in fill material, including benzo(a)pyrene, benzo(a)anthracene, benzo(b)fluoranthene and chrysene. The maximum total PAH concentration of 195 ppm was encountered in boring (17)B-1. Data to date does not indicate any off-site impacts in soil related to this site. Groundwater: PCBs exceeding the groundwater standard of 0.09 ppb have previously been detected in onsite groundwater as recently as 2012, with a maximum concentration of 4.8 ppb, however concentrations were non-detect in the most recent sampling round (December 2017). Lead was detected at 100 and 40 part per billion (ppb), slightly above the groundwater standard of 25 ppb, in two wells installed within 250 feet of the former lagoon area, MW-12R and MW-16, respectively. With the exception of low levels of BTEX constituents and MTBE, there were no exceedances of VOCs or SVOCs in groundwater. Data to date does not indicate any off-site impacts in groundwater related to this site. Surface Water: PCBs were detected in the area of standing water at 0.588 ppb, which is above the Class D surface water standard of 0.09 ppb. Soil Vapor: Due to high water table and saturated soil conditions at the site at the time of the investigation, no soil vapor samples were collected." "The site is completely fenced, which restricts public access. However, persons who enter the site could contact contaminants in the

Health Problem: "The site is completely fenced, which restricts public access. However, persons who enter the site could contact contaminants in the soil by walking on the site, and people who dig below the ground surface may come into contact with contaminants in subsurface soil and groundwater. People are not drinking the contaminated groundwater because the area is served by a public water supply that is not affected by this contamination. Volatile organic compounds in soil vapor (air spaces within the soil) may move into 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 Map ID Direction Distance Elevation Site

Dump:

Structure:

Lagoon:

Landfill:

Disp Start:

Disp Term:

Record Add:

Record Upd: Updated By:

Own Op:

Sub Type:

Owner Name:

Owner Addr2:

Own Op:

Sub Type:

Owner Name:

Owner Addr2:

Own Op:

Sub Type:

Owner Name:

Owner Addr2:

HW Code:

Waste Type:

Waste Code:

Waste Type:

Waste Code:

Waste Type:

Waste Code:

Waste Type:

HW Code:

HW Code:

HW Code:

Lat/Long:

Pond:

Dell:

MAP FINDINGS

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

800 HIAWATHA BOULEVARD WEST (FORMER ROTH STEEL) (Continued)

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 current concern. However additional information is needed to determine if the potential exists for the inhalation of site contaminants due to soil vapor intrusion off-site and for any future on-site development." False False True False False Not reported Not reported Not reported False 2003-04-04 11:53:00 2021-10-06 11:43:00 KACAHILL **Document Repository** NNN karen cahill Owner Company: NYS Dept of Environmental Conservation - Region 7 Owner Address: 615 Erie Blvd W Not reported Syracuse, NY, NY 13204 Owner City,St,Zip: United States of America Owner Country: 3 NNN Not reported Owner Company: **Roth Steel Corporation** Owner Address: 800 Hiawatha Blvd W Not reported Owner City, St, Zip: Syracuse, NY **Owner Country:** United States of America 1 05 Robert Petrovich **Owner Company:** Onondaga County Industrial Development Agency (OCIDA) Owner Address: 333 W. Washington Street, Suite 130 Not reported Owner City, St, Zip: Syracuse, NY 13202 United States of America **Owner Country:** 734083 arsenic Waste Quantity: UNKNOWN Not reported 734083 polychlorinated biphenyls (PCB) Waste Quantity: UNKNOWN Not reported 734083 lead UNKNOWN Waste Quantity: Not reported 734083 zinc Waste Quantity: UNKNOWN

S111064831

Database(s)

EDR ID Number EPA ID Number

S111064831

	- (-	- , , ,
Waste Code: HW Code: Waste Type: Waste Quantity: Waste Code: HW Code: Waste Type: Waste Quantity: Waste Code: HW Code: Waste Type:	Not reported 734083 copper UNKNOWN Not reported 734083 mercury UNKNOWN Not reported 734083 cadmium	
Waste Quantity: Waste Code: Crossref ID: Cross Ref Type Co Cross Ref Type: Record Added Date Record Updated:	Spill No.	
Updated By: Crossref ID: Cross Ref Type Co Cross Ref Type: Record Added Date Record Updated: Updated By: Crossref ID: Cross Ref Type Co	KACAHILL 2003995 de: 01 Spill No. e: 2020-08-12 12:34: 2020-08-12 12:34: KACAHILL 0708083 de: 01	00
Cross Ref Type: Record Added Date Record Updated: Updated By: Crossref ID: Cross Ref Type Co Cross Ref Type: Record Added Date Record Updated: Updated By:	2011-01-10 10:08: KACAHILL C734083 de: 22 BCP Site ID	00
BROWNFIELDS: Name: Address: City,State,Zip: Program: Site Code: Acres: HW Code: SWIS: Town: Record Added Date Record Updated Date Update By: Site Description:		800 HIAWATHA BOULEVARD WEST (FORMER ROTH STEEL) 800 HIAWATHA BLVD. WEST SYRACUSE, NY 13204 BCP 504603 15.120 C734083 3415 Syracuse (c) 02/13/2015 05/17/2021 GWPRISCO "Location: The former Roth Steel site is located at 800 Hiawatha Boulevard West, Syracuse, NY. The property is located north of the intersection of Hiawatha Boulevard with State Fair Boulevard. The site is located in an urban setting just south of Onondaga Lake and
		is surrounded by industrial and commercial properties. Site Features: The property includes portions of four tax parcels totaling 15.12

800 HIAWATHA BOULEVARD WEST (FORMER ROTH STEEL) (Continued)

TC7055973.2s Page 722

EDR ID Number Database(s) EPA ID Number

800 HIAWATHA BOULEVARD WEST (FORMER ROTH STEEL) (Continued)

S111064831

acres of land. The site is accessible via driveway off of Hiawatha Boulevard. The property has approximately 1300 feet of road frontage along Hiawatha Boulevard. The site had six buildings that were demolished for OCIDA in 2018. A paved driveway surrounds former buildings I, 2, and 3. Unpaved driveways and storage areas surround buildings (4, 5, and 6). Waste materials, fill and debris are present throughout the site. Portions of are two cells of buried Automobile Shredder Residue (ASR) are located on the northwest side of the site. A 1.7-acre strip of site along the north border is currently being remediated and developed as a pedestrian trail. Current Zoning and Land Use: The site is the former Roth Steel facility and was previously used for processing and recycling scrap metal up until 2014. The site is currently vacant and was being managed by a bankruptcy court trustee prior to OCIDA's purchase. The site is located in an industrial and commercial area on the southern end of Onondaga Lake and is zoned as an industrial district. The surrounding parcels to the north currently include the Onondaga County Wastewater Treatment Plant (WWTP), CSX railroad tracks and Onondaga Lake. A metals plating facility, a vacant former tank manufacturing site, offices and a used car dealership are located to the southeast of the site. Past Use of the Site: The site operated as a metal processing and recycling center from the 1950s to 2014. The site is located on the southern edge of Onondaga Lake. The southern shore of Onondaga Lake was formerly a location for salt production when the salt industry flourished in Syracuse. Construction of the Erie Canal led to lowering of the lake level and exposure of previously submerged land area. The site was constructed on fill placed over the exposed land. Historical investigations of the environmental impacts to the property began in the 1960s. The NYSDEC became involved with the property in the early 1990s, through the investigation of the two ASR cells located along the northwestern boundary of the property . The NYSDEC subsequently issued two Consent Orders for the property, Consent Order D7-1015-I I-04 dated December 28, 2007 and Consent Order R7-20121101-89 dated January 31, 2013. The Consent Orders were issued to require petroleum and solid waste investigations to determine if any contaminants are being released or migrating from the two ASR cells into waters of the State and to investigate and remove two aboveground piles of ASR located on the property, respectively. The Consent Orders have since been extinguished as a result of the bankruptcy proceedings. Site Geology and Hydrogeology: Based on water level measurements made in March 2013 and December 2017, the groundwater flows to the northwest towards Onondaga Lake. Shallow groundwater exists in unconfined conditions within the fill. The depth to groundwater generally ranges from 5 feet to 10 feet. The site consists of fill overlying native deposits. The upper portion of the fill consists of gravel-sized material with lesser amounts of sand and silt. In some location the fill contains small quantities of cinder, ash, plastic, brick, glass, metal, and wood. The lower portion of the fill contains Solvay waste in some areas, a white to light grey silt sized granular material. The underlying deposits beginning at 12 feet below grade, consist of a brown or gray sand and varying amounts of silt, with shells at some locations. "Soil and groundwater were analyzed for volatile organic compounds (VOCs), semi-volatile organic compounds (SVOCs), polychlorinated biphenyls (PCBs) and metals. Automobile Shredder Residue (ASR) was analyzed for PCBs and Total Characteristic Leaching Procedure (TCLP) metals. Subslab soil vapor was analyzed in two locations for VOCs.

Env Problem:

EDR ID Number Database(s) EPA ID Number

800 HIAWATHA BOULEVARD WEST (FORMER ROTH STEEL) (Continued)

S111064831

Based upon investigations conducted to date, the primary contaminants of concern include PCBs and metals. Soil: PCBs were detected above the hazardous waste limit of 50 parts per million (ppm) in the Former Lagoon, the Eddy Sorter, and the ASR Disposal Cell areas. PCBs were detected up to 1,610 ppm, 1,187 ppm, and 304 ppm in these areas, respectively. Elevated PCB concentrations extend to depths of 8 to 10 feet below ground surface. The majority of hazardous waste level PCBs are associated with ASR located in the former lagoon area. Metals including arsenic, barium, cadmium, copper, lead, and mercury were detected above industrial use SCOs in shallow soils in the former lagoon and former metal sorting area and also in a few isolated locations near MW-10. Maximum concentrations of 51 ppm, 3,010 ppm, 2,140 ppm, 118,000 ppm, 11,700 ppm, and 6.4 ppm, respectively, were detected in borings B-07 and B-28, both located in the former lagoon area, and in Test Pit 2 located in the former metal sorting area. In general, the areas of elevated metals are co-located with PCB-impacted soils and ASR. Free product was encountered between 2 and 8 feet below ground surface in a test pit located immediately to the south of Building 1. Data to date does not indicate any off-site impacts in soil related to this site. Groundwater: PCBs exceeding the groundwater standard of 0.09 ppb have previously been detected in onsite groundwater as recently as 2012, with a maximum concentration of 4.8 ppb, however concentrations were non-detect in the most recent sampling round (December 2017). Lead was detected at 0.10 and 0.04 ppb, slightly above the groundwater standard of 0.025 ppm, in two wells installed within 250 feet of the stormwater pond (MW-12R and MW-16). Barium was detected at a maximum concentration of 1,900 ppm, slightly above the groundwater standard of 1,000 ppm, in several wells located in the former metal storage area. Gasoline-related VOCs including benzene, ethylbenzene, toluene and xylene were detected above groundwater standards in MW-3R. Data to date does not indicate any off-site impacts in groundwater related to this site. Surface Water: PCBs were detected in the area of standing water at 0.588 ppb, which is above the Class D surface water standard of 0.09 ppb. Soil Vapor: There were no exceedances of NYSDOH sub-slab soil vapor thresholds in the three sub-slab samples collected onsite. ' "Information submitted with the BCP application regarding the conditions at the site are currently under review and will be revised as additional information becomes available." False False True False False Not reported Not reported Not reported Not reported 2015-03-30 11:50:00 2019-06-10 16:01:00 **GWHEITZM** F robert petrovich Onondaga County Industrial Development Agency 333 W.Washington Street Suite 130

Health Problem:

Dump: Structure: Lagoon: Landfill: Pond: Disp Start: Disp Term: Lat/Long: Dell: Record Add: Record Upd: Updated By: Own Op: Sub Type: **Owner Name: Owner Company: Owner Address:** Owner Addr2:

EDR ID Number Database(s) EPA ID Number

S111064831

800 HIAWATHA BOULEVARD WEST (FORMER ROTH STEEL) (Continued)

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

Waste Quantity:

Syracuse, NY 13202 United States of America 6 P03 **Robert Petrovich** Onondaga County Industrial Development Agency (OCIDA) 333 W. Washington Street, Suite 130 Not reported Syracuse, NY 13202 United States of America **Document Repository** NNN Not reported Onondaga County Public Library - Kinchen Central Library The Galleries of Syracuse 447 South Salina Street Svracuse, NY 13202 United States of America 3 03 Not reported **Roth Steel Corporation** 800 Hiawatha Blvd W Not reported Syracuse, NY 13204 United States of America **Document Repository** NNN Not reported NYS Dept of Environmental Conservation - Region 7 615 Erie Blvd. West Not reported Syracuse, NY 13204 United States of America C734083 cadmium UNKNOWN Not reported C734083 copper UNKNOWN Not reported C734083 arsenic UNKNOWN Not reported C734083 polychlorinated biphenyls (PCB) UNKNOWN Not reported C734083 mercury UNKNOWN Not reported C734083 lead UNKNOWN

Database(s)

EDR ID Number EPA ID Number

S111064831

800 HIAWATHA BOULEVARD WEST (FORMER ROTH STEEL) (Continued)

Waste Code: HW Code: Waste Type: Waste Quantity: Waste Code: Crossref ID: Cross Ref Type Code: Cross Ref Type: Record Added Date: **Record Updated:** Updated By: Crossref ID: Cross Ref Type Code: Cross Ref Type: Record Added Date: Record Updated: Updated By: SPILLS: Name: Address: City,State,Zip: Spill Number/Closed Date: Facility ID: Facility Type: DER Facility ID: Site ID: DEC Region: Spill Cause:

Spill Class:

Spill Date:

Investigator:

Referred To:

Reported to Dept:

Water Affected:

Cleanup Ceased:

Last Inspection:

UST Trust:

Spiller Name:

Spiller Company:

Spiller Address:

Contact Name:

DEC Memo: Remarks:

Spiller Company:

Cleanup Meets Std:

Remediation Phase:

Recommended Penalty:

Date Entered In Computer:

Spill Record Last Update:

Spill Source:

Spill Notifier:

SWIS:

CID:

Not reported C734083 barium UNKNOWN Not reported 734083 02 HW Site ID 2015-03-30 11:52:00 2015-03-30 11:52:00 KACAHILL C734083-01-16 23 Agreement/Consent Order Number 2020-02-12 13:33:00 2020-02-12 13:33:00 GWHEITZM

ROTH STEEL CORP 800 HIAWATHA BLVD WEST SYRACUSE, NY 1102961 / 2011-06-21 1102961 ER 405059 450499 7 **Equipment Failure** D4 3415 2011-06-15 cxrossi Not reported 2011-06-15 Not reported Not reported **Commercial Vehicle** Other Not reported False Not reported False False 0 2011-06-15 2011-06-21 Not reported ROTH STEEL CORP Not reported 999 MARK CLEMENT "spill to concrete pad/clean up underway"

All Materials: Site ID:

Map ID Direction Distance Elevation	Site	MAP FINDINGS	Database(s)	
	800 HIAWATHA BOULEVARD WES	T (FORMER ROTH STEEL) (Continued)		1
	Operable Unit ID: Operable Unit: Material ID: Material Code: Material Name: Case No.: Material FA: Quantity: Units: Recovered: Oxygenate:	1200707 01 2197129 0010 hydraulic oil Not reported Petroleum 30.00 G Not reported Not reported		
96 South 1/2-1 0.923 mi. 4873 ft.	S & W REDEV - LLC-SITE C734088 400 SPENCER ST SYRACUSE, NY 13204	A	RCRA-LQG NY SHWS NY MANIFEST	·

Relative:

Lower

Actual:

362 ft.

RCRA-LQG:

EPA ID:

Handler Name:

Contact Name:

Contact Fax:

Contact Email:

Contact Title:

EPA Region: Land Type:

Non-Notifier:

Accessibility: Active Site Indicator:

State District:

Owner Name: Owner Type:

Operator Name:

Operator Type:

Importer Activity:

Transporter Activity:

Mailing Address:

Biennial Report Cycle:

State District Owner:

Mailing City, State, Zip:

Short-Term Generator Activity:

Recycler Activity with Storage:

Underground Injection Control:

Small Quantity On-Site Burner Exemption:

Smelting Melting and Refining Furnace Exemption:

Mixed Waste Generator:

Transfer Facility Activity:

Off-Site Waste Receipt:

Universal Waste Indicator:

Contact Address:

Handler Address:

Handler City,State,Zip:

Contact City, State, Zip:

Contact Telephone:

Date Form Received by Agency:

Federal Waste Generator Description:

20160531 S & W REDEV - LLC-SITE C734088A 400 SPENCER ST SYRACUSE, NY 13204 NYR000132209 KRISTOPHER KEENAN BROADWAY

ALBANY, NY 12233

PROJECT MANAGER

Large Quantity Generator

518-885-5383

Not reported

Not reported

Not reported

NYSDEC R7

BROADWAY

Private

Private

No

NYSDEC

Handler Activities

ALBANY, NY 12233 S & W REDEV LLC

02

Private

2015 Not reported

NY

EDR ID Number

S111064831

1008374481 NYR000132209

EPA ID Number

Database(s)

EDR ID Number EPA ID Number

S & W REDEV - LLC-SITE C734088A (Continued)

W REDEV - LEC-SITE C/54086A (Continu	ueu)	
Universal Waste Destination Facility:		No
Federal Universal Waste:		No
Active Site Fed-Reg Treatment Storage an		Not reported
Active Site Converter Treatment storage a		Not reported
Active Site State-Reg Treatment Storage a	and Disposal Facility:	Not reported
Active Site State-Reg Handler:		
Federal Facility Indicator:		Not reported
Hazardous Secondary Material Indicator:		NN
Sub-Part K Indicator:		Not reported
Commercial TSD Indicator:		No
Treatment Storage and Disposal Type:		Not reported
2018 GPRA Permit Baseline:		Not on the Baseline
2018 GPRA Renewals Baseline:		Not on the Baseline
Permit Renewals Workload Universe:		Not reported
Permit Workload Universe:		Not reported
Permit Progress Universe:		Not reported
Post-Closure Workload Universe:		Not reported
Closure Workload Universe:		Not reported
202 GPRA Corrective Action Baseline:		No
Corrective Action Workload Universe:		No
Subject to Corrective Action Universe:		No
Non-TSDFs Where RCRA CA has Been In	•	No
TSDFs Potentially Subject to CA Under 30		No
TSDFs Only Subject to CA under Discretion	nary Auth Universe:	No
Corrective Action Priority Ranking:		No NCAPS ranking
Environmental Control Indicator:		No
Institutional Control Indicator:		No
Human Exposure Controls Indicator:		N/A
Groundwater Controls Indicator:		N/A
Operating TSDF Universe:		Not reported
Full Enforcement Universe:		Not reported
Significant Non-Complier Universe:		No
Unaddressed Significant Non-Complier Un		No
Addressed Significant Non-Complier Unive		No
Significant Non-Complier With a Complian	ce Schedule Universe:	No Not reported
Financial Assurance Required: Handler Date of Last Change:		Not reported 20161107
Recognized Trader-Importer:		20101107 No
Recognized Trader-Importer: Recognized Trader-Exporter:		No
Importer of Spent Lead Acid Batteries:		No
Exporter of Spent Lead Acid Batteries:		No
Recycler Activity Without Storage:		Not reported
Manifest Broker:		Not reported
Sub-Part P Indicator:		No
		NO
Biennial: List of Years		
Year:	2015	

1008374481

Click Here for Biennial Reporting System Data: Year: 2005

Click Here for Biennial Reporting System Data:

Hazardous Waste Summary:

Waste Code:	D001
Waste Description:	IGNITABLE WASTE

Database(s)

EDR ID Number **EPA ID Number**

S & W REDEV - LLC-SITE C734088A (Continued)

Waste Code: Waste Description:	D002 CORROSIVE WASTE		
Waste Code: Waste Description:	D006 CADMIUM		
Waste Code: Waste Description:	D007 CHROMIUM		
Waste Code: Waste Description:	D008 LEAD		
Waste Code: Waste Description:	D009 MERCURY		
Waste Code: Waste Description:	D011 SILVER		
Handler - Owner Operator:			
Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Owner/Operator Name: Legal Status: Date Became Current: Owner/Operator City,State,Zip: Owner/Operator Telephone Owner/Operator Indicator: Owner/Operator Indicator: Owner/Operator Current: Date Became Current: Date Became Current: Owner/Operator Telephone Owner/Operator Telephone: Owner/Operator Telephone: Owner/Operator Telephone Owner/Ope		Operator S & W REDEVELOPMENT LLC Private 20020905 Not reported 430 E GENESEE ST SUITE 401 SYRACUSE, NY 13202 Not reported Not reported Not reported Owner S & W REDEVELOPMENT LLC Private 20020905 Not reported 430 E GENESEE ST SUITE 401 SYRACUSE, NY 13202 Not reported Not reported	
Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:		Operator S & W REDEVELOPMENT LLC Private 20020905 Not reported 430 E GENESEE ST SUITE 401 SYRACUSE, NY 13202 Not reported Not reported Not reported Not reported Not reported	
Owner/Operator Indicator:		Operator	

Owner/Operator Name:

1008374481

05 orted GENESEE ST SUITE 401 USE, NY 13202 orted orted orted orted REDEVELOPMENT LLC 05 orted GENESEE ST SUITE 401

Operator NO NAME FOUND

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S & W REDEV - LLC-SITE C734088A (Continued)

Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email: Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email: Owner/Operator Indicator:

Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Private 20020905 Not reported Operator NYSDEC Private 19000101 Not reported 625 BROADWAY ALBANY, NY 12233 Not reported Not reported Not reported Not reported Owner S&W REDEVELOPMENT LLC Private 20020905 Not reported E GENESSE ST SYRACUSE, NY 13202 Not reported Not reported Not reported Not reported Owner S & W REDEVELOPMENT LLC Private 20020905 Not reported 430 E GENESEE ST SUITE 401 SYRACUSE, NY 13202 Not reported Not reported Not reported Not reported

Operator S&W REDEVELOPMENT, LLC Private 20020905 Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

S & W REDEV - LLC-SITE C734088A (Continued)

Owner/Operator Indicator: Owner S&W REDEVELOPMENT LLC Owner/Operator Name: Legal Status: Private Date Became Current: 20020905 Date Ended Current: Not reported E GENESSE ST Owner/Operator Address: Owner/Operator City,State,Zip: SYRACUSE, NY 13202 Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported Owner/Operator Indicator: Owner Owner/Operator Name: S & W REDEV LLC Legal Status: Private Date Became Current: 19000101 Date Ended Current: Not reported 625 BROADWAY Owner/Operator Address: Owner/Operator City,State,Zip: ALBANY, NY 12233 Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported Historic Generators: Receive Date: 20160531 S & W REDEV - LLC-SITE C734088A Handler Name: Federal Waste Generator Description: Large Quantity Generator State District Owner: NY Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: 20060201 Handler Name: S&W REDEVELOPMENT, LLC Large Quantity Generator Federal Waste Generator Description: State District Owner: Not reported Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: 20070101 S&W REDEVELOPMENT, LLC Handler Name: Federal Waste Generator Description: Small Quantity Generator State District Owner: NY Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No

1008374481

Database(s)

EDR ID Number EPA ID Number

S & W REDEV - LLC-SITE C734088A(Continued) 100837	4481
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
Receive Date:	20050518	
Handler Name: AMERICA	N BAG & METAL	
Federal Waste Generator Description	o ,	
State District Owner:	NY	
Large Quantity Handler of Universa	Il Waste: No	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
Receive Date:	20051028	
	EVELOPMENT LLC	
Federal Waste Generator Description		
State District Owner:	NY	
Large Quantity Handler of Universa	Il Waste: No	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
Receive Date:	20060202	
Handler Name: S&W RED	EVELOPMENT, LLC	
Federal Waste Generator Description	on: Not a generator, verified	
State District Owner:	Not reported	
Large Quantity Handler of Universa	Il Waste: No	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
List of NAICS Codes and Descriptions	:	
NAICS Code:	551114	
NAICS Description:	CORPORATE, SUBSIDIARY, AND REGIONAL MANAGING OFFICES	
NAICS Code:	56111	
NAICS Description:	OFFICE ADMINISTRATIVE SERVICES	
NAICS Code:	56201	
NAICS Code: NAICS Description:	56291 REMEDIATION SERVICES	

Database(s)

EDR ID Number EPA ID Number

Facility Has Receive	d Notices of Violations:	
Violations:	No Violations Found	
Evaluation Action St		
Evaluations:	No Evaluations Found	
SHWS:		
Name:	AMERICAN BAG AND METAL, INC.	
Address:	400 SPENCER STREET	
City,State,Zip:	SYRACUSE, NY 13204	
Program:	HW	
Site Code:	56359	
Classification:	N 7	
Region: Acres:	0.500	
HW Code:	734069	
Record Add:	11/18/1999	
Record Upd:	10/25/2013	
Updated By:	RXMUSTIC	
Site Description:	"The ABM Site is comprised of 2 parcels located at 400-	
	#11708-07.0) and 380 (Tax #11708-06.1) Spencer St	•
	of Syracuse, Onondaga County, New York. The site is si	
	Kirkpatrick Street (North), Spencer Street (South), the Ci	
	Syracuse property (West), and an industrial area (East).	
	total approximately 2.7 acres in size and are separated to Creek, a tributary to Onondaga lake. The West Parcel in	
	of approximately 0.6 acres, and the larger East Parcel in	
	area of approximately 0.0 acres, and the larger Last racer in area of approximately 2.1 acres. The West Parcel is curr	
	occupied by a one-story concrete block building that was	
	used as office space and a machinery shop. The East Pa	
	currently vacant land. On-Site remediation occurred in 2	
	under the State's Brownfields Cleanup Program (C73408	
	on the West Parcel included soil excavation, and off-site	disposal,
	of PCB contaminated soil greater than 10 ppm. Remedia	ation on the East
	Parcel included excavation and off-site disposal of the pa	
	An Environmental Easement was filed with the County C	
	12/14/2006. A COC was issued on December 22, 2006.	
	West Parcel, PCB soil contamination exists and a Decisi	
Env Problem:	was issued on March 20, 2012 under site No. C734088A	
Env Problem.	"PCB contamination of soils has been confirmed on the Point waste contamination has been confirmed on the F	
	Paint waste contamination has been confirmed on the Ex both groundwater and soil. On-Site remediation occurred	
	2006 under the State's Brownfields Cleanup Program (C	
	Off-site of the West Parcel, PCB soil contamination exist	
	Decision Document was issued on March 20, 2012 unde	
	C734088A."	
Health Problem:	""	
Dump:	Not reported	
Structure:	Not reported	
Lagoon:	Not reported	
Landfill:	Not reported	
	Not reported	
Pond:		
Disp Start:	Not reported	

Database(s)

EDR ID Number EPA ID Number

S & W REDEV - LLC-SITE C734088A (Continued)

Dell: Record Add: Record Upd: Updated By: Own Op: 3 Sub Type: NNN Owner Name: Owner Company: Owner Address: Owner Addr2: Owner City, St, Zip: ΖZ Owner Country: Own Op: 1 Sub Type: Е Owner Name: **Owner Company:** Owner Address: Owner Addr2: Owner City, St, Zip: Owner Country: Own Op: 1 Sub Type: NNN **Owner Name:** Owner Company: Owner Address: Owner Addr2: Owner City, St, Zip: **Owner Country:** Own Op: 4 Sub Type: Е Owner Name: **Owner Company: Owner Address:** Owner Addr2: Owner City, St, Zip: Owner Country: Own Op: 4 Sub Type: NNN **Owner Name: Owner Company:** Owner Address: Owner Addr2: Owner City, St, Zip: **Owner Country:** HW Code: Waste Type: Waste Quantity: Waste Code: Crossref ID: Cross Ref Type Code: Not reported Cross Ref Type: Record Added Date: **Record Updated:** Updated By:

Not reported Not reported Not reported Not reported Not reported AMERICAN BAG AND METAL, INC. Not reported Not reported United States of America Not reported American Bag and Metal, Inc. 400 Spencer Street Not reported Syracuse, NY 13204 United States of America Not reported American Bag and Metal, Inc. 400 Spencer Street Not reported Syracuse, NY 13204 United States of America Not reported American Bag and Metal, Inc. 400 Spencer Street Not reported Syracuse, NY 13204 United States of America Not reported American Bag and Metal, Inc. 400 Spencer Street Not reported Syracuse, NY 13204 United States of America Not reported Not reported

NY MANIFEST:

Name:

S & W REDEVELOPMENT LLC/SITE C734088A

Database(s)

EDR ID Number EPA ID Number

1008374481

S & W REDEV - LLC-SITE C734088A (Continued) Address: SPENCE ST SYRACUSE, NY 13204 City,State,Zip: Country: USA EPA ID: NYR000132209 Facility Status: Not reported Location Address 1: 400 SPENCER ST ΒP Code: Location Address 2: Not reported Total Tanks: Not reported SYRACUSE Location City: Location State: NY Location Zip: 13204 Location Zip 4: Not reported NY MANIFEST: EPAID: NYR000132209 Mailing Name: S & W REDEVELOPMENT LLC/SITE C734088A Mailing Contact: **BRIAN BAULSIR** Mailing Address 1: 625 BROADWAY Mailing Address 2: Not reported Mailing City: ALBANY Mailing State: NY Mailing Zip: 12233 Mailing Zip 4: Not reported Mailing Country: USA Mailing Phone: 3154224949 NY MANIFEST: Document ID: Not reported Manifest Status: Not reported Not reported seq: Year: 2018 Trans1 State ID: NYR000163691 Trans2 State ID: NYR000163691 Generator Ship Date: 11/11/2014 Trans1 Recv Date: 11/11/2014 Trans2 Recv Date: 11/12/2014 TSD Site Recv Date: 11/12/2014 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYR000132209 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID 1: NYD049836679 TSDF ID 2: Not reported 003042016FLE Manifest Tracking Number: Import Indicator: Ν Export Indicator: Ν Discr Quantity Indicator: Υ Discr Type Indicator: Ν Discr Residue Indicator: Ν **Discr Partial Reject Indicator:** Ν Discr Full Reject Indicator: Ν Manifest Ref Number: Not reported Alt Facility RCRA ID: Not reported Alt Facility Sign Date: Not reported

H132

MGMT Method Type Code:

Database(s)

EDR ID Number EPA ID Number

S & W REDEV - LLC-SITE C734088A (Continued)

Waste Code: Not reported Not reported Waste Code: 12329 Quantity: Units: K - Kilograms (2.2 pounds) Number of Containers: 1 Container Type: CM - Metal boxes, cases, roll-offs Handling Method: L Landfill. Specific Gravity: 1 Waste Code: B007 Waste Code 1_2: Not reported Waste Code 1_3: Not reported Waste Code 1_4: Not reported Waste Code 1_5: Not reported Waste Code 1_6: Not reported

1008374481

Count: 5 records.

ORPHAN SUMMARY

SYRACUSE S113916647 NIMO - SY				
SYRACUSE S108146406 ROTONDO	MBER 9513634	7TH NORTH STREET CAROUSEL CENTER DRIVE WEST DIVISION STREET LOT C30 FOLANDS TRLR PARK OIL CITY, HIAWATHA BLVD	13290	NY SHWS NY VCP NY SHWS, NY HSWDS NY LTANKS NY LTANKS

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

Lists of Federal NPL (Superfund) sites

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 04/27/2022 Date Data Arrived at EDR: 05/05/2022 Date Made Active in Reports: 05/31/2022 Number of Days to Update: 26 Source: EPA Telephone: N/A Last EDR Contact: 07/01/2022 Next Scheduled EDR Contact: 10/10/2022 Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC) Telephone: 202-564-7333

EPA Region 1 Telephone 617-918-1143

EPA Region 3 Telephone 215-814-5418

EPA Region 4 Telephone 404-562-8033

EPA Region 5 Telephone 312-886-6686

EPA Region 10 Telephone 206-553-8665 EPA Region 6 Telephone: 214-655-6659

EPA Region 7 Telephone: 913-551-7247

EPA Region 8 Telephone: 303-312-6774

EPA Region 9 Telephone: 415-947-4246

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 04/27/2022 Date Data Arrived at EDR: 05/05/2022 Date Made Active in Reports: 05/31/2022 Number of Days to Update: 26 Source: EPA Telephone: N/A Last EDR Contact: 07/01/2022 Next Scheduled EDR Contact: 10/10/2022 Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994 Number of Days to Update: 56 Source: EPA Telephone: 202-564-4267 Last EDR Contact: 08/15/2011 Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Lists of Federal Delisted NPL sites

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 04/27/2022 Date Data Arrived at EDR: 05/05/2022 Date Made Active in Reports: 05/31/2022 Number of Days to Update: 26 Source: EPA Telephone: N/A Last EDR Contact: 07/01/2022 Next Scheduled EDR Contact: 10/10/2022 Data Release Frequency: Quarterly

Lists of Federal sites subject to CERCLA removals and CERCLA orders

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 Government Version: 05/25/2021 Date Data Arrived at EDR: 06/24/2021 Date Made Active in Reports: 09/20/2021 Number of Days to Update: 88

Source: Environmental Protection Agency Telephone: 703-603-8704 Last EDR Contact: 06/27/2022 Next Scheduled EDR Contact: 10/10/2022 Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous 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 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 Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 04/27/2022 Date Data Arrived at EDR: 05/05/2022 Date Made Active in Reports: 05/31/2022 Number of Days to Update: 26 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 07/01/2022 Next Scheduled EDR Contact: 10/24/2022 Data Release Frequency: Quarterly

Lists of Federal CERCLA sites with NFRAP

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 SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site 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 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.

Date of Government Version: 04/27/2022 Date Data Arrived at EDR: 05/05/2022 Date Made Active in Reports: 05/31/2022 Number of Days to Update: 26 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 07/01/2022 Next Scheduled EDR Contact: 10/24/2022 Data Release Frequency: Quarterly

Lists of Federal RCRA facilities undergoing Corrective Action

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 06/20/2022	Source: EPA
Date Data Arrived at EDR: 06/21/2022	Telephone: 800-424-9346
Date Made Active in Reports: 06/28/2022	Last EDR Contact: 06/21/2022
Number of Days to Update: 7	Next Scheduled EDR Contact: 10/03/2022
	Data Release Frequency: Quarterly

Lists of Federal RCRA TSD facilities

RCRA-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. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 06/20/2022 Date Data Arrived at EDR: 06/21/2022 Date Made Active in Reports: 06/28/2022 Number of Days to Update: 7 Source: Environmental Protection Agency Telephone: (212) 637-3660 Last EDR Contact: 06/21/2022 Next Scheduled EDR Contact: 10/03/2022 Data Release Frequency: Quarterly

Lists of Federal RCRA generators

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 06/20/2022 Date Data Arrived at EDR: 06/21/2022 Date Made Active in Reports: 06/28/2022 Number of Days to Update: 7 Source: Environmental Protection Agency Telephone: (212) 637-3660 Last EDR Contact: 06/21/2022 Next Scheduled EDR Contact: 10/03/2022 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 06/20/2022 Date Data Arrived at EDR: 06/21/2022 Date Made Active in Reports: 06/28/2022 Number of Days to Update: 7 Source: Environmental Protection Agency Telephone: (212) 637-3660 Last EDR Contact: 06/21/2022 Next Scheduled EDR Contact: 10/03/2022 Data Release Frequency: Quarterly

RCRA-VSQG: RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity Generators) RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Very small quantity generators (VSQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 06/20/2022 Date Data Arrived at EDR: 06/21/2022 Date Made Active in Reports: 06/28/2022 Number of Days to Update: 7 Source: Environmental Protection Agency Telephone: (212) 637-3660 Last EDR Contact: 06/21/2022 Next Scheduled EDR Contact: 10/03/2022 Data Release Frequency: Quarterly

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: 02/08/2022Source: Department of the NavyDate Data Arrived at EDR: 02/11/2022Telephone: 843-820-7326Date Made Active in Reports: 05/10/2022Last EDR Contact: 05/05/2022Number of Days to Update: 88Next Scheduled EDR Contact: 08/22/2022Data 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: 02/21/2022	Source: Environmental Protection Agency
Date Data Arrived at EDR: 02/23/2022	Telephone: 703-603-0695
Date Made Active in Reports: 05/24/2022	Last EDR Contact: 05/24/2022
Number of Days to Update: 90	Next Scheduled EDR Contact: 09/05/2022
	Data Release Frequency: Varies

US INST CONTROLS: Institutional Controls Sites List

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

Date of Government Version: 02/21/2022 Date Data Arrived at EDR: 02/23/2022 Date Made Active in Reports: 05/24/2022 Number of Days to Update: 90 Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 05/04/2022 Next Scheduled EDR Contact: 09/05/2022 Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 06/14/2022 Date Data Arrived at EDR: 06/15/2022 Date Made Active in Reports: 06/21/2022 Number of Days to Update: 6 Source: National Response Center, United States Coast Guard Telephone: 202-267-2180 Last EDR Contact: 06/15/2022 Next Scheduled EDR Contact: 10/03/2022 Data Release Frequency: Quarterly

Lists of state- and tribal hazardous waste facilities

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: 02/08/2022	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 02/08/2022	Telephone: 518-402-9622
Date Made Active in Reports: 05/06/2022	Last EDR Contact: 05/11/2022
Number of Days to Update: 87	Next Scheduled EDR Contact: 08/22/2022
	Data Release Frequency: Annually

Lists of state and tribal landfills and solid waste disposal facilities

SWF/LF: Facility Register

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 03/29/2022	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 03/31/2022	Telephone: 518-402-8678
Date Made Active in Reports: 06/24/2022	Last EDR Contact: 06/22/2022
Number of Days to Update: 85	Next Scheduled EDR Contact: 10/10/2022
	Data Release Frequency: Quarterly

Lists of state and tribal leaking storage tanks

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 10/12/2021	Source: EPA Region 7
Date Data Arrived at EDR: 11/15/2021	Telephone: 913-551-7003
Date Made Active in Reports: 02/08/2022	Last EDR Contact: 06/13/2022
Number of Days to Update: 85	Next Scheduled EDR Contact: 10/31/2022
	Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 10/12/2021	Source: EPA Region 8
Date Data Arrived at EDR: 11/15/2021	Telephone: 303-312-6271
Date Made Active in Reports: 02/08/2022	Last EDR Contact: 06/13/2022
Number of Days to Update: 85	Next Scheduled EDR Contact: 10/31/2022
	Data Release Frequency: Varies

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: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022 Number of Days to Update: 85	Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies	
IND	IAN LUST R10: Leaking Underground Storage ⁻ LUSTs on Indian land in Alaska, Idaho, Oregor		
	Date of Government Version: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022 Number of Days to Update: 85	Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies	
IND	INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.		
	Date of Government Version: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022 Number of Days to Update: 85	Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies	
IND	IAN LUST R6: Leaking Underground Storage T LUSTs on Indian land in New Mexico and Okla		
	Date of Government Version: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022 Number of Days to Update: 85	Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies	
IND	IAN LUST R1: Leaking Underground Storage T A listing of leaking underground storage tank k		
	Date of Government Version: 04/28/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021 Number of Days to Update: 88	Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 10/31/2022 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: 05/28/2021 Date Data Arrived at EDR: 06/22/2021 Date Made Active in Reports: 09/20/2021 Number of Days to Update: 90	Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies	
LTA	reported from 4/1/86 through the most recent u	e records contain an inventory of reported leaking storage tank incidents update. They can be either leaking underground storage tanks or leaking incidents are tank test failures, tank failures or tank overfills.	
	Date of Government Version: 03/15/2022 Date Data Arrived at EDR: 03/15/2022 Date Made Active in Reports: 03/16/2022 Number of Days to Lindate: 1	Source: Department of Environmental Conservation Telephone: 518-402-9549 Last EDR Contact: 05/11/2022 Next Scheduled EDR Contact: 08/22/2022	

Last EDR Contact: 05/11/2022 Next Scheduled EDR Contact: 08/22/2022 Data Release Frequency: Varies

Number of Days to Update: 1

HIST LTANKS: Listing of Leaking Storage Tanks

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

Date of Government Version: 01/01/2002 Date Data Arrived at EDR: 07/08/2005 Date Made Active in Reports: 07/14/2005 Number of Days to Update: 6 Source: Department of Environmental Conservation Telephone: 518-402-9549 Last EDR Contact: 07/07/2005 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

Lists of state and tribal registered storage tanks

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 10/14/2021	Source: FEMA
Date Data Arrived at EDR: 11/05/2021	Telephone: 202-646-5797
Date Made Active in Reports: 02/01/2022	Last EDR Contact: 06/29/2022
Number of Days to Update: 88	Next Scheduled EDR Contact: 10/17/2022
	Data Release Frequency: Varies

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: 03/21/2022	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 03/22/2022	Telephone: 518-402-9549
Date Made Active in Reports: 06/15/2022	Last EDR Contact: 06/21/2022
Number of Days to Update: 85	Next Scheduled EDR Contact: 10/03/2022
	Data Release Frequency: No Update Planned

CBS UST: Chemical Bulk Storage Database

Facilities that store regulated hazardous substances in underground tanks of any size

Date of Government Version: 01/01/2002
Date Data Arrived at EDR: 02/20/2002
Date Made Active in Reports: 03/22/2002
Number of Days to Update: 30

Source: NYSDEC Telephone: 518-402-9549 Last EDR Contact: 10/24/2005 Next Scheduled EDR Contact: 01/23/2006 Data Release Frequency: No Update Planned

MOSF UST: Major Oil Storage Facilities Database

Facilities that may be onshore facilities or vessels, with petroleum storage capacities of 400,000 gallons or greater.

Date of Government Version: 01/01/2002
Date Data Arrived at EDR: 02/20/2002
Date Made Active in Reports: 03/22/2002
Number of Days to Update: 30

Source: NYSDEC Telephone: 518-402-9549 Last EDR Contact: 07/25/2005 Next Scheduled EDR Contact: 10/24/2005 Data Release Frequency: No Update Planned

MOSF: Major Oil Storage Facility Site Listing

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

Date of Government Version: 03/21/2022 Date Data Arrived at EDR: 03/22/2022 Date Made Active in Reports: 06/15/2022 Number of Days to Update: 85 Source: Department of Environmental Conservation Telephone: 518-402-9549 Last EDR Contact: 06/21/2022 Next Scheduled EDR Contact: 10/03/2022 Data Release Frequency: Quarterly

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: 03/21/2022 Source: Department of Environmental Conservation Date Data Arrived at EDR: 03/22/2022 Telephone: 518-402-9549 Last EDR Contact: 06/21/2022 Date Made Active in Reports: 06/15/2022 Number of Days to Update: 85 Next Scheduled EDR Contact: 10/03/2022 Data Release Frequency: Quarterly AST: Petroleum Bulk Storage Registered Aboveground Storage Tanks. Date of Government Version: 03/21/2022 Source: Department of Environmental Conservation Date Data Arrived at EDR: 03/22/2022 Telephone: 518-402-9549 Date Made Active in Reports: 06/15/2022 Last EDR Contact: 06/21/2022 Next Scheduled EDR Contact: 10/03/2022 Number of Days to Update: 85 Data Release Frequency: No Update Planned CBS AST: Chemical Bulk Storage Database Facilities that store regulated hazardous substances in aboveground tanks with capacities of 185 gallons or greater, and/or in underground tanks of any size. Date of Government Version: 01/01/2002 Source: NYSDEC Date Data Arrived at EDR: 02/20/2002 Telephone: 518-402-9549 Date Made Active in Reports: 03/22/2002 Last EDR Contact: 07/25/2005 Number of Days to Update: 30 Next Scheduled EDR Contact: 10/24/2005 Data Release Frequency: No Update Planned MOSF AST: Major Oil Storage Facilities Database Facilities that may be onshore facilities or vessels, with petroleum storage capacities of 400,000 gallons or greater. Date of Government Version: 01/01/2002 Source: NYSDEC Date Data Arrived at EDR: 02/20/2002 Telephone: 518-402-9549 Date Made Active in Reports: 03/22/2002 Last EDR Contact: 07/25/2005 Number of Days to Update: 30 Next Scheduled EDR Contact: 10/24/2005 Data Release Frequency: No Update Planned 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: 10/14/2021	Source: EPA, Region 1
Date Data Arrived at EDR: 11/15/2021	Telephone: 617-918-1313
Date Made Active in Reports: 02/08/2022	Last EDR Contact: 06/13/2022
Number of Days to Update: 85	Next Scheduled EDR Contact: 10/31/2022
	Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

CBS: Chemical Bulk Storage Site Listing

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: 10/12/2021	Source: EPA Region 9
Date Data Arrived at EDR: 11/15/2021	Telephone: 415-972-3368
Date Made Active in Reports: 02/08/2022	Last EDR Contact: 06/13/2022
Number of Days to Update: 85	Next Scheduled EDR Contact: 10/31/2022
	Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian Iand in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022 Number of Days to Update: 85 Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 04/06/2021	Source: EPA Region 5
Date Data Arrived at EDR: 06/11/2021	Telephone: 312-886-6136
Date Made Active in Reports: 09/07/2021	Last EDR Contact: 06/13/2022
Number of Days to Update: 88	Next Scheduled EDR Contact: 10/31/2022
	Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022 Number of Days to Update: 85 Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 05/28/2021 Date Data Arrived at EDR: 06/22/2021 Date Made Active in Reports: 09/20/2021 Number of Days to Update: 90 Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 10/12/2021	Source: EPA Re
Date Data Arrived at EDR: 11/15/2021	Telephone: 913-
Date Made Active in Reports: 02/08/2022	Last EDR Contac
Number of Days to Update: 85	Next Scheduled

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies

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: 10/12/2021	Source: EPA Region 10
Date Data Arrived at EDR: 11/15/2021	Telephone: 206-553-2857
Date Made Active in Reports: 02/08/2022	Last EDR Contact: 06/13/2022
Number of Days to Update: 85	Next Scheduled EDR Contact: 10/31/2022
	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: 03/21/2022	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 03/22/2022	Telephone: 518-402-9543
Date Made Active in Reports: 06/15/2022	Last EDR Contact: 06/21/2022
Number of Days to Update: 85	Next Scheduled EDR Contact: 10/03/2022
· ·	Data Release Frequency: Quarterly

State and tribal institutional control / engineering control registries

ENV RES DECL: Environmental Restrictive Declarations

The Environmental Restrictive Declarations (ERD) listed were recorded in connection with a zoning action against the noted Tax Blocks and Tax Lots, or portion thereof, and are available in the property records 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: 02/16/2022 Date Data Arrived at EDR: 03/22/2022 Date Made Active in Reports: 06/15/2022 Number of Days to Update: 85 Source: New York City Department of City Planning Telephone: 212-720-3300 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 09/26/2022 Data Release Frequency: Varies

RES DECL: Restrictive Declarations Listing

A restrictive declaration is a covenant running with the land which binds the present and future owners of the property. As a condition of certain special permits, the City Planning Commission may require an applicant to sign and record a restrictive declaration that places specified conditions on the future use and development of the property. Certain restrictive declarations are indicated by a D on zoning maps.

Date of Government Version: 02/16/2022 Date Data Arrived at EDR: 03/16/2022 Date Made Active in Reports: 06/10/2022 Number of Days to Update: 86 Source: NYC Department of City Planning Telephone: 212-720-3401 Last EDR Contact: 06/14/2022 Next Scheduled EDR Contact: 09/26/2022 Data Release Frequency: Varies

ENG CONTROLS: Registry of Engineering Controls

Environmental Remediation sites that have engineering controls in place.

Date of Government Version: 02/08/2022 Date Data Arrived at EDR: 02/08/2022 Date Made Active in Reports: 05/06/2022 Number of Days to Update: 87 Source: Department of Environmental Conservation Telephone: 518-402-9553 Last EDR Contact: 05/11/2022 Next Scheduled EDR Contact: 08/22/2022 Data Release Frequency: Quarterly

INST CONTROL: Registry of Institutional Controls

Environmental Remediation sites that have institutional controls in place.

Date of Government Version: 02/08/2022	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 02/08/2022	Telephone: 518-402-9553
Date Made Active in Reports: 05/06/2022	Last EDR Contact: 05/11/2022
Number of Days to Update: 87	Next Scheduled EDR Contact: 08/22/2022
	Data Release Frequency: Quarterly

Lists of state and tribal voluntary cleanup sites

VCP: Voluntary Cleanup Agreements

New York established its Voluntary Cleanup Program (VCP) to address the environmental, legal and financial barriers that often hinder the redevelopment and reuse of contaminated properties. The Voluntary Cleanup Program was developed to enhance private sector cleanup of brownfields by enabling parties to remediate sites using private rather than public funds and to reduce the development pressures on "greenfield" sites.

Date of Government Version: 02/08/2022 Date Data Arrived at EDR: 02/08/2022 Date Made Active in Reports: 05/06/2022 Number of Days to Update: 87	Source: Department of Environmental Conservation Telephone: 518-402-9711 Last EDR Contact: 05/11/2022 Next Scheduled EDR Contact: 08/22/2022 Data Release Frequency: Semi-Annually
NDIAN VCP R1: Voluntary Cleanup Priority Listing A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.	
Date of Government Version: 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	Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 06/15/2022 Next Scheduled EDR Contact: 10/03/2022 Data Release Frequency: Varies
INDIAN VCP R7: Voluntary Cleanup Priority Lisitng A listing of voluntary cleanup priority sites locat	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: 07/08/2021 Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies
VCP NYC: Voluntary Cleanup Program Listing NYC New York City voluntary cleanup program sites	
Date of Government Version: 03/07/2022 Date Data Arrived at EDR: 03/09/2022	Source: New York City Office of Environmental Protectic Telephone: 212-788-8841

Date of Government Version: 03/07/2022 Date Data Arrived at EDR: 03/09/2022 Date Made Active in Reports: 06/03/2022 Number of Days to Update: 86 Source: New York City Office of Environmental Protection Telephone: 212-788-8841 Last EDR Contact: 06/07/2022 Next Scheduled EDR Contact: 09/19/2022 Data Release Frequency: Varies

Lists of state and tribal brownfield 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: 02/08/2022	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 02/08/2022	Telephone: 518-402-9764
Date Made Active in Reports: 05/06/2022	Last EDR Contact: 05/11/2022
Number of Days to Update: 87	Next Scheduled EDR Contact: 08/22/2022
	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 October 7, 2003. Under the Environmental Restoration Program, the State provides grants to municipalities to reimburse up to 90 percent of on-site eligible costs and 100% of off-site eligible costs for site investigation and remediation activities. Once remediated, the property may then be reused for commercial, industrial, residential or public use.

Date of Government Version: 02/08/2022 Date Data Arrived at EDR: 02/08/2022 Date Made Active in Reports: 05/06/2022 Number of Days to Update: 87 Source: Department of Environmental Conservation Telephone: 518-402-9622 Last EDR Contact: 05/11/2022 Next Scheduled EDR Contact: 08/22/2022 Data Release Frequency: Quarterly

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, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of 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 information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 02/23/2022 Date Data Arrived at EDR: 03/10/2022 Date Made Active in Reports: 03/10/2022 Number of Days to Update: 0 Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 09/26/2022 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

SWTIRE: Registered Waste Tire Storage & Facility List A listing of facilities registered to accept waste tires.

Date of Government Version: 02/27/2018 Date Data Arrived at EDR: 04/06/2018 Date Made Active in Reports: 06/08/2018 Number of Days to Update: 63	Source: Department of Environmental Conservation Telephone: 518-402-8694 Last EDR Contact: 06/03/2022 Next Scheduled EDR Contact: 09/19/2022 Data Release Frequency: No Update Planned
SWRCY: Registered Recycling Facility List A listing of recycling facilities.	
Date of Government Version: 03/29/2022 Date Data Arrived at EDR: 03/31/2022 Date Made Active in Reports: 06/24/2022 Number of Days to Update: 85	Source: Department of Environmental Conservation Telephone: 518-402-8678 Last EDR Contact: 06/22/2022 Next Scheduled EDR Contact: 10/10/2022 Data Release Frequency: Quarterly
INDIAN ODI: Report on the Status of Open Dumps Location of open dumps on Indian land.	s on Indian Lands
Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007	Source: Environmental Protection Agency Telephone: 703-308-8245

 Date Made Active in Reports: 01/24/2008
 Last EDR Contact: 04/21/2022

 Number of Days to Update: 52
 Next Scheduled EDR Contact: 08/08/2022

 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 Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 07/12/2022 Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: No Update Planned

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004 Number of Days to Update: 39	Source: Environmental Protection Agency Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned	
IHS OPEN DUMPS: Open Dumps on Indian Land A listing of all open dumps located on Indian Land in the United States.		
Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015 Number of Days to Update: 176	Source: Department of Health & Human Serivces, Indian Health Service Telephone: 301-443-1452 Last EDR Contact: 04/28/2022 Next Scheduled EDR Contact: 08/08/2022 Data Release Frequency: Varies	
Local Lists of Hazardous waste / Contaminated	Sites	
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: 02/22/2022 Date Data Arrived at EDR: 02/23/2022 Date Made Active in Reports: 05/10/2022 Number of Days to Update: 76	Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 05/24/2022 Next Scheduled EDR Contact: 09/05/2022 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: 02/08/2022 Date Data Arrived at EDR: 02/08/2022 Date Made Active in Reports: 05/06/2022 Number of Days to Update: 87	Source: Department of Environmental Conservation Telephone: 518-402-9622 Last EDR Contact: 05/11/2022 Next Scheduled EDR Contact: 08/22/2022 Data Release Frequency: Quarterly	
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 items that indicated the presence of either clandestine drug laboratories or dumpsites.		

web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 02/22/2022 Date Data Arrived at EDR: 02/23/2022 Date Made Active in Reports: 05/10/2022 Number of Days to Update: 76 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 05/24/2022 Next Scheduled EDR Contact: 09/05/2022 Data Release Frequency: Quarterly

PFAS 2: New York State Inactive Landfill Initiative

A solid waste site priority list of mitigation and remedial activities to address sites causing, or substantially contributing to, impairments of drinking water quality. The primary focus is inactive solid waste disposal sites, primarily landfills, and their potential impact on New York?s drinking water resources from site-related contaminants, with a focus on emerging contaminants, including per- and polyfluoroalkyl substances (PFAS) and 1,4-dioxane.

Date of Government Version: 10/29/2021 Date Data Arrived at EDR: 11/19/2021 Date Made Active in Reports: 04/26/2022 Number of Days to Update: 158 Source: Department of Environmental Conservation Telephone: 518-402-9662 Last EDR Contact: 05/16/2022 Next Scheduled EDR Contact: 08/15/2022 Data Release Frequency: Varies

PFAS: PFAS Contamination Site Location Listing

DEC surveyed select businesses, fire departments, fire training centers, bulk storage facilities, airports, and Department of Defense (DoD) facilities. The responses to the survey have helped to determine if these entities used or stored materials containing PFOA/PFOS including AFFF and dispersants used in Teflon coating operations. The results of this survey will be updated periodically as additional responses are received..

Date of Government Version: 01/16/2019 Date Data Arrived at EDR: 05/08/2019 Date Made Active in Reports: 06/24/2019 Number of Days to Update: 47	Source: Department of Environmental Conservation Telephone: 518-402-9020 Last EDR Contact: 05/16/2022 Next Scheduled EDR Contact: 08/15/2022 Data Release Frequency: Varies
	Data Release Frequency: Varies
Date Made Active in Reports: 06/24/2019	Last EDR Contact: 05/16/2022

Local Lists of Registered Storage Tanks

HIST UST: Historical Petroleum Bulk Storage Database

These facilities have petroleum storage capacities in excess of 1,100 gallons and less than 400,000 gallons. This database contains detailed information per site. It is no longer updated due to the sensitive nature of the information involved. See UST for more current data.

Date of Government Version: 01/01/2002 Date Data Arrived at EDR: 06/02/2006 Date Made Active in Reports: 07/20/2006 Number of Days to Update: 48 Source: Department of Environmental Conservation Telephone: 518-402-9549 Last EDR Contact: 10/23/2006 Next Scheduled EDR Contact: 01/22/2007 Data Release Frequency: Varies

HIST AST: Historical Petroleum Bulk Storage Database

These facilities have petroleum storage capabilities in excess of 1,100 gallons and less than 400,000 gallons. This database contains detailed information per site. No longer updated due to the sensitive nature of the information involved. See AST for more current data.

Date of Government Version: 01/01/2002 Date Data Arrived at EDR: 06/02/2006 Date Made Active in Reports: 07/20/2006 Number of Days to Update: 48 Source: Department of Environmental Conservation Telephone: 518-402-9549 Last EDR Contact: 10/23/2006 Next Scheduled EDR Contact: 01/22/2007 Data Release Frequency: No Update Planned

Local Land Records

LIENS: Spill Liens Information Lien information from the Oil Spill Fund.

> Date of Government Version: 01/31/2022 Date Data Arrived at EDR: 02/01/2022 Date Made Active in Reports: 04/26/2022 Number of Days to Update: 84

Source: Office of the State Comptroller Telephone: 518-474-9034 Last EDR Contact: 05/02/2022 Next Scheduled EDR Contact: 08/15/2022 Data Release Frequency: Quarterly

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 04/27/2022 Date Data Arrived at EDR: 05/05/2022 Date Made Active in Reports: 05/31/2022 Number of Days to Update: 26 Source: Environmental Protection Agency Telephone: 202-564-6023 Last EDR Contact: 07/01/2022 Next Scheduled EDR Contact: 10/10/2022 Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT. Date of Government Version: 03/21/2022 Source: U.S. Department of Transportation Date Data Arrived at EDR: 03/21/2022 Telephone: 202-366-4555 Date Made Active in Reports: 06/14/2022 Last EDR Contact: 06/21/2022 Number of Days to Update: 85 Next Scheduled EDR Contact: 10/03/2022 Data Release Frequency: Quarterly SPILLS: Spills Information Database Data collected on spills reported to NYSDEC as required by one or more of the following: Article 12 of the Navigation Law, 6 NYCRR Section 613.8 (from PBS regs), or 6 NYCRR Section 595.2 (from CBS regs). It includes spills active as of April 1, 1986, as well as spills occurring since this date. Date of Government Version: 03/15/2022 Source: Department of Environmental Conservation Date Data Arrived at EDR: 03/15/2022 Telephone: 518-402-9549 Last EDR Contact: 05/11/2022 Date Made Active in Reports: 03/16/2022 Next Scheduled EDR Contact: 08/22/2022 Number of Days to Update: 1 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 Source: Department of Environmental Conservation Date Data Arrived at EDR: 07/08/2005 Telephone: 518-402-9549 Date Made Active in Reports: 07/14/2005 Last EDR Contact: 07/07/2005 Next Scheduled EDR Contact: N/A Number of Days to Update: 6 Data Release Frequency: No Update Planned SPILLS 90: SPILLS90 data from FirstSearch 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 already included in EDR incident and release records are not included in Spills 90. Date of Government Version: 12/14/2012 Source: FirstSearch Date Data Arrived at EDR: 01/03/2013 Telephone: N/A Date Made Active in Reports: 02/12/2013 Last EDR Contact: 01/03/2013 Number of Days to Update: 40 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned SPILLS 80: 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 incident and release records are not included in Spills 80. Date of Government Version: 11/02/2010 Source: FirstSearch Date Data Arrived at EDR: 01/03/2013 Telephone: N/A Date Made Active in Reports: 03/07/2013 Last EDR Contact: 01/03/2013 Number of Days to Update: 63 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned Other Ascertainable Records 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 waste.

Date of Government Version: 06/20/2022 Date Data Arrived at EDR: 06/21/2022 Date Made Active in Reports: 06/28/2022 Number of Days to Update: 7 Source: Environmental Protection Agency Telephone: (212) 637-3660 Last EDR Contact: 06/21/2022 Next Scheduled EDR Contact: 10/03/2022 Data Release Frequency: Quarterly

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 12/01/2021
Date Data Arrived at EDR: 02/15/2022
Date Made Active in Reports: 05/10/2022
Number of Days to Update: 84

Source: U.S. Army Corps of Engineers Telephone: 202-528-4285 Last EDR Contact: 05/17/2022 Next Scheduled EDR Contact: 08/29/2022 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: 06/07/2021 Date Data Arrived at EDR: 07/13/2021 Date Made Active in Reports: 03/09/2022 Number of Days to Update: 239 Source: USGS Telephone: 888-275-8747 Last EDR Contact: 07/13/2022 Next Scheduled EDR Contact: 10/24/2022 Data Release Frequency: Varies

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 04/11/2018 Date Made Active in Reports: 11/06/2019 Number of Days to Update: 574 Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 07/08/2022 Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017 Number of Days to Update: 63 Source: Environmental Protection Agency Telephone: 615-532-8599 Last EDR Contact: 05/06/2022 Next Scheduled EDR Contact: 08/22/2022 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: 03/21/2022 Date Data Arrived at EDR: 03/21/2022 Date Made Active in Reports: 06/14/2022 Number of Days to Update: 85 Source: Environmental Protection Agency Telephone: 202-566-1917 Last EDR Contact: 06/21/2022 Next Scheduled EDR Contact: 10/03/2022 Data Release Frequency: Quarterly

EPA 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 cases 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	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/21/2014	Telephone: 617-520-3000
Date Made Active in Reports: 06/17/2014	Last EDR Contact: 04/28/2022
Number of Days to Update: 88	Next Scheduled EDR Contact: 08/15/2022
	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: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018 Number of Days to Update: 73 Source: Environmental Protection Agency Telephone: 703-308-4044 Last EDR Contact: 05/06/2022 Next Scheduled EDR Contact: 08/15/2022 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 site.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 06/17/2020 Date Made Active in Reports: 09/10/2020 Number of Days to Update: 85 Source: EPA Telephone: 202-260-5521 Last EDR Contact: 06/14/2022 Next Scheduled EDR Contact: 09/26/2022 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2018	Source: EPA
Date Data Arrived at EDR: 08/14/2020	Telephone: 202-566-0250
Date Made Active in Reports: 11/04/2020	Last EDR Contact: 05/20/2022
Number of Days to Update: 82	Next Scheduled EDR Contact: 08/29/2022
	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 registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 01/19/2022	Source: EPA
Date Data Arrived at EDR: 01/19/2022	Telephone: 202-564-4203
Date Made Active in Reports: 04/11/2022	Last EDR Contact: 04/20/2022
Number of Days to Update: 82	Next Scheduled EDR Contact: 08/01/2022
	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: 04/27/2022	Sc
Date Data Arrived at EDR: 05/05/2022	Te
Date Made Active in Reports: 05/31/2022	La
Number of Days to Update: 26	Ne

Source: EPA Telephone: 703-416-0223 Last EDR Contact: 07/01/2022 Next Scheduled EDR Contact: 09/12/2022 Data Release Frequency: Annually

RMP: 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(r) 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 worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 04/27/2022 Date Data Arrived at EDR: 05/04/2022 Date Made Active in Reports: 05/10/2022 Number of Days to Update: 6 Source: Environmental Protection Agency Telephone: 202-564-8600 Last EDR Contact: 07/14/2022 Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995 Number of Days to Update: 35 Source: EPA Telephone: 202-564-4104 Last EDR Contact: 06/02/2008 Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 01/25/2022	Source: EPA
Date Data Arrived at EDR: 02/03/2022	Telephone: 202-564-6023
Date Made Active in Reports: 02/25/2022	Last EDR Contact: 07/01/2022
Number of Days to Update: 22	Next Scheduled EDR Contact: 08/15/2022
	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: 01/20/2022	Source: EPA
Date Data Arrived at EDR: 01/20/2022	Telephone: 202-566-0500
Date Made Active in Reports: 03/25/2022	Last EDR Contact: 07/08/2022
Number of Days to Update: 64	Next Scheduled EDR Contact: 10/17/2022
	Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 11/18/2016	Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/23/2016	Telephone: 202-564-2501
Date Made Active in Reports: 02/10/2017	Last EDR Contact: 06/28/2022
Number of Days to Update: 79	Next Scheduled EDR Contact: 10/17/2022
	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 EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009	Source: EPA/Office of Prevention, Pesticides and Toxic Substances
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 08/18/2017
Number of Days to Update: 25	Next Scheduled EDR Contact: 12/04/2017
	Data Release Frequency: No Update Planned

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	Source: EPA
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 08/18/2017
Number of Days to Update: 25	Next Scheduled EDR Contact: 12/04/2017
	Data Release Frequency: No Update Planned

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 03/11/2022 Date Data Arrived at EDR: 03/15/2022 Date Made Active in Reports: 06/14/2022 Number of Days to Update: 91 Source: Nuclear Regulatory Commission Telephone: 301-415-7169 Last EDR Contact: 07/13/2022 Next Scheduled EDR Contact: 10/31/2022 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: 12/31/2020	Source: Department of Energy
Date Data Arrived at EDR: 11/30/2021	Telephone: 202-586-8719
Date Made Active in Reports: 02/22/2022	Last EDR Contact: 06/02/2022
Number of Days to Update: 84	Next Scheduled EDR Contact: 09/12/2022
	Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Data (0	
Date of Government Version: 01/12/2017	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/05/2019	Telephone: N/A
Date Made Active in Reports: 11/11/2019	Last EDR Contact: 05/25/2022
Number of Days to Update: 251	Next Scheduled EDR Contact: 09/12/2022
	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: 09/13/2019	Source: Environmental Protection Agency

	Course. Entrienmental Freteotion / geney
Date Data Arrived at EDR: 11/06/2019	Telephone: 202-566-0517
Date Made Active in Reports: 02/10/2020	Last EDR Contact: 05/06/2022
Number of Days to Update: 96	Next Scheduled EDR Contact: 08/15/2022
	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: 07/01/2019 Date Data Arrived at EDR: 07/01/2019 Date Made Active in Reports: 09/23/2019 Number of Days to Update: 84 Source: Environmental Protection Agency Telephone: 202-343-9775 Last EDR Contact: 06/23/2022 Next Scheduled EDR Contact: 10/10/2022 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40 Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 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 implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006SourDate Data Arrived at EDR: 03/01/2007TeleDate Made Active in Reports: 04/10/2007LastNumber of Days to Update: 40Next

Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2008 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 01/02/2020SourdDate Data Arrived at EDR: 01/28/2020TelepDate Made Active in Reports: 04/17/2020LastNumber of Days to Update: 80Next

Source: Department of Transporation, Office of Pipeline Safety Telephone: 202-366-4595 Last EDR Contact: 04/26/2022 Next Scheduled EDR Contact: 08/08/2022 Data Release Frequency: Quarterly

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 03/31/2022 Date Data Arrived at EDR: 04/14/2022 Date Made Active in Reports: 07/12/2022 Number of Days to Update: 89 Source: Department of Justice, Consent Decree Library Telephone: Varies Last EDR Contact: 06/29/2022 Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 03/02/2022 Date Made Active in Reports: 03/25/2022 Number of Days to Update: 23 Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 06/21/2022 Next Scheduled EDR Contact: 10/03/2022 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017 Number of Days to Update: 546 Source: USGS Telephone: 202-208-3710 Last EDR Contact: 07/08/2022 Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: Semi-Annually

FUSRAP: 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) operations.

Date of Government Version: 07/26/2021 Date Data Arrived at EDR: 07/27/2021 Date Made Active in Reports: 10/22/2021 Number of Days to Update: 87 Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 04/28/2022 Next Scheduled EDR Contact: 08/15/2022 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.

Date of Government Version: 08/30/2019	Source: Department of Energy
Date Data Arrived at EDR: 11/15/2019	Telephone: 505-845-0011
Date Made Active in Reports: 01/28/2020	Last EDR Contact: 05/16/2022
Number of Days to Update: 74	Next Scheduled EDR Contact: 08/29/2022
	Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 04/27/2022	
Date Data Arrived at EDR: 05/05/2022	
Date Made Active in Reports: 05/31/2022	
Number of Days to Update: 26	

Source: Environmental Protection Agency Telephone: 703-603-8787 Last EDR Contact: 09/01/2022 Next Scheduled EDR Contact: 10/10/2022 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 sources regulated by the U.S. EPA 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: 10/12/2016	Source: EPA
Date Data Arrived at EDR: 10/26/2016	Telephone: 202-564-2496
Date Made Active in Reports: 02/03/2017	Last EDR Contact: 09/26/2017
Number of Days to Update: 100	Next Scheduled EDR Contact: 01/08/2018
	Data Release Frequency: Annually

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

> Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017 Number of Days to Update: 100

Source: EPA Telephone: 202-564-2496 Last EDR Contact: 09/26/2017 Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

MINES VIOLATIONS: MSHA Violation Assessment Data

Mines violation and assessment information. Department of Labor, Mine Safety & Health Administration.

Date of Government Version: 03/21/2022	Source: DOL, Mine Safety & Health Admi
Date Data Arrived at EDR: 03/22/2022	Telephone: 202-693-9424
Date Made Active in Reports: 03/25/2022	Last EDR Contact: 05/26/2022
Number of Days to Update: 3	Next Scheduled EDR Contact: 09/12/2022
	Data Release Frequency: Quarterly

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 02/01/2022 Date Data Arrived at EDR: 02/23/2022	Source: Department of Labor, Mine Safety and Health Administration Telephone: 303-231-5959
Date Made Active in Reports: 05/24/2022	Last EDR Contact: 05/25/2022
Number of Days to Update: 90	Next Scheduled EDR Contact: 09/05/2022
	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.

Date of Government Version: 05/06/2020	Source: USGS
Date Data Arrived at EDR: 05/27/2020	Telephone: 703-648-7709
Date Made Active in Reports: 08/13/2020	Last EDR Contact: 05/27/2022
Number of Days to Update: 78	Next Scheduled EDR Contact: 09/05/2022
	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 USGS.

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: 05/27/2022 Next Scheduled EDR Contact: 09/05/2022 Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 03/10/2022 Date Data Arrived at EDR: 03/10/2022 Date Made Active in Reports: 06/14/2022 Number of Days to Update: 96 Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 06/14/2022 Next Scheduled EDR Contact: 09/19/2022 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 05/13/2022 Date Data Arrived at EDR: 05/18/2022 Date Made Active in Reports: 05/31/2022 Number of Days to Update: 13 Source: EPA Telephone: (212) 637-3000 Last EDR Contact: 05/18/2022 Next Scheduled EDR Contact: 09/12/2022 Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 01/11/2022 Date Made Active in Reports: 02/14/2022 Number of Days to Update: 34 Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 07/07/2022 Next Scheduled EDR Contact: 10/24/2022 Data Release Frequency: Varies

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 04/02/2022 Date Data Arrived at EDR: 04/05/2022 Date Made Active in Reports: 06/28/2022 Number of Days to Update: 84 Source: Environmental Protection Agency Telephone: 202-564-2280 Last EDR Contact: 07/01/2022 Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: Quarterly

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 05/06/2021 Date Data Arrived at EDR: 05/21/2021 Date Made Active in Reports: 08/11/2021 Number of Days to Update: 82	Source: Environmental Protection Agency Telephone: 202-564-0527 Last EDR Contact: 05/19/2022 Next Scheduled EDR Contact: 09/05/2022 Data Release Frequency: Varies
FUELS PROGRAM: EPA Fuels Program Register This listing includes facilities that are register Programs. All companies now are required to	ed under the Part 80 (Code of Federal Regulations) EPA Fuels
Date of Government Version: 02/17/2022 Date Data Arrived at EDR: 02/17/2022 Date Made Active in Reports: 05/10/2022 Number of Days to Update: 82	Source: EPA Telephone: 800-385-6164 Last EDR Contact: 05/17/2022 Next Scheduled EDR Contact: 08/29/2022 Data Release Frequency: Quarterly
AIRS: Air Emissions Data Point source emissions inventory data.	
Date of Government Version: 01/31/2022 Date Data Arrived at EDR: 02/01/2022 Date Made Active in Reports: 02/10/2022 Number of Days to Update: 9	Source: Department of Environmental Conservation Telephone: 518-402-8452 Last EDR Contact: 07/14/2022 Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: Annually
COAL ASH: Coal Ash Disposal Site Listing A listing of coal ash disposal site locations.	
Date of Government Version: 03/28/2022 Date Data Arrived at EDR: 03/30/2022 Date Made Active in Reports: 06/24/2022 Number of Days to Update: 86	Source: Department of Environmental Conservation Telephone: 518-402-8660 Last EDR Contact: 06/22/2022 Next Scheduled EDR Contact: 10/10/2022 Data Release Frequency: Quarterly
DRYCLEANERS: Registered Drycleaners A listing of all registered drycleaning facilities	
Date of Government Version: 03/07/2022 Date Data Arrived at EDR: 03/10/2022 Date Made Active in Reports: 06/03/2022 Number of Days to Update: 85	Source: Department of Environmental Conservation Telephone: 518-402-8403 Last EDR Contact: 06/03/2022 Next Scheduled EDR Contact: 09/19/2022 Data Release Frequency: Annually
and would avoid any significant impacts relat would require that the fee owner of the sites of to the satisfaction of the NYCDEP before the to the provisions of Section 11-15 of the Zoni	G nsure that sampling and remediation take place on the subject properties, ed to hazardous materials at these locations. The (E) designations conduct a testing and sampling protocol, and remediation where appropriate, issuance of a building permit by the Department of Buildings pursuant ng Resolution (Environmental Requirements). The (E) designations d health and safety plan which must be approved by NYCDEP.
Date of Government Version: 03/22/2022 Date Data Arrived at EDR: 06/22/2022 Date Made Active in Reports: 06/28/2022 Number of Days to Update: 6	Source: New York City Department of City Planning Telephone: 718-595-6658 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 09/26/2022 Data Belease Frequency: Semi-Appually

Data Release Frequency: Semi-Annually

Financial Assurance 1: Financial Assurance Information Listing Financial assurance information.

Date of Government Version: 03/29/2022 Date Data Arrived at EDR: 03/31/2022 Date Made Active in Reports: 06/24/2022 Number of Days to Update: 85 Source: Department of Environmental Conservation Telephone: 518-402-8660 Last EDR Contact: 07/07/2022 Next Scheduled EDR Contact: 10/10/2022 Data Release Frequency: Quarterly

Financial Assurance 2: Financial Assurance Information Listing

A listing 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-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 06/11/2020	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 06/16/2020	Telephone: 518-402-8712
Date Made Active in Reports: 09/02/2020	Last EDR Contact: 06/03/2022
Number of Days to Update: 78	Next Scheduled EDR Contact: 09/19/2022
	Data Release Frequency: Varies

HSWDS: Hazardous Substance Waste Disposal Site Inventory

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

Date of Government Version: 01/01/2003	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 10/20/2006	Telephone: 518-402-9564
Date Made Active in Reports: 11/30/2006	Last EDR Contact: 05/26/2009
Number of Days to Update: 41	Next Scheduled EDR Contact: 08/24/2009
	Data Release Frequency: No Update Planned

NY MANIFEST: Facility and Manifest Data

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

Date of Government Version: 01/01/2019 Date Data Arrived at EDR: 10/29/2021 Date Made Active in Reports: 01/19/2022 Number of Days to Update: 82 Source: Department of Environmental Conservation Telephone: 518-402-8651 Last EDR Contact: 04/28/2022 Next Scheduled EDR Contact: 08/08/2022 Data Release Frequency: Quarterly

SPDES: State Pollutant Discharge Elimination System

New York State has a state program which has been approved by the United States Environmental Protection Agency for the control of wastewater and stormwater discharges in accordance with the Clean Water Act. Under New York State law the program is known as the State Pollutant Discharge Elimination System (SPDES) and is broader in scope than that required by the Clean Water Act in that it controls point source discharges to groundwaters as well as surface waters.

Date of Government Version: 03/25/2022 Date Data Arrived at EDR: 05/05/2022 Date Made Active in Reports: 05/18/2022 Number of Days to Update: 13 Source: Department of Environmental Conservation Telephone: 518-402-8233 Last EDR Contact: 07/14/2022 Next Scheduled EDR Contact: 10/31/2022 Data Release Frequency: No Update Planned

VAPOR REOPENED: Vapor Intrusion 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: 01/01/2022		
Date Data Arrived at EDR: 02/08/2022		
Date Made Active in Reports: 05/06/2022		
Number of Days to Update: 87		

Source: Department of Environmenal Conservation Telephone: 518-402-9814 Last EDR Contact: 05/13/2022 Next Scheduled EDR Contact: 08/22/2022 Data Release Frequency: Varies

UIC: Underground Injection Control Wells

A listing of enhanced oil recovery underground injection wells.

Date of Government Version: 02/27/2022	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 03/01/2022	Telephone: 518-402-8056
Date Made Active in Reports: 05/27/2022	Last EDR Contact: 05/31/2022
Number of Days to Update: 87	Next Scheduled EDR Contact: 09/12/2022
	Data Release Frequency: Quarterly

COOLING TOWERS: Registered Cooling Towers

This data includes the location of cooling towers registered with New York State. The data is self-reported by owners/property managers of cooling towers in service in New York State. In August 2015, the New York State Department of Health released emergency regulations requiring the owners of cooling towers to register them with New York State. State.

Date of Government Version: 04/05/2022 Date Data Arrived at EDR: 04/13/2022 Date Made Active in Reports: 07/08/2022 Number of Days to Update: 86 Source: Department of Health Telephone: 518-402-7650 Last EDR Contact: 07/12/2022 Next Scheduled EDR Contact: 10/24/2022 Data Release Frequency: Varies

NYC LEAD 2: Recent Lead Paint Violations

Pursuant to New York City?s Housing Maintenance Code, the Department of Housing Preservation and Development (HPD) issues violations against conditions in rental dwelling units that have been verified to violate the New York City Housing Maintenance Code (HMC) or the New York State Multiple Dwelling Law (MDL). Violations are issued when an inspection verifies that a violation of the HMC or MDL exists. It is closed when the violation is corrected, as observed/verified by HPD or as certified by the landlord.

Date of Government Version: 02/01/2022 Date Data Arrived at EDR: 02/02/2022 Date Made Active in Reports: 04/27/2022 Number of Days to Update: 84 Source: New York City Department of Housing Preservation & Development Telephone: 212-863-8200 Last EDR Contact: 05/04/2022 Next Scheduled EDR Contact: 08/15/2022 Data Release Frequency: Varies

PCS ENF: Enforcement data No description is available for this data

> Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 02/05/2015 Date Made Active in Reports: 03/06/2015 Number of Days to Update: 29

Source: EPA Telephone: 202-564-2497 Last EDR Contact: 06/28/2022 Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: Varies

PCS: Permit Compliance System

PCS is a computerized management information system that contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES facilities.

Date of Government Version: 07/14/2011 Date Data Arrived at EDR: 08/05/2011 Date Made Active in Reports: 09/29/2011 Number of Days to Update: 55 Source: EPA, Office of Water Telephone: 202-564-2496 Last EDR Contact: 06/28/2022 Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: Semi-Annually

PCS INACTIVE: Listing of Inactive PCS Permits An inactive permit is a facility that has shut down or is no longer discharging.		
Date of Government Version: 11/05/2014 Date Data Arrived at EDR: 01/06/2015 Date Made Active in Reports: 05/06/2015 Number of Days to Update: 120	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 06/28/2022 Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: Semi-Annually	
MINES MRDS: Mineral Resources Data System Mineral Resources Data System		
Date of Government Version: 04/06/2018 Date Data Arrived at EDR: 10/21/2019 Date Made Active in Reports: 10/24/2019 Number of Days to Update: 3	Source: USGS Telephone: 703-648-6533 Last EDR Contact: 05/27/2022 Next Scheduled EDR Contact: 09/05/2022 Data Release Frequency: Varies	
NYC LEAD: Lead-based Paint Testing Results The results of the inspections for all classrooms serving students under six in applicable buildings. Identifies all classrooms, whether there was observation of peeling paint, and if there was, standard response protocol was followed.		
Date of Government Version: 12/31/2021 Date Data Arrived at EDR: 02/04/2022 Date Made Active in Reports: 04/28/2022 Number of Days to Update: 83	Source: New York City Department of Education Telephone: 212-374-5141 Last EDR Contact: 05/04/2022 Next Scheduled EDR Contact: 08/15/2022 Data Release Frequency: Varies	

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR 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 whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling 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/filling 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.

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 Historical 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 sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry 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.

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 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 formerly available from the Department of Environmental Conservation in New York.

Date of Government Version: N/ASourceDate Data Arrived at EDR: 07/01/2013TelepDate Made Active in Reports: 12/30/2013Last ENumber of Days to Update: 182Next S

Source: Department of Environmental Conservation Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

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:

AST - CORTLAND: Cortland County Storage Tank Listing A listing of aboveground storage tank sites located in Cortland County.

Date of Government Version: 08/20/2019 Date Data Arrived at EDR: 08/20/2019 Date Made Active in Reports: 10/16/2019 Number of Days to Update: 57 Source: Cortland County Health Department Telephone: 607-753-5035 Last EDR Contact: 04/21/2022 Next Scheduled EDR Contact: 08/08/2022 Data Release Frequency: Quarterly

UST - CORTLAND: Cortland County Storage Tank Listing

A listing of underground storage tank sites located in Cortland County.

Date of Government Version: 08/20/2019 Date Data Arrived at EDR: 08/20/2019 Date Made Active in Reports: 10/16/2019 Number of Days to Update: 57 Source: Cortland County Health Department Telephone: 607-753-5035 Last EDR Contact: 04/21/2022 Next Scheduled EDR Contact: 08/08/2022 Data Release Frequency: Quarterly

NASSAU COUNTY:

AST - NASSAU: Registered Tank Database A listing of aboveground storage tank sites located in Nassau County.		
Date of Government Versior Date Data Arrived at EDR: 0 Date Made Active in Reports Number of Days to Update:)1/11/2017 s: 02/15/2017	Source: Nassau County Health Department Telephone: 516-571-3314 Last EDR Contact: 04/25/2022 Next Scheduled EDR Contact: 08/08/2022 Data Release Frequency: No Update Planned
AST NCFM: Storage Tank Database A listing of aboveground storage tank sites located in Nassau County.		
Date of Government Versior Date Data Arrived at EDR: 0 Date Made Active in Reports Number of Days to Update:	02/23/2011 s: 03/29/2011	Source: Nassau County Office of the Fire Marshal Telephone: 516-572-1000 Last EDR Contact: 04/21/2022 Next Scheduled EDR Contact: 08/08/2022 Data Release Frequency: Varies
TANKS NASSAU: Registered Tank Database in Nassau County A listing of facilities in Nassau County with storage tanks.		
Date of Government Versior Date Data Arrived at EDR: 0 Date Made Active in Reports Number of Days to Update:)1/11/2017 s: 02/15/2017	Source: Nassau County Department of Health Telephone: 516-227-9691 Last EDR Contact: 04/25/2022 Next Scheduled EDR Contact: 08/08/2022 Data Release Frequency: Varies
UST - NASSAU: Registered Tank Database A listing of underground storage tank sites located in Nassau County.		
Date of Government Versior Date Data Arrived at EDR: 0 Date Made Active in Reports Number of Days to Update:)1/11/2017 s: 02/15/2017	Source: Nassau County Health Department Telephone: 516-571-3314 Last EDR Contact: 04/25/2022 Next Scheduled EDR Contact: 08/08/2022 Data Release Frequency: No Update Planned
UST NCFM: Storage Tank Database A listing of underground storage tank sites located in Nassau County.		
Date of Government Versior Date Data Arrived at EDR: 0 Date Made Active in Report Number of Days to Update:)2/23/2011 s: 03/29/2011	Source: Nassau County Office of the Fire Marshal Telephone: 516-572-1000 Last EDR Contact: 04/21/2022 Next Scheduled EDR Contact: 08/08/2022 Data Release Frequency: Varies
ROCKLAND COUNTY:		
AST - ROCKLAND: Petroleum Bulk Storage Database A listing of aboveground storage tank sites located in Rockland County. Rockland County?s Petroleum Bulk Storage (PBS) program is no longer in service. All related operations/duties are now wholly overseen by the New York State Dept. of Environmental Conservation (NYSDEC).		
Date of Government Versior Date Data Arrived at EDR: 0 Date Made Active in Reports Number of Days to Update:)3/17/2017 s: 09/22/2017	Source: Rockland County Health Department Telephone: 914-364-2605 Last EDR Contact: 05/26/2022 Next Scheduled EDR Contact: 09/12/2022 Data Release Frequency: No Update Planned

UST - ROCKLAND: Petroleum Bulk Storage Database

A listing of underground storage tank sites located in Rockland County. Rockland County?s Petroleum Bulk Storage (PBS) program is no longer in service. All related operations/duties are now wholly overseen by the New York State Dept. of Environmental Conservation (NYSDEC).

Date of Government Version: 02/02/2017 Date Data Arrived at EDR: 03/17/2017 Date Made Active in Reports: 09/22/2017 Number of Days to Update: 189 Source: Rockland County Health Department Telephone: 914-364-2605 Last EDR Contact: 05/26/2022 Next Scheduled EDR Contact: 09/12/2022 Data Release Frequency: No Update Planned

SUFFOLK COUNTY:

AST - SUFFOLK: Storage Tank Database

A listing of aboveground storage tank sites located in Suffolk County.

Date of Government Version: 06/28/2018	Source: Suffolk County Department of Health Services
Date Data Arrived at EDR: 12/06/2018	Telephone: 631-854-2521
Date Made Active in Reports: 02/07/2019	Last EDR Contact: 04/25/2022
Number of Days to Update: 63	Next Scheduled EDR Contact: 08/08/2022
	Data Release Frequency: No Update Planned

TANKS SUFFOLK: Storage Tank Database

This county is not included in the state?s database. These are facilities that have no tank information in the storage tank database.

Date of Government Version: 06/28/2018 Date Data Arrived at EDR: 02/05/2019 Date Made Active in Reports: 03/08/2019 Number of Days to Update: 31 Source: Department of Health Services Telephone: 631-854-2516 Last EDR Contact: 04/25/2022 Next Scheduled EDR Contact: 08/08/2022 Data Release Frequency: Varies

UST - SUFFOLK: Storage Tank Database

A listing of underground storage tank sites located in Suffolk County.

Source: Suffolk County Department of Health Services
Telephone: 631-854-2521
Last EDR Contact: 04/25/2022
Next Scheduled EDR Contact: 08/08/2022
Data Release Frequency: No Update Planned

WESTCHESTER COUNTY:

AST - WESTCHESTER: Listing of Storage Tanks

A listing of aboveground storage tank sites located in Westchester County.

Date of Government Version: 02/04/2022	Source: Westchester County Department of Health
Date Data Arrived at EDR: 02/04/2022	Telephone: 914-813-5161
Date Made Active in Reports: 04/27/2022	Last EDR Contact: 04/25/2022
Number of Days to Update: 82	Next Scheduled EDR Contact: 08/08/2022
	Data Release Frequency: Semi-Annually

UST - WESTCHESTER: Listing of Storage Tanks

A listing of underground storage tank sites located in Westchester County.

Date of Government Version: 02/04/2022	Source: Westchester County Department of Health
Date Data Arrived at EDR: 02/04/2022	Telephone: 914-813-5161
Date Made Active in Reports: 04/27/2022	Last EDR Contact: 04/25/2022
Number of Days to Update: 82	Next Scheduled EDR Contact: 08/08/2022
	Data Release Frequency: Semi-Annually

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility. Date of Government Version: 12/03/2021 Source: Department of Energy & Environmental Protection Date Data Arrived at EDR: 02/11/2022 Telephone: 860-424-3375 Date Made Active in Reports: 05/06/2022 Last EDR Contact: 05/09/2022 Number of Days to Update: 84 Next Scheduled EDR Contact: 08/22/2022 Data Release Frequency: No Update Planned NJ MANIFEST: Manifest Information Hazardous waste manifest information. Date of Government Version: 12/31/2018 Source: Department of Environmental Protection Date Data Arrived at EDR: 04/10/2019 Telephone: N/A Last EDR Contact: 06/28/2022 Date Made Active in Reports: 05/16/2019 Number of Days to Update: 36 Next Scheduled EDR Contact: 10/17/2022 Data Release Frequency: Annually PA MANIFEST: Manifest Information Hazardous waste manifest information. Date of Government Version: 06/30/2018 Source: Department of Environmental Protection Date Data Arrived at EDR: 07/19/2019 Telephone: 717-783-8990 Date Made Active in Reports: 09/10/2019 Last EDR Contact: 07/06/2022 Number of Days to Update: 53 Next Scheduled EDR Contact: 10/24/2022 Data Release Frequency: Annually **RI MANIFEST: Manifest information** Hazardous waste manifest information Date of Government Version: 12/31/2020 Source: Department of Environmental Management Date Data Arrived at EDR: 11/30/2021 Telephone: 401-222-2797 Date Made Active in Reports: 02/18/2022 Last EDR Contact: 05/16/2022 Next Scheduled EDR Contact: 08/29/2022 Number of Days to Update: 80 Data Release Frequency: Annually VT MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest information. Date of Government Version: 10/28/2019 Source: Department of Environmental Conservation Date Data Arrived at EDR: 10/29/2019 Telephone: 802-241-3443 Date Made Active in Reports: 01/09/2020 Last EDR Contact: 07/12/2022 Number of Days to Update: 72 Next Scheduled EDR Contact: 10/24/2022 Data Release Frequency: Annually WI MANIFEST: Manifest Information Hazardous waste manifest information. Date of Government Version: 05/31/2018 Source: Department of Natural Resources Date Data Arrived at EDR: 06/19/2019 Telephone: N/A Date Made Active in Reports: 09/03/2019 Last EDR Contact: 06/03/2022 Number of Days to Update: 76 Next Scheduled EDR Contact: 09/19/2022 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: Endeavor Business Media

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

Electric Power Transmission Line Data

Source: Endeavor Business Media

This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are

comparable across all states.

Private Schools

Source: National Center for Education Statistics Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Day Care Providers

Source: Department of Health

Telephone: 212-676-2444

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627 Date of Government Version: 2003, 2015

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

© 2015 TomTom North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.

GEOCHECK ®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

FIG TREE PROPERTIES 301 WOLF STREET SYRACUSE, NY 13208

TARGET PROPERTY COORDINATES

Latitude (North):	43.071381 - 43 4' 16.97"
Longitude (West):	76.164603 - 76 9' 52.57"
Universal Tranverse Mercator:	Zone 18
UTM X (Meters):	405182.0
UTM Y (Meters):	4769184.5
Elevation:	412 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map:	14115660 SYRACUSE WEST, NY
Version Date:	2019

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

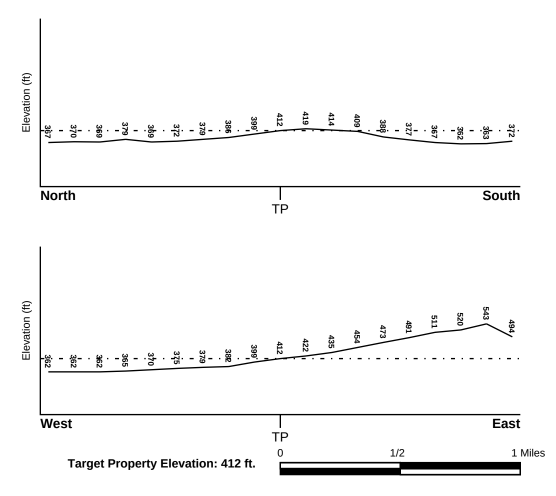
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General WNW

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

Flood Plain Panel at Target Property	FEMA Source Type	
3605950001D	FEMA Q3 Flood data	
Additional Panels in search area:	FEMA Source Type	
3605910006A 3605950002D 3605950003E	FEMA Q3 Flood data FEMA Q3 Flood data FEMA Q3 Flood data	
NATIONAL WETLAND INVENTORY		
NM/I Qued at Target Broparty	NWI Electronic	
<u>NWI Quad at Target Property</u> SYRACUSE WEST	Data Coverage YES - refer to the Overview Map and Detail Map	

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:		
Search Radius:	1.25 miles	
Status:	Not found	

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

MAP ID Not Reported LOCATION FROM TP GENERAL DIRECTION GROUNDWATER FLOW

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

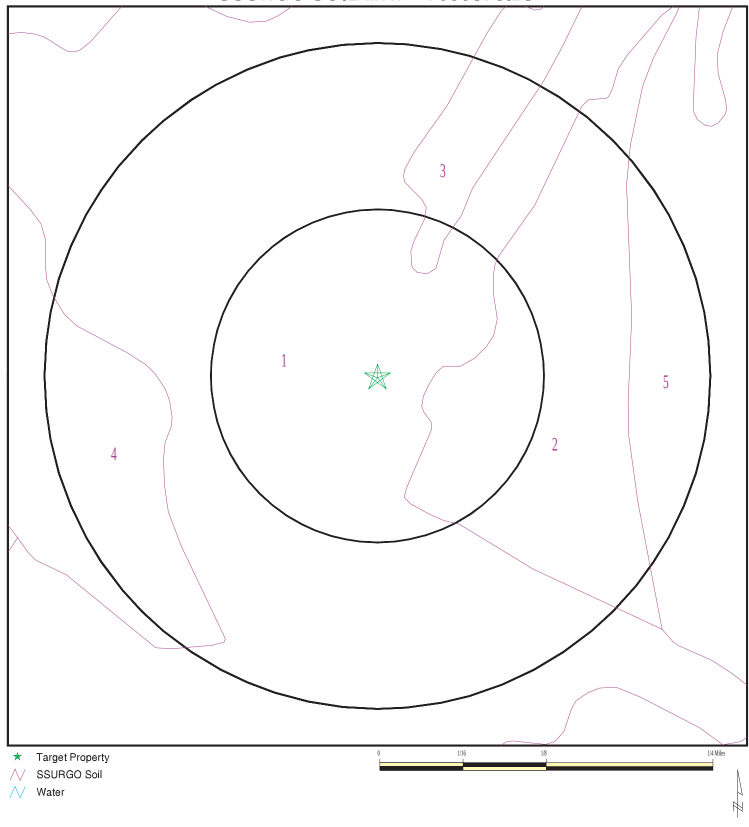
ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era:	Paleozoic	Category:	Stratifed Sequence
System:	Silurian		
Series: Upper Silurian (Cayugan)			
Code:	S3 (decoded above as Era, System & Series)		

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).





ADDRESS: 301 Wolf Street Syracuse NY 13208	CLIENT: Earth Systems CONTACT: Rob Nigolian INQUIRY #: 7055973.2s DATE: July 18, 2022 1:05 pm
	Copyright © 2022 EDR, Inc. © 2015 TomTom Rel. 2015.

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name:	Urban land
Soil Surface Texture: Hydrologic Group:	Not reported
Soil Drainage Class: Hydric Status: Unknown	
Corrosion Potential - Uncoated Steel:	Not Reported
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches
No Layer Information available.	

Soil Map ID: 2	
Soil Component Name:	Palmyra
Soil Surface Texture:	gravelly loam
Hydrologic Group:	Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.
Soil Drainage Class:	Well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Low
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

Soil Layer Information							
	Βοι	Indary		Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	14 inches	gravelly loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Gravels, Clean gravels, Poorly Graded Gravel.	Max: 141 Min: 42	Max: 8.4 Min: 7.4
2	14 inches	31 inches	gravelly loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Gravels, Clean gravels, Poorly Graded Gravel.	Max: 141 Min: 42	Max: 8.4 Min: 7.4
3	31 inches	59 inches	stratified very gravelly sand	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Gravels, Clean gravels, Poorly Graded Gravel.	Max: 141 Min: 42	Max: 8.4 Min: 7.4

Soil Map ID: 3	
Soil Component Name:	Palmyra
Soil Surface Texture:	gravelly loam
Hydrologic Group:	Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.
Soil Drainage Class:	Well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Low
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

Soil Layer Information							
	Βοι	Indary		Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	14 inches	gravelly loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Gravels, Clean gravels, Poorly Graded Gravel.	Max: 141 Min: 42	Max: 8.4 Min: 7.4
2	14 inches	31 inches	gravelly loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Gravels, Clean gravels, Poorly Graded Gravel.	Max: 141 Min: 42	Max: 8.4 Min: 7.4
3	31 inches	59 inches	stratified very gravelly sand	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Gravels, Clean gravels, Poorly Graded Gravel.	Max: 141 Min: 42	Max: 8.4 Min: 7.4

Soil Map ID: 4	
Soil Component Name:	Udorthents
Soil Surface Texture:	gravelly sandy loam
Hydrologic Group:	Class A/D - Drained/undrained hydrology class of soils that can be drained and are classified.
Soil Drainage Class:	Somewhat excessively drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Moderate
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 137 inches

	Soil Layer Information						
	Boundary			Classi	ication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
1	0 inches	3 inches	gravelly sandy 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
2	3 inches	70 inches	very gravelly sandy 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: 5	
Soil Component Name:	Cazenovia
Soil Surface Texture:	silt loam
Hydrologic Group:	Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.
Soil Drainage Class:	Moderately well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 92 inches

Soil Layer Information							
	Βοι	indary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)
1	0 inches	11 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 1.4 Min: 0.42	Max: 8.4 Min: 6.6

	Soil Layer Information						
	Βοι	indary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
2	11 inches	35 inches	silty clay 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: 1.4 Min: 0.42	Max: 8.4 Min: 6.6
3	35 inches	59 inches	gravelly silty clay 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: 1.4 Min: 0.42	Max: 8.4 Min: 6.6

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE	SEARCH DISTANCE (miles)
Federal USGS	1.000
Federal FRDS PWS	Nearest PWS within 1 mile
State Database	1.000

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
A1	USGS40000870417	0 - 1/8 Mile SSW
A2	USGS40000870436	0 - 1/8 Mile West
3	USGS40000870469	0 - 1/8 Mile WNW
B4	USGS40000870511	0 - 1/8 Mile NNW
C5	USGS40000870402	1/8 - 1/4 Mile WSW
B6	USGS40000870534	1/8 - 1/4 Mile NNW
C7	USGS40000870375	1/8 - 1/4 Mile SW
D8	USGS40000870315	1/8 - 1/4 Mile South
D9	USGS40000870314	1/8 - 1/4 Mile South
E10	USGS40000870361	1/8 - 1/4 Mile SW
E11	USGS40000870346	1/8 - 1/4 Mile SW

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOC FRC
	11000 1000 00 70000	
D12 F13	USGS40000870298 USGS40000870573	1/8 1/8
D14	USGS40000870297	1/8
F15	USGS40000870580	1/8
16	USGS40000870403	1/8
E17	USGS40000870316	1/8
18	USGS40000870572	1/4
G19	USGS40000870299	1/4
20	USGS40000870600	1/4
21	USGS40000870512	1/4
22	USGS40000870226	1/4
23	USGS40000870263	1/4
G24	USGS40000870317	1/4
H25	USGS40000870264	1/4
26	USGS40000870201	1/4
127	USGS40000870553	1/4
128	USGS40000870581	1/4
H29	USGS40000870227	1/4
J30	USGS40000870601	1/4
131	USGS40000870574	1/4
K32	USGS40000870251	1/4
K33	USGS40000870276	1/4
34	USGS40000870168	1/4
J35	USGS40000870624	1/4
L36	USGS40000870594	1/4
37	USGS40000870129	1/2
L38	USGS40000870582	1/2
L39	USGS40000870583	1/2
L40	USGS40000870617	1/2
M41	USGS40000870660	1/2
42	USGS40000870755	1/2
M43	USGS40000870643	1/2
N44	USGS40000870265	1/2
N45	USGS40000870300	1/2
46	USGS40000870107	1/2
O47	USGS40000870187	1/2
48	USGS40000870318	1/2
N49	USGS40000870252	1/2
50	USGS40000870659	1/2
51	USGS40000870050	1/2
N52	USGS40000870242	1/2
53	USGS40000870266	1/2
O54	USGS40000870150	1/2
55	USGS40000870138	1/2
P56	USGS40000870003	1/2
57	USGS40000870649	1/2
P58	USGS40000869988	1/2
Q59	USGS40000869974	1/2
60	USGS40000870768	1/2
Q61	USGS40000869961	1/2
62	USGS40000870136	1/2
63	USGS40000870677	1/2

LOCATION OM TP - 1/4 Mile SSE - 1/4 Mile North - 1/4 Mile SSE - 1/4 Mile North - 1/4 Mile WSW - 1/4 Mile SW - 1/2 Mile NW - 1/2 Mile SW - 1/2 Mile NNW - 1/2 Mile WNW - 1/2 Mile SSW - 1/2 Mile SW - 1/2 Mile WSW - 1/2 Mile SW - 1/2 Mile SSW - 1/2 Mile WNW - 1/2 Mile NW - 1/2 Mile SW - 1/2 Mile NW - 1/2 Mile WNW - 1/2 Mile SW - 1/2 Mile WSW - 1/2 Mile SSW - 1/2 Mile NW - 1/2 Mile WNW - 1 Mile SSW - 1 Mile WNW - 1 Mile WNW - 1 Mile NW - 1 Mile NW - 1 Mile North - 1 Mile NW - 1 Mile WSW - 1 Mile WSW - 1 Mile SSW - 1 Mile SW - 1 Mile WSW - 1 Mile WSW - 1 Mile WNW - 1 Mile South - 1 Mile WSW - 1 Mile WSW - 1 Mile SW - 1 Mile SW - 1 Mile South - 1 Mile NW - 1 Mile SSE - 1 Mile South - 1 Mile NW - 1 Mile South - 1 Mile SW - 1 Mile WNW

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
64	USGS40000869903	1/2 - 1 Mile South
65	USGS40000870739	1/2 - 1 Mile NW
66	USGS40000870051	1/2 - 1 Mile SW
67	USGS40000869872	1/2 - 1 Mile SSE
R68	USGS40000869790	1/2 - 1 Mile South
R69	USGS40000869791	1/2 - 1 Mile South

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
No PWS System Found		

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

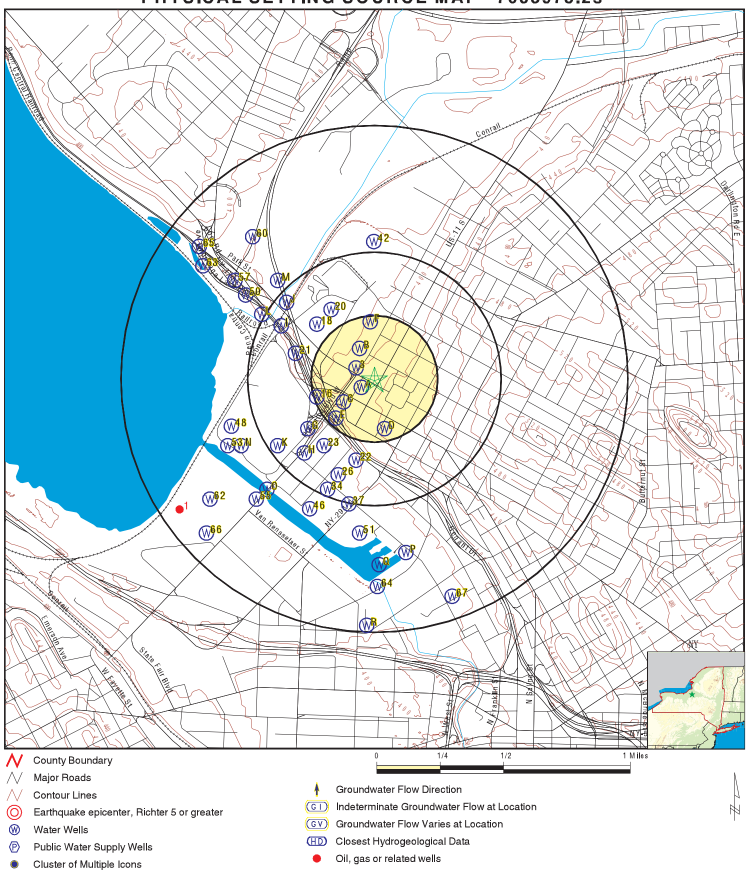
		LOCATION
MAP ID	WELL ID	FROM TP
No Wells Found		

OTHER STATE DATABASE INFORMATION

STATE OIL/GAS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1	NYOG10000040429	1/2 - 1 Mile SW

PHYSICAL SETTING SOURCE MAP - 7055973.2s



ADDRESS:	CONTACT: INQUIRY #:	Earth Systems Rob Nigolian 7055973.2s July 18, 2022 1:05 pm
	Convri	nht © 2022 EDB Inc. © 2015 TomTom Bel. 2015

Distance Elevation		Data	base	EDR ID Number
A1 SSW) - 1/8 Mile Higher		FED	USGS	USGS40000870417
Organization ID:	USGS-NY	Organization Name:	USG	S New York Water Science Cent
Monitor Location:	OD 601			
Туре:	Well: Test hole not complet			
Description:	Not Reported	HUC:	-	0201
Drainage Area:	Not Reported	Drainage Area Units:		Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:		Reported
Aquifer:	Not Reported	Formation Type:		Reported
Aquifer Type:	Not Reported	Construction Date:		Reported
Well Depth:	Not Reported	Well Depth Units:		Reported
Well Hole Depth:	85	Well Hole Depth Units:	ft	
A2 West D - 1/8 Mile Lower		FED	USGS	USGS40000870436
Organization ID:	USGS-NY	Organization Name:	USG	S New York Water Science Cent
Monitor Location:	OD1625			
Type:	Well: Test hole not complet			
Description:	Not Reported	HUC:	-	10201
Drainage Area:	Not Reported	Drainage Area Units:		Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:		Reported
Aquifer:	Not Reported	Formation Type:		Reported
Aquifer Type:	Not Reported	Construction Date:		50125
Well Depth: Well Hole Depth:	Not Reported 20	Well Depth Units: Well Hole Depth Units:	ft	Reported
} NNW) - 1/8 Mile ∟ower		FED	USGS	USGS40000870469
Organization ID:	USGS-NY	Organization Name:	USG	S New York Water Science Cent
Monitor Location:	OD1626			
Туре:	Well: Test hole not complet			
Description:	Not Reported	HUC:		10201
Drainage Area:	Not Reported	Drainage Area Units:		Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:		Reported
Aquifer:	Not Reported	Formation Type:		Reported
Aquifer Type:	Not Reported	Construction Date:		50125
Well Depth:	Not Reported	Well Depth Units:		Reported
Well Hole Depth:	16	Well Hole Depth Units:	ft	

Distance Elevation		C	atabase	EDR ID Number
34 INW) - 1/8 Mile .ower		F	ED USGS	USGS40000870511
Organization ID: Monitor Location:	USGS-NY OD1627	Organization Name:	USG	S New York Water Science Cent
Type: Description:	Well: Test hole not comple Not Reported	ted as a well HUC:	041/	0201
Drainage Area:	Not Reported	Drainage Area Units:	-	Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unt		Reported
Aquifer:	Not Reported	Formation Type:		Reported
Aquifer Type:	Not Reported	Construction Date:		50125
Well Depth: Well Hole Depth:	Not Reported 17.7	Well Depth Units: Well Hole Depth Units:	Not ft	Reported
C5 VSW /8 - 1/4 Mile .ower		F	ED USGS	USGS40000870402
Organization ID:	USGS-NY	Organization Name:	USG	S New York Water Science Cent
Monitor Location:	OD1624 Well: Test hole not comple			
Type: Description:	Not Reported	HUC:	0414	0201
Drainage Area:	Not Reported	Drainage Area Units:	-	Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unt		Reported
Aquifer:	Not Reported	Formation Type:		Reported
Aquifer Type:	Not Reported	Construction Date:		50125
Well Depth: Well Hole Depth:	Not Reported 20	Well Depth Units: Well Hole Depth Units:	Not I ft	Reported
Ground water levels,Number		Level reading date:		j-01-25
Feet below surface: Note:	18.5 Not Reported	Feet to sea level:	Not	Reported
36 INW /8 - 1/4 Mile .ower		F	ED USGS	USGS40000870534
Organization ID:	USGS-NY	Organization Name:	USG	S New York Water Science Cen
Monitor Location: Type:	OD 576 Well: Test hole not comple	law s a well		
	Not Reported	HUC:	0414	0201
Description:		Drainage Area Units:		Reported
Description: Drainage Area:	Not Reported	Brainage / irea erite.		
•	Not Reported	Contrib Drainage Area Unt	s: Not	Reported
Drainage Area: Contrib Drainage Area: Aquifer:	Not Reported Not Reported	Contrib Drainage Area Unt Formation Type:	Not	Reported
Drainage Area: Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unt	Not Not	-

Distance Elevation		Da	atabase	EDR ID Number
C7 SW I/8 - 1/4 Mile Lower		FE	ED USGS	USGS40000870375
Organization ID: Monitor Location:	USGS-NY OD1097	Organization Name:	USG	S New York Water Science Cent
Type:	Well: Test hole not completed as a w	ell		
Description:	Not Reported	HUC:	0414	0201
Drainage Area:	Not Reported	Drainage Area Units:	-	Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts		Reported
Aquifer:	Not Reported	Formation Type:		Reported
Aquifer Type:	Not Reported	Construction Date:		0404
Well Depth:	Not Reported	Well Depth Units:		Reported
Well Hole Depth:	56	Well Hole Depth Units:	ft	
D8 South I/8 - 1/4 Mile Higher Organization ID: Monitor Location:	USGS-NY OD1088	FE Organization Name:	E D USGS USG	USGS40000870315 S New York Water Science Cen
Туре:	Well: Test hole not completed as a w	ell		
Description:	Not Reported	HUC:	0414	0201
Drainage Area:	Not Reported	Drainage Area Units:	Not I	Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts		Reported
Aquifer:	Not Reported	Formation Type:		Reported
Aquifer Type:	Not Reported	Construction Date:	1949	0623
Well Depth:	Not Reported	Well Depth Units:		Reported
Well Hole Depth:	29	Well Hole Depth Units:	ft	
09 South I/8 - 1/4 Mile Higher		FE	ED USGS	USGS40000870314
Organization ID: Monitor Location:	USGS-NY OD1091	Organization Name:	USG	S New York Water Science Cent
Type:	Well: Test hole not completed as a w	ell		
Description:	Not Reported	HUC:	0414	0201
Drainage Area:	Not Reported	Drainage Area Units:	Not I	Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts	: Not I	Reported
Aquifer:	Not Reported	Formation Type:	Not I	Reported
Aquifer Type:	Not Reported	Construction Date:		0724
		Mall Denth Linites	NI-+ I	D = = = = = = = =
Well Depth: Well Hole Depth:	Not Reported 38	Well Depth Units: Well Hole Depth Units:	ft	Reported

Map ID Direction					
Distance Elevation				Database	EDR ID Number
E10 SW 1/8 - 1/4 Mile Lower				FED USGS	USGS40000870361
Organization ID: Monitor Location:	USGS-NY OD1092		Organization Name:	USG	S New York Water Science Center
Туре:	Well: Test hole not com	npleted as a w	ell		
Description:	Not Reported		HUC:		0201
Drainage Area:	Not Reported		Drainage Area Units:		Reported
Contrib Drainage Area:	Not Reported		Contrib Drainage Area Un		Reported
Aquifer:	Not Reported		Formation Type:		Reported
Aquifer Type:	Not Reported		Construction Date:		0529
Well Depth: Well Hole Depth:	Not Reported 30		Well Depth Units: Well Hole Depth Units:	ft	Reported
Ground water levels,Number	of Measurements:	1	Level reading date:	1953	9-05-29
Feet below surface:	2.3		Feet to sea level:	Not I	Reported
Note:	Not Reported				
E11 SW 1/8 - 1/4 Mile Lower				FED USGS	USGS40000870346
			.		
Organization ID: Monitor Location:	USGS-NY OD1611		Organization Name:	USG	S New York Water Science Center
Type:	Well: Test hole not com	npleted as a w			
Description:	Not Reported		HUC:		0201
Drainage Area:	Not Reported		Drainage Area Units:		Reported
Contrib Drainage Area:	Not Reported		Contrib Drainage Area Un		Reported
Aquifer:	Not Reported		Formation Type:		Reported
Aquifer Type: Well Depth:	Not Reported		Construction Date:		10818 Reported
Well Hole Depth:	Not Reported 52		Well Depth Units: Well Hole Depth Units:	ft	Reported
				10.10	
Ground water levels,Number of Feet below surface:	of Measurements: 9	1	Level reading date: Feet to sea level:		0-08-18
Note:	9 Not Reported			Not	Reported
D12 SSE				FED USGS	USGS40000870298
1/8 - 1/4 Mile Higher					
Organization ID: Monitor Location:	USGS-NY OD1090		Organization Name:	USG	S New York Water Science Center
Туре:	Well: Test hole not com	npleted as a w			
Description:	Not Reported		HUC:		0201
Drainage Area:	Not Reported		Drainage Area Units:		Reported
Contrib Drainage Area:	Not Reported		Contrib Drainage Area Un		Reported
Aquifer:	Not Reported		Formation Type:		Reported
Aquifer Type:	Not Reported		Construction Date:		0721
Well Depth: Well Hole Depth:	Not Reported 22		Well Depth Units:		Reported
	22		Well Hole Depth Units:	ft	

Map ID Direction Distance				
Elevation		Dat	abase	EDR ID Number
F13 North 1/8 - 1/4 Mile Lower		FEC	USGS	USGS40000870573
Organization ID: Monitor Location:	USGS-NY OD1503	Organization Name:	USG	S New York Water Science Cente
Type: Description:	Well: Test hole not complete Not Reported	d as a well HUC:	041/	40201
Drainage Area:	Not Reported	Drainage Area Units:	-	Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:		Reported
Aquifer:	Not Reported	Formation Type:		Reported
Aquifer Type:	Not Reported	Construction Date:		Reported
Well Depth:	Not Reported	Well Depth Units:		Reported
Well Hole Depth:	93.5	Well Hole Depth Units:	ft	
D14 SSE 1/8 - 1/4 Mile Higher		FED	USGS	USGS40000870297
•		Organization Name:		C Now Vork Water Science Cent
Organization ID: Monitor Location:	USGS-NY OD1089	Organization Name:	036	S New York Water Science Cente
	Well: Test hole not complete	d oo o woll		
Type: Description:	Not Reported	HUC:	0/1/	40201
Drainage Area:	Not Reported	Drainage Area Units:	-	Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:		Reported
Aquifer:	Not Reported	Formation Type:		Reported
Aquifer Type:	Not Reported	Construction Date:		30722
Well Depth:	Not Reported	Well Depth Units:		Reported
Well Hole Depth:	31.5	Well Hole Depth Units:	ft	
F15 North 1/8 - 1/4 Mile Lower		FED	USGS	USGS40000870580
Organization ID:	USGS-NY	Organization Name:	USG	S New York Water Science Center
Monitor Location:	OD1628			
Type:	Well: Test hole not complete			
Description:	Not Reported	HUC:	-	10201
Drainage Area:	Not Reported	Drainage Area Units:		Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:		Reported
Aquifer:	Not Reported	Formation Type:		Reported
Aquifer Type:	Not Reported	Construction Date:		50124 Decentral
Well Depth: Well Hole Depth:	Not Reported 40.1	Well Depth Units: Well Hole Depth Units:	Not I ft	Reported
Ground water levels Number	of Measurements: 1	Level reading date:	1995	5-01-24
Ground water levels,Number Feet below surface:	of Measurements: 1 3.5	Level reading date: Feet to sea level:		5-01-24 Reported

Map ID Direction				
Distance Elevation		C	Database	EDR ID Number
16 WSW 1/8 - 1/4 Mile Lower		F	ED USGS	USGS40000870403
Organization ID: Monitor Location:	USGS-NY OD1613	Organization Name:	USG	S New York Water Science Cente
Туре:	Well: Test hole not comple	eted as a well		
Description:	Not Reported	HUC:	0414	40201
Drainage Area:	Not Reported	Drainage Area Units:	Not	Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unt		Reported
Aquifer:	Not Reported	Formation Type:		Reported
Aquifer Type:	Not Reported	Construction Date:		10908
Well Depth:	Not Reported	Well Depth Units:	Not	Reported
Well Hole Depth:	88	Well Hole Depth Units:	ft	
Ground water levels,Number	r of Measurements: 1	Level reading date:	1954	1-09-08
Feet below surface:	1.0	Feet to sea level:	Not	Reported
Note:	Not Reported			
E17 SW 1/8 - 1/4 Mile Lower		F	ED USGS	USGS40000870316
		Organization Name:		C Now York Water Science Conta
Organization ID: Monitor Location:	USGS-NY OD1093	Organization Name:	036	S New York Water Science Cente
Type:	Well: Test hole not comple	ated as a well		
Description:	Not Reported	HUC:	0414	10201
Drainage Area:	Not Reported	Drainage Area Units:		Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unt		Reported
Aquifer:	Not Reported	Formation Type:		Reported
Aquifer Type:	Not Reported	Construction Date:		00818
Well Depth:	Not Reported	Well Depth Units:		Reported
Well Hole Depth:	50	Well Hole Depth Units:	ft	
Ground water levels,Number	r of Measurements: 1	Level reading date:	1949	9-08-18
Feet below surface: Note:	4.1 Not Reported	Feet to sea level:	Not	Reported
18 NW 1/4 - 1/2 Mile		F	ED USGS	USGS40000870572
Lower				
Organization ID: Monitor Location:	USGS-NY OD 517	Organization Name:	USG	S New York Water Science Cente
Туре:	Well: Test hole not comple			
Description:	Not Reported	HUC:		40201
Drainage Area:	Not Reported	Drainage Area Units:		Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unt		Reported
Aquifer:	Not Reported	Formation Type:		Reported
Aquifer Type:	Not Reported	Construction Date:		Reported
	-			
Well Depth: Well Hole Depth:	Not Reported	Well Depth Units: Well Hole Depth Units:	Not I ft	Reported

Map ID Direction					
Distance Elevation				Database	EDR ID Number
G19 SW 1/4 - 1/2 Mile Lower			I	FED USGS	USGS40000870299
Organization ID: Monitor Location:	USGS-NY OD1549		Organization Name:	USG	S New York Water Science Center
Туре:	Well: Test hole not comp	leted as a v	vell		
Description:	Not Reported		HUC:	0414	10201
Drainage Area:	Not Reported		Drainage Area Units:		Reported
Contrib Drainage Area:	Not Reported		Contrib Drainage Area Un		Reported
Aquifer:	Not Reported		Formation Type:		Reported
Aquifer Type:	Not Reported		Construction Date:		30114
Well Depth:	Not Reported		Well Depth Units:	Not	Reported
Well Hole Depth:	85.3		Well Hole Depth Units:	ft	
Ground water levels,Number	r of Measurements:	1	Level reading date:	1998	3-01-14
Feet below surface:	19.9	•	Feet to sea level:		Reported
Note:	Not Reported				
20 NNW 1/4 - 1/2 Mile Lower			I	FED USGS	USGS40000870600
Organization ID:	USGS-NY		Organization Name:	USG	S New York Water Science Center
Monitor Location:	OD1629		0.9424.011144.001	000	
Type:	Well: Test hole not comp	leted as a v	vell		
Description:	Not Reported		HUC:	0414	10201
Drainage Area:	Not Reported		Drainage Area Units:		Reported
Contrib Drainage Area:	Not Reported		Contrib Drainage Area Un		Reported
Aquifer:	Not Reported		Formation Type:		Reported
Aquifer Type:	Not Reported		Construction Date:	1995	50126
Well Depth:	Not Reported		Well Depth Units:	Not	Reported
Well Hole Depth:	96		Well Hole Depth Units:	ft	
Ground water levels,Number	r of Measurements:	1	Level reading date:	1995	5-01-26
Feet below surface:	1.1		Feet to sea level:	Not	Reported
Note:	Not Reported				
21 WNW				FED USGS	USGS40000870512
1/4 - 1/2 Mile Lower					0000+000010312
Organization ID: Monitor Location:	USGS-NY OD1612		Organization Name:	USG	S New York Water Science Center
Type:	Well: Test hole not comp	latad as a v	المر		
Description:	Not Reported		HUC:	0/1/	10201
Drainage Area:	Not Reported		Drainage Area Units:		Reported
Contrib Drainage Area:	Not Reported		Contrib Drainage Area Un		Reported
Aquifer:	Not Reported		Formation Type:		Reported
Aquifer Type:	Not Reported		Construction Date:		Reported 31113
Well Depth:	Not Reported		Well Depth Units:		Reported
Well Hole Depth:	115		Well Hole Depth Units:	ft	Neporteu
	110			11	

Ground water levels,Number o Feet below surface: Note:	of Measurements: 0.1 Not Reported	1	Level reading date: Feet to sea level:	1953-11-13 Not Reported	
2 SW /4 - 1/2 Mile ower			FED	USGS USGS40000870226	
Organization ID:	USGS-NY		Organization Name:	USGS New York Water Science	Conto
Monitor Location:	OD1552		Organization Name.	USUS New TOIR Water Science	Cente
Type:	Well: Test hole not	completed as a	vell		
Description:	Not Reported		HUC:	04140201	
Drainage Area:	Not Reported		Drainage Area Units:	Not Reported	
Contrib Drainage Area:	Not Reported		Contrib Drainage Area Unts:	Not Reported	
Aquifer:	Not Reported		Formation Type:	Not Reported	
Aquifer Type:	Not Reported		Construction Date:	19980323	
Well Depth:	Not Reported		Well Depth Units:	Not Reported	
Well Hole Depth:	36.2		Well Hole Depth Units:	ft	
Ground water levels,Number o Feet below surface:	3.8	1	Level reading date: Feet to sea level:	1998-03-23 Not Reported	
Note:	Not Reported				
W /4 - 1/2 Mile ower			FED	USGS USGS40000870263	
4 - 1/2 Mile ower Organization ID: Monitor Location:	USGS-NY OD1096		Organization Name:	USGS New York Water Science	Cente
4 - 1/2 Mile ower Organization ID: Monitor Location: Type:	OD1096 Well: Test hole not	completed as a	Organization Name:	USGS New York Water Science	Cente
4 - 1/2 Mile ower Organization ID: Monitor Location: Type: Description:	OD1096 Well: Test hole not Not Reported	completed as a	Organization Name: well HUC:	USGS New York Water Science	Cente
4 - 1/2 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area:	OD1096 Well: Test hole not Not Reported Not Reported	completed as a	Organization Name: well HUC: Drainage Area Units:	USGS New York Water Science 04140201 Not Reported	Cente
4 - 1/2 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area:	OD1096 Well: Test hole not Not Reported Not Reported Not Reported	completed as a	Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Unts:	USGS New York Water Science 04140201 Not Reported Not Reported	Cente
4 - 1/2 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer:	OD1096 Well: Test hole not Not Reported Not Reported Not Reported Not Reported	completed as a	Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type:	USGS New York Water Science 04140201 Not Reported Not Reported Not Reported Not Reported	Cente
4 - 1/2 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type:	OD1096 Well: Test hole not Not Reported Not Reported Not Reported Not Reported Not Reported	completed as a	Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date:	USGS New York Water Science 0 04140201 Not Reported Not Reported Not Reported 19530624	Cente
4 - 1/2 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer:	OD1096 Well: Test hole not Not Reported Not Reported Not Reported Not Reported	completed as a	Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type:	USGS New York Water Science 04140201 Not Reported Not Reported Not Reported Not Reported	Cente
4 - 1/2 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth:	OD1096 Well: Test hole not Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 55	completed as a	Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	USGS New York Water Science 04140201 Not Reported Not Reported Not Reported 19530624 Not Reported	Cente
4 - 1/2 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	OD1096 Well: Test hole not Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 55		Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units:	USGS New York Water Science (04140201 Not Reported Not Reported Not Reported 19530624 Not Reported ft	Cente
4 - 1/2 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Ground water levels,Number of	OD1096 Well: Test hole not Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 55		Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date:	USGS New York Water Science (04140201 Not Reported Not Reported Not Reported 19530624 Not Reported ft	Cent
4 - 1/2 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Depth: Well Hole Depth: Ground water levels,Number of Feet below surface: Note: 24 SW	OD1096 Well: Test hole not Not Reported Not Reported Not Reported Not Reported Not Reported S5 of Measurements: 7.4		Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level:	USGS New York Water Science (04140201 Not Reported Not Reported Not Reported 19530624 Not Reported ft	Cent
4 - 1/2 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Ground water levels,Number of Feet below surface: Note: 24 SW 4 - 1/2 Mile	OD1096 Well: Test hole not Not Reported Not Reported Not Reported Not Reported Not Reported S5 of Measurements: 7.4		Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level:	USGS New York Water Science (04140201 Not Reported Not Reported 19530624 Not Reported ft 1953-06-24 Not Reported	Cente
4 - 1/2 Mile over Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Well Hole Depth: Ground water levels,Number of Feet below surface: Note: 24 SW 4 - 1/2 Mile over Organization ID:	OD1096 Well: Test hole not Not Reported Not Reported Not Reported Not Reported Not Reported 55 of Measurements: 7.4 Not Reported		Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level:	USGS New York Water Science (04140201 Not Reported Not Reported 19530624 Not Reported ft 1953-06-24 Not Reported	
4 - 1/2 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Well Hole Depth: Ground water levels,Number of Feet below surface: Note: 24 SW 4 - 1/2 Mile over	OD1096 Well: Test hole not Not Reported Not Reported Not Reported Not Reported Not Reported 55 of Measurements: 7.4 Not Reported USGS-NY OD1094	1	Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level: FED Organization Name:	USGS New York Water Science (04140201 Not Reported Not Reported 19530624 Not Reported ft 1953-06-24 Not Reported USGS USGS40000870317	
4 - 1/2 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Depth: Well Hole Depth: Ground water levels,Number of Feet below surface: Note: 24 SW 4 - 1/2 Mile ower Organization ID: Monitor Location: Type:	OD1096 Well: Test hole not Not Reported Not Reported Not Reported Not Reported Not Reported 55 of Measurements: 7.4 Not Reported USGS-NY OD1094 Well: Test hole not	1	Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level: FED Organization Name: well	USGS New York Water Science (04140201 Not Reported Not Reported 19530624 Not Reported ft 1953-06-24 Not Reported USGS USGS40000870317 USGS New York Water Science (
4 - 1/2 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Depth: Well Hole Depth: Ground water levels,Number of Feet below surface: Note: 24 SW 4 - 1/2 Mile ower Organization ID: Monitor Location: Type: Description:	OD1096 Well: Test hole not Not Reported Not Reported Not Reported Not Reported Not Reported 55 of Measurements: 7.4 Not Reported USGS-NY OD1094 Well: Test hole not Not Reported	1	Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level: FED Organization Name: well HUC:	USGS New York Water Science (04140201 Not Reported Not Reported 19530624 Not Reported ft 1953-06-24 Not Reported USGS USGS40000870317 USGS New York Water Science (04140201	
4 - 1/2 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Well Hole Depth: Ground water levels,Number of Feet below surface: Note: 24 SW 4 - 1/2 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area:	OD1096 Well: Test hole not Not Reported Not Reported Not Reported Not Reported Not Reported 55 of Measurements: 7.4 Not Reported USGS-NY OD1094 Well: Test hole not Not Reported Not Reported	1	Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level: FED Organization Name: well HUC: Drainage Area Units:	USGS New York Water Science (04140201 Not Reported Not Reported 19530624 Not Reported ft 1953-06-24 Not Reported USGS USGS40000870317 USGS New York Water Science (04140201 Not Reported	
4 - 1/2 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Ground water levels,Number or Feet below surface: Note:	OD1096 Well: Test hole not Not Reported Not Reported Not Reported Not Reported Not Reported 55 of Measurements: 7.4 Not Reported USGS-NY OD1094 Well: Test hole not Not Reported Not Reported Not Reported Not Reported	1	Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level: FED Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Units:	USGS New York Water Science (04140201 Not Reported Not Reported 19530624 Not Reported ft 1953-06-24 Not Reported USGS USGS40000870317 USGS New York Water Science (04140201 Not Reported Not Reported	
4 - 1/2 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Ground water levels,Number or Feet below surface: Note:	OD1096 Well: Test hole not Not Reported Not Reported Not Reported Not Reported Not Reported 55 of Measurements: 7.4 Not Reported USGS-NY OD1094 Well: Test hole not Not Reported Not Reported	1	Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level: Feet to sea level: FED Organization Name: well HUC: Drainage Area Units:	USGS New York Water Science (04140201 Not Reported Not Reported 19530624 Not Reported ft 1953-06-24 Not Reported USGS USGS40000870317 USGS New York Water Science (04140201 Not Reported	

Well Depth:	Not Reported		Well Depth Units:	Not Reported
Well Hole Depth:	45		Well Hole Depth Units:	ft
Ground water levels,Number	r of Measurements:	1	Level reading date:	1949-09-02
Feet below surface:	3.2		Feet to sea level:	Not Reported
Note:	Not Reported			
25 W '4 - 1/2 Mile ower			FED	JSGS USGS40000870264
Organization ID:	USGS-NY		Organization Name:	USGS New York Water Science
Monitor Location:	OD1095			
Туре:	Well: Test hole not	completed as a	a well	
Description:	Not Reported		HUC:	04140201
Drainage Area:	Not Reported		Drainage Area Units:	Not Reported
Contrib Drainage Area:	Not Reported		Contrib Drainage Area Unts:	Not Reported
Aquifer:	Not Reported		Formation Type:	Not Reported
Aquifer Type:	Not Reported		Construction Date:	19530609
Well Depth:	Not Reported		Well Depth Units:	Not Reported
Well Hole Depth:	125		Well Hole Depth Units:	ft
Ground water levels,Number	r of Measurements:	1	Level reading date:	1953-06-09
Feet below surface:	4.2	-	Feet to sea level:	Not Reported
Note:	Not Reported			
Note: 6 SW 4 - 1/2 Mile ower	Not Reported		FED	JSGS USGS40000870201
6 SW /4 - 1/2 Mile	Not Reported USGS-NY OD1551		FED Organization Name:	USGS USGS40000870201
6 SW /4 - 1/2 Mile ower Organization ID:	USGS-NY OD1551	completed as a	Organization Name:	
6 SW 4 - 1/2 Mile ower Organization ID: Monitor Location: Type:	USGS-NY OD1551 Well: Test hole not	completed as a	Organization Name:	
6 SW 4 - 1/2 Mile ower Organization ID: Monitor Location: Type: Description:	USGS-NY OD1551 Well: Test hole not Not Reported	completed as a	Organization Name: well HUC:	USGS New York Water Science (04140201
6 SW 4 - 1/2 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area:	USGS-NY OD1551 Well: Test hole not Not Reported Not Reported	completed as a	Organization Name: a well HUC: Drainage Area Units:	USGS New York Water Science (04140201 Not Reported
6 SW 4 - 1/2 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area:	USGS-NY OD1551 Well: Test hole not Not Reported Not Reported Not Reported	completed as a	Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Unts:	USGS New York Water Science (04140201 Not Reported Not Reported
6 SW 4 - 1/2 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer:	USGS-NY OD1551 Well: Test hole not Not Reported Not Reported Not Reported Not Reported	completed as a	Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type:	USGS New York Water Science (04140201 Not Reported
6 SW 4 - 1/2 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type:	USGS-NY OD1551 Well: Test hole not Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	completed as a	Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date:	USGS New York Water Science (04140201 Not Reported Not Reported Not Reported 19980325
6 SW 4 - 1/2 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer:	USGS-NY OD1551 Well: Test hole not Not Reported Not Reported Not Reported Not Reported	completed as a	Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type:	USGS New York Water Science (04140201 Not Reported Not Reported Not Reported Not Reported
6 SW 4 - 1/2 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth:	USGS-NY OD1551 Well: Test hole not Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 121.3	completed as a	Organization Name: a well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	USGS New York Water Science (04140201 Not Reported Not Reported Not Reported 19980325 Not Reported
6 SW 4 - 1/2 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	USGS-NY OD1551 Well: Test hole not Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 121.3		Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units:	USGS New York Water Science (04140201 Not Reported Not Reported Not Reported 19980325 Not Reported ft
6 SW 4 - 1/2 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Ground water levels,Number	USGS-NY OD1551 Well: Test hole not Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 121.3		Organization Name: a well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date:	USGS New York Water Science (04140201 Not Reported Not Reported Not Reported 19980325 Not Reported ft
6 SW 4 - 1/2 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Depth: Well Hole Depth: Well Hole Depth: Ground water levels,Number Feet below surface: Note:	USGS-NY OD1551 Well: Test hole not Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 121.3		Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level:	USGS New York Water Science (04140201 Not Reported Not Reported Not Reported 19980325 Not Reported ft
6 SW V4 - 1/2 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Depth: Well Hole Depth: Well Hole Depth: Ground water levels,Number Feet below surface: Note:	USGS-NY OD1551 Well: Test hole not of Not Reported Not Reported Not Reported Not Reported 121.3 r of Measurements: 4.2 Not Reported		Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level: FED 1	USGS New York Water Science (04140201 Not Reported Not Reported 19980325 Not Reported ft 1998-03-25 Not Reported TUSGS USGS40000870553
6 SW 44 - 1/2 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Depth: Well Hole Depth: Well Hole Depth: Ground water levels,Number Feet below surface: Note: 7 // // // // // // // // // // // // /	USGS-NY OD1551 Well: Test hole not of Not Reported Not Reported Not Reported Not Reported 121.3 r of Measurements: 4.2 Not Reported USGS-NY		Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level:	USGS New York Water Science (04140201 Not Reported Not Reported 19980325 Not Reported ft 1998-03-25 Not Reported
6 SW V4 - 1/2 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Depth: Well Hole Depth: Well Hole Depth: Ground water levels,Number Feet below surface: Note:	USGS-NY OD1551 Well: Test hole not of Not Reported Not Reported Not Reported Not Reported Not Reported 121.3 r of Measurements: 4.2 Not Reported USGS-NY OD1610	1	Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Units: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level: FED I	USGS New York Water Science (04140201 Not Reported Not Reported 19980325 Not Reported ft 1998-03-25 Not Reported TUSGS USGS40000870553
6 SW 44 - 1/2 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Depth: Well Hole Depth: Well Hole Depth: Ground water levels,Number Feet below surface: Note: 7 // // // // // // // // // // // // /	USGS-NY OD1551 Well: Test hole not of Not Reported Not Reported Not Reported Not Reported 121.3 r of Measurements: 4.2 Not Reported USGS-NY	1	Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Units: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level: FED I	USGS New York Water Science (04140201 Not Reported Not Reported 19980325 Not Reported ft 1998-03-25 Not Reported TUSGS USGS40000870553

Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Ground water levels,Number	Not Reported Not Reported Not Reported Not Reported 109	1	Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date:	Not F Not F 1952 Not F ft	Reported Reported 21209 Reported 2-12-09
Feet below surface:	0.1	I	Feet to sea level:		Reported
Note:	Not Reported				
I28 NW 1/4 - 1/2 Mile Lower			FED	USGS	USGS40000870581
Organization ID: Monitor Location:	USGS-NY OD1084		Organization Name:	USG	S New York Water Science Center
Type:	Well: Test hole not	completed as	a well		
Description:	Not Reported	·	HUC:	0414	10201
Drainage Area:	Not Reported		Drainage Area Units:	Not I	Reported
Contrib Drainage Area:	Not Reported		Contrib Drainage Area Unts:		Reported
Aquifer:	Not Reported		Formation Type:		Reported
Aquifer Type:	Not Reported		Construction Date:	1977	70413
Well Depth:	Not Reported		Well Depth Units:	Not F	Reported
Well Hole Depth:	110		Well Hole Depth Units:	ft	
Ground water levels,Number	of Measurements:	1	Level reading date:		/-04-13
Feet below surface: Note:	1.0 Not Reported		Feet to sea level:	Not F	Reported
H29 SW 1/4 - 1/2 Mile			FED	USGS	USGS40000870227
Lower					
Organization ID: Monitor Location:	USGS-NY OD1554		Organization Name:	USG	S New York Water Science Center
Туре:	Well: Test hole not	completed as	a well		
Description:	Not Reported		HUC:	0414	0201
Drainage Area:	Not Reported		Drainage Area Units:	Not I	Reported
Contrib Drainage Area:	Not Reported		Contrib Drainage Area Unts:	Not I	Reported
Aquifer:	Not Reported		Formation Type:	Not I	Reported
Aquifer Type:	Not Reported		Construction Date:	1998	30401
Well Depth:	Not Reported		Well Depth Units:	Not I	Reported
Well Hole Depth:	165.5		Well Hole Depth Units:	ft	
Ground water levels,Number		1	Level reading date:		3-04-01
Feet below surface:	8.0		Feet to sea level:	Not I	Reported
Note:	Not Reported				

Map ID Direction				
Distance Elevation		D	atabase	EDR ID Number
J30 NW 1/4 - 1/2 Mile Lower		FI	ED USGS	USGS40000870601
Organization ID: Monitor Location:	USGS-NY OD1085	Organization Name:	USG	S New York Water Science Center
Туре:	Well: Test hole not comple	eted as a well		
Description:	Not Reported	HUC:	0414	10201
Drainage Area:	Not Reported	Drainage Area Units:		Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts		Reported
Aquifer:	Not Reported	Formation Type:		Reported
Aquifer Type:	Not Reported	Construction Date:		71220
Well Depth:	Not Reported	Well Depth Units:		Reported
Well Hole Depth:	116.3	Well Hole Depth Units:	ft	
Ground water levels,Number	of Measurements: 1	Level reading date:	1977	7-12-20
Feet below surface:	3.0	Feet to sea level:	Not	Reported
Note:	Not Reported			
I31 WNW 1/4 - 1/2 Mile Lower		FE	ED USGS	USGS40000870574
Organization ID:	USGS-NY	Organization Name:		S New York Water Science Center
Monitor Location:	OD1609	Organization Name.	000	S New Tork Water Science Center
Type:	Well: Test hole not comple	eted as a well		
Description:	Not Reported	HUC:	0414	10201
Drainage Area:	Not Reported	Drainage Area Units:		Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts		Reported
Aquifer:	Not Reported	Formation Type:		Reported
Aquifer Type:	Not Reported	Construction Date:		21204
Well Depth:	Not Reported	Well Depth Units:		Reported
Well Hole Depth:	119	Well Hole Depth Units:	ft	
Ground water levels,Number	of Measurements: 1	Level reading date:	1952	2-12-04
Feet below surface: Note:	0.5 Not Reported	Feet to sea level:	Not	Reported
K32				
SW 1/4 - 1/2 Mile Lower		F	ED USGS	USGS40000870251
Organization ID: Monitor Location:	USGS-NY OD1547	Organization Name:	USG	S New York Water Science Center
Type:	Well: Test hole not comple	eted as a well		
Description:	Not Reported	HUC:		40201
Drainage Area:	Not Reported	Drainage Area Units:		Reported
	Net Demented	Contrib Drainage Area Unts	: Not	Reported
Contrib Drainage Area:	Not Reported			
Aquifer:	Not Reported	Formation Type:	Not	Reported
Aquifer: Aquifer Type:	Not Reported Not Reported	Formation Type: Construction Date:	Not 1997	Reported 71224
Aquifer:	Not Reported	Formation Type:	Not 1997	Reported

Ground water levels,Number		1	Level reading date:	1997-12-24
Feet below surface: Note:	9.5 Not Reported		Feet to sea level:	Not Reported
33 SW			FE	D USGS USGS40000870276
4 - 1/2 Mile ower				
Organization ID:	USGS-NY		Organization Name:	USGS New York Water Science Ce
Monitor Location:	OD1548		Organization Name.	0363 New Tork Water Science Ce
Type:	Well: Test hole not	completed as	a well	
Description:	Not Reported	completed as	HUC:	04140201
Drainage Area:	Not Reported		Drainage Area Units:	Not Reported
Contrib Drainage Area:	Not Reported		Contrib Drainage Area Unts:	
Aquifer:	Not Reported		Formation Type:	Not Reported
Aquifer Type:	Not Reported		Construction Date:	19971216
			Well Depth Units:	
Well Depth: Well Hole Depth:	Not Reported 130.2		Well Hole Depth Units:	Not Reported ft
Well Hole Depth:	130.2			п
Ground water levels,Number	r of Measurements:	1	Level reading date:	1997-12-16
Feet below surface:	23.5	·	Feet to sea level:	Not Reported
Note:	Not Reported			
4 SW			FE	D USGS USGS40000870168
/4 - 1/2 Mile ower				
Organization ID:	USGS-NY		Organization Name:	USGS New York Water Science Ce
Monitor Location:	OD1550			
Туре:	Well: Test hole not	completed as		
Description:	Not Reported		HUC:	04140201
Drainage Area:	Not Reported		Drainage Area Units:	Not Reported
Contrib Drainage Area:	Not Reported		Contrib Drainage Area Unts:	
Aquifer:	Not Reported		Formation Type:	Not Reported
Aquifer Type:	Not Reported		Construction Date:	19980402
Well Depth:	Not Reported		Well Depth Units:	Not Reported
Well Hole Depth:	174.5		Well Hole Depth Units:	ft
Ground water levels,Number	r of Measurements:	1	Level reading date:	1998-04-02
Feet below surface:	10.5		Feet to sea level:	Not Reported
Note:	Not Reported			
35				
55 W /4 - 1/2 Mile ower			FE	D USGS USGS40000870624
	USGS-NY		Organization Name:	USGS New York Water Science Ce
Organization ID:	001007			
Monitor Location:	OD1087 Wall: Test hals not	oomplated -	o well	
Monitor Location: Type:	Well: Test hole not	completed as		04440204
Monitor Location: Type: Description:	Well: Test hole not Not Reported	completed as	HUC:	04140201 Not Deported
Monitor Location: Type: Description: Drainage Area:	Well: Test hole not Not Reported Not Reported	completed as	HUC: Drainage Area Units:	Not Reported
Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area:	Well: Test hole not Not Reported Not Reported Not Reported	completed as	HUC: Drainage Area Units: Contrib Drainage Area Unts:	Not Reported Not Reported
Monitor Location: Type: Description: Drainage Area:	Well: Test hole not Not Reported Not Reported	completed as	HUC: Drainage Area Units:	Not Reported

38 VNW				USGS USGS4	0000870582
Ground water levels,Number Feet below surface: Note:	r of Measurements: 6.5 Not Reported	1	Level reading date: Feet to sea level:	1987-12-16 Not Reported	
Oround water laws a Number	r of Mooouroto-	4		1007 40 40	
Well Hole Depth:	120.3		Well Hole Depth Units:	ft	
Well Depth:	Not Reported		Well Depth Units:	Not Reported	
Aquifer Type:	Not Reported		Construction Date:	19871216	
Aquifer:	Not Reported		Formation Type:	Not Reported	
Contrib Drainage Area:	Not Reported		Contrib Drainage Area Unts:	Not Reported	
Drainage Area:	Not Reported		Drainage Area Units:	Not Reported	
Description:	Not Reported		HUC:	04140201	
Туре:	Well: Test hole not	completed as	a well		
Organization ID: Monitor Location:	OD1546		Organization Name:	USGS New YOF	k Water Science Cen
	USGS-NY		Organization No.		k Motor Science Oraci
7 SW 2 - 1 Mile			FED	USGS USGS4	0000870129
Note:	Not Reported				
Ground water levels,Number Feet below surface:	r of Measurements: 0.5	1	Level reading date: Feet to sea level:	1954-07-27 Not Reported	
Well Hole Depth:	103		Well Hole Depth Units:	ft	
Well Depth:	Not Reported		Well Depth Units:	Not Reported	
Aquifer Type:	Not Reported		Construction Date:	19540727	
Aquifer:	Not Reported		Formation Type:	Not Reported	
Contrib Drainage Area:	Not Reported		Contrib Drainage Area Unts:	Not Reported	
Drainage Area:	Not Reported		Drainage Area Units:	Not Reported	
Description:	Not Reported		HUC:	04140201	
Туре:	Well: Test hole not	completed as	a well		
Organization ID: Monitor Location:	USGS-NY OD1617		Organization Name:	USGS New Yor	k Water Science Cent
/NW /4 - 1/2 Mile ower			FED	USGS USGS4	0000870594
36					
Note:	Not Reported				
Feet below surface:	3.0	·	Feet to sea level:	Not Reported	
Ground water levels,Numbe	r of Measurements:	1	Level reading date:	1977-08-15	
Well Hole Depth:	120.3		Well Hole Depth Units:	ft	
Well Depth:	Not Reported		Well Depth Units:	Not Reported	

WNW 1/2 - 1 Mile Lower

> Organization ID: Monitor Location: Description: Drainage Area:

USGS-NY OD1850 LEY CK-UNCONSOLIDATED Not Reported Organization Name: Type: HUC: Drainage Area Units: USGS New York Water Science Center Well 04140201 Not Reported

Contrib Drainage Area: Aquifer: Aquifer Type: Construction Date: Well Depth Units: Well Hole Depth Units: Ground water levels,Number	Not Reported Not Reported Mixed (confined and 20041122 ft ft ft	d unconfined multi _l 1	Contrib Drainage Area Unts: Formation Type: ole aquifers) Well Depth: Well Hole Depth: Level reading date:	Not I 44 91.2 2004	I-11-24
Feet below surface: Note:	6.91 Not Reported		Feet to sea level:	Not I	Reported
L39 WNW 1/2 - 1 Mile Lower			FED	USGS	USGS40000870583
Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Construction Date: Well Depth Units: Well Hole Depth Units:	USGS-NY OD1851 LEY CK-BEDROCK Not Reported Not Reported Mixed (confined and 20041122 ft		Organization Name: Type: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: ble aquifers) Well Depth: Well Hole Depth:	Well 0414 Not I Not I	40201 Reported Reported Reported
Ground water levels,Number Feet below surface: Note:	of Measurements: 8.20 Not Reported	1	Level reading date: Feet to sea level:		I-11-24 Reported
L40 NW 1/2 - 1 Mile Lower			FED	USGS	USGS40000870617
Organization ID: Monitor Location:	USGS-NY OD1615		Organization Name:	USG	S New York Water Science Center
Type:	Well: Test hole not				10004
Description: Drainage Area:	Not Reported Not Reported		HUC: Drainage Area Units:		40201 Reported
Contrib Drainage Area:	Not Reported		Contrib Drainage Area Unts:		Reported
Aquifer:	Not Reported		Formation Type:		Reported
Aquifer Type:	Not Reported		Construction Date:	1954	10730
Well Depth: Well Hole Depth:	Not Reported 90		Well Depth Units: Well Hole Depth Units:	Not I ft	Reported
Ground water levels,Number Feet below surface:	2.0	1	Level reading date: Feet to sea level:		I-07-30 Reported
Note:	Not Reported				

Map ID Direction				
Distance Elevation			Database	EDR ID Number
M41 NW 1/2 - 1 Mile Lower			FED USGS	USGS40000870660
Organization ID: Monitor Location:	USGS-NY OD1086 Well: Test hole not com	Organization Name:	USC	SS New York Water Science Center
Type: Description:	Not Reported	HUC:	041	40201
Drainage Area:	Not Reported	Drainage Area Units	-	Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Ar		Reported
Aquifer:	Not Reported	Formation Type:		Reported
Aquifer Type:	Not Reported	Construction Date:		10304
Well Depth:	Not Reported	Well Depth Units:		Reported
Well Hole Depth:	115	Well Hole Depth Uni		
Ground water levels,Numbe	r of Measurements:	1 Level reading date:	198	1-03-04
Feet below surface:	3.0	Feet to sea level:	Not	Reported
Note:	Not Reported			
42 North 1/2 - 1 Mile Lower			FED USGS	USGS40000870755
Organization ID:	USGS-NY	Organization Name:	USC	S New York Water Science Center
Monitor Location:	OD 575			
Туре:	Well: Test hole not com	pleted as a well		
Description:	Not Reported	HUC:	041	40201
Drainage Area:	Not Reported	Drainage Area Units		Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Ar		Reported
Aquifer:	Not Reported	Formation Type:		Reported
Aquifer Type:	Not Reported	Construction Date:		Reported
Well Depth: Well Hole Depth:	Not Reported 105	Well Depth Units: Well Hole Depth Uni		Reported
M43 NW 1/2 - 1 Mile			FED USGS	USGS40000870643
Lower Organization ID:	USGS-NY	Organization Name:	USC	SS New York Water Science Center
Monitor Location:	OD1616	-		
Type:	Well: Test hole not com	pleted as a well		
Description:	Not Reported	HUC:	041	40201
Drainage Area:	Not Reported	Drainage Area Units	: Not	Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Ar		Reported
Aquifer:	Not Reported	Formation Type:	Not	Reported
Aquifer Type:	Not Reported	Construction Date:	1954	41014
Well Depth:	Not Reported	Well Depth Units:	Not	Reported
Well Hole Depth:	111	Well Hole Depth Uni	its: ft	
Ground water levels,Numbe	r of Measurements:	1 Level reading date:	1954	4-10-14
Feet below surface:	5.5	Feet to sea level:	Not	Reported
Note:	Not Reported			
	-			

Map ID Direction				
Distance Elevation			Database	EDR ID Number
N44 WSW 1/2 - 1 Mile Lower			FED USGS	USGS40000870265
Organization ID: Monitor Location:	USGS-NY OD1511	Organization Nam	e: USG	S New York Water Science Cente
Type:	Well: Test hole not com	plotod as a well		
Description:	Not Reported	HUC:	041/	10201
Drainage Area:	Not Reported	Drainage Area Un		Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage		Reported
Aquifer:	Not Reported	Formation Type:		Reported
Aquifer Type:	Not Reported	Construction Date		71020
Well Depth:	Not Reported	Well Depth Units:		Reported
Well Hole Depth:	162	Well Hole Depth L		
Ground water levels,Number	of Measurements:	1 Level reading date	e: 1987	7-10-20
Feet below surface:	5.0	Feet to sea level:		Reported
Note:	Not Reported			
N45 WSW 1/2 - 1 Mile Lower			FED USGS	USGS40000870300
Organization ID:	USGS-NY	Organization Nam	e: USG	S New York Water Science Cente
Monitor Location:	OD1787			
Туре:	Well: Test hole not com		0.44	10001
Description:	Not Reported	HUC:		40201
Drainage Area:	Not Reported	Drainage Area Un		Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage		Reported
Aquifer:	Not Reported	Formation Type:		Reported
Aquifer Type:	Not Reported	Construction Date		20619 Dependent
Well Depth:	Not Reported	Well Depth Units:		Reported
Well Hole Depth:	280.1	Well Hole Depth L	Inits: ft	
Ground water levels,Number Feet below surface:	of Measurements: 0.0	1 Level reading date Feet to sea level:		2-06-19 Reported
Note:	Not Reported		Not	
46 SSW 1/2 - 1 Mile Lower			FED USGS	USGS40000870107
Organization ID:	USGS-NY	Organization Nam	e: USG	S New York Water Science Cente
Monitor Location:	OD1553			
Type:	Well: Test hole not com		.	10004
Description:	Not Reported	HUC:	-	40201
Drainage Area:	Not Reported	Drainage Area Un		Reported
		Contrib Droinogo	Area Unte Not	Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage		
Aquifer:	Not Reported	Formation Type:	Not	Reported
Aquifer: Aquifer Type:	Not Reported Not Reported	Formation Type: Construction Date	: 1998	Reported 30409
Aquifer:	Not Reported	Formation Type:	Not : 1998 Not	Reported

Ground water levels,Number of N Feet below surface: Note:	Aeasurements: 8.0 Not Reported	1	Level reading date: Feet to sea level:	1998-0 Not Re	04-09 eported
047 W /2 - 1 Mile ower			F	ED USGS	USGS40000870187
Organization ID:	USGS-NY		Organization Name:	11969	New York Water Science Center
Monitor Location:	OD1506		Organization Name.	0000	New TOR Water Science Cente
Type:		completed as a we	I		
Description:	Not Reported		HUC:	04140	201
Drainage Area:	Not Reported		Drainage Area Units:	Not R	eported
Contrib Drainage Area:	Not Reported		Contrib Drainage Area Unts		eported
Aquifer:	Not Reported		Formation Type:		eported
Aquifer Type:	Not Reported		Construction Date:	19890	613
Well Depth:	Not Reported		Well Depth Units:	Not R	eported
Well Hole Depth:	291.5		Well Hole Depth Units:	ft	
Ground water levels,Number of N Feet below surface:	Aeasurements: 13.4	1	Level reading date: Feet to sea level:	1989-0 Not R	06-13 eported
Note:	Not Reported			Notito	eponed
VSW /2 - 1 Mile ower			F	ED USGS	USGS40000870318
2 - 1 Mile ower Organization ID: Monitor Location:	USGS-NY OD1512		Organization Name:		USGS40000870318 New York Water Science Center
2 - 1 Mile ower Organization ID: Monitor Location: Type:	OD1512 Well: Test hole not	completed as a we	Organization Name:	USGS	New York Water Science Center
2 - 1 Mile ower Organization ID: Monitor Location: Type: Description:	OD1512 Well: Test hole not Not Reported	completed as a we	Organization Name: I HUC:	USGS 04140	New York Water Science Cente
2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area:	OD1512 Well: Test hole not Not Reported Not Reported	completed as a we	Organization Name: I HUC: Drainage Area Units:	USGS 04140 Not Re	New York Water Science Cente 201 eported
2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area:	OD1512 Well: Test hole not Not Reported Not Reported Not Reported	completed as a we	Organization Name: I HUC: Drainage Area Units: Contrib Drainage Area Unts	USGS 04140 Not Re s: Not Re	New York Water Science Cente 201 eported eported
2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer:	OD1512 Well: Test hole not Not Reported Not Reported Not Reported Not Reported	completed as a we	Organization Name: I HUC: Drainage Area Units: Contrib Drainage Area Unts Formation Type:	USGS 04140 Not Re s: Not Re	New York Water Science Cente 201 eported eported eported
2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type:	OD1512 Well: Test hole not Not Reported Not Reported Not Reported Not Reported Not Reported	completed as a we	Organization Name: I HUC: Drainage Area Units: Contrib Drainage Area Unts Formation Type: Construction Date:	USGS 04140 Not R s: Not R Not R 19880	New York Water Science Cent 201 eported eported eported 907
2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer:	OD1512 Well: Test hole not Not Reported Not Reported Not Reported Not Reported	completed as a we	Organization Name: I HUC: Drainage Area Units: Contrib Drainage Area Unts Formation Type:	USGS 04140 Not R s: Not R Not R 19880	New York Water Science Cent 201 eported eported eported
2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Ground water levels,Number of N	OD1512 Well: Test hole not Not Reported Not Reported Not Reported Not Reported Not Reported 270.5	completed as a we	Organization Name: I HUC: Drainage Area Units: Contrib Drainage Area Unts Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date:	USGS 04140 Not R S: Not R 19880 Not R ft 1988-1	New York Water Science Cente 201 eported eported eported 907 eported 907
2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	OD1512 Well: Test hole not Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 270.5		Organization Name: I HUC: Drainage Area Units: Contrib Drainage Area Unts Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	USGS 04140 Not R S: Not R 19880 Not R ft 1988-1	New York Water Science Cente 201 eported eported eported 907 eported
2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Well Hole Depth: Ground water levels,Number of N Feet below surface: Note:	OD1512 Well: Test hole not Not Reported Not Reported Not Reported Not Reported Not Reported 270.5		Organization Name: I HUC: Drainage Area Units: Contrib Drainage Area Units Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level:	USGS 04140 Not R S: Not R Not R 19880 Not R ft 1988-	New York Water Science Cent 201 eported eported eported 907 eported 907
2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer: Aquifer Type: Well Depth: Well Depth: Well Hole Depth: Ground water levels,Number of N Feet below surface: Note: 49 /SW /2 - 1 Mile ower	OD1512 Well: Test hole not Not Reported Not Reported Not Reported Not Reported Not Reported 270.5		Organization Name: I HUC: Drainage Area Units: Contrib Drainage Area Unts Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level: Feet to sea level:	USGS 04140 Not R Not R 19880 Not R ft 1988- Not R	New York Water Science Cent 201 eported eported 907 eported 09-07 eported USGS40000870252
2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer: Aquifer Type: Well Depth: Well Depth: Well Hole Depth: Ground water levels,Number of N Feet below surface: Note: 49 /SW /2 - 1 Mile ower Organization ID:	USGS-NY		Organization Name: I HUC: Drainage Area Units: Contrib Drainage Area Units Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level:	USGS 04140 Not R Not R 19880 Not R ft 1988- Not R	New York Water Science Cent 201 eported eported 907 eported 09-07 eported USGS40000870252
2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Well Hole Depth: Ground water levels,Number of N Feet below surface: Note: 49 /SW /2 - 1 Mile ower Organization ID: Monitor Location:	OD1512 Well: Test hole not Not Reported Not Reported Not Reported Not Reported Not Reported 270.5 Measurements: 8.0 Not Reported	1	Organization Name: I HUC: Drainage Area Units: Contrib Drainage Area Units Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level: Feet to sea level: F	USGS 04140 Not R Not R 19880 Not R ft 1988- Not R	New York Water Science Cent 201 eported eported eported 907 eported 09-07 eported
2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Depth: Well Hole Depth: Ground water levels,Number of N Feet below surface: Note: 49 SW 2 - 1 Mile ower Organization ID: Monitor Location: Type:	OD1512 Well: Test hole not Not Reported Not Reported Not Reported Not Reported Not Reported 270.5 Measurements: 8.0 Not Reported USGS-NY OD1788 Well: Test hole not		Organization Name: I HUC: Drainage Area Units: Contrib Drainage Area Units Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level: Feet to sea level: Freet to sea level:	USGS 04140 Not R Not R 19880 Not R ft 1988-I Not R ED USGS USGS	New York Water Science Cent 201 eported eported ported 907 eported 09-07 eported USGS40000870252 New York Water Science Cent
2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Depth: Well Hole Depth: Well Hole Depth: Ground water levels,Number of N Feet below surface: Note: 49 SW 2 - 1 Mile ower Organization ID: Monitor Location: Type: Description:	OD1512 Well: Test hole not Not Reported Not Reported Not Reported Not Reported Not Reported 270.5 Measurements: 8.0 Not Reported USGS-NY OD1788 Well: Test hole not Not Reported	1	Organization Name: I HUC: Drainage Area Units: Contrib Drainage Area Units Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level: Feet to sea level: Freet to sea level:	USGS 04140 Not Ri 19880 Not Ri 1988- Not Ri 1988- Not Ri ED USGS USGS	New York Water Science Cent 201 eported eported 907 eported 09-07 eported USGS40000870252 New York Water Science Cent 201
2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Depth: Well Hole Depth: Well Hole Depth: Ground water levels,Number of N Feet below surface: Note: 49 /SW 2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area:	OD1512 Well: Test hole not Not Reported Not Reported Not Reported Not Reported Not Reported 270.5 Measurements: 8.0 Not Reported USGS-NY OD1788 Well: Test hole not Not Reported Not Reported	1	Organization Name: I HUC: Drainage Area Units: Contrib Drainage Area Units: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level: Feet to sea level: Feet to sea level: I HUC: Drainage Area Units:	USGS 04140 Not Ri 19880 Not Ri 1988- Not Ri 1988- Not Ri ED USGS USGS 04140 Not Ri	New York Water Science Cent 201 eported eported 907 eported 09-07 eported USGS40000870252 New York Water Science Cent 201 eported
2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Ground water levels,Number of N Feet below surface: Note: 49 VSW /2 - 1 Mile ower Organization ID: Monitor Location: Type: Description:	OD1512 Well: Test hole not Not Reported Not Reported Not Reported Not Reported Not Reported 270.5 Measurements: 8.0 Not Reported USGS-NY OD1788 Well: Test hole not Not Reported	1	Organization Name: I HUC: Drainage Area Units: Contrib Drainage Area Units Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level: Feet to sea level: Fr Organization Name: I HUC:	USGS 04140 Not Rd 19880 Not Rd ft 1988-1 Not Rd ED USGS USGS 04140 Not Rd S: Not Rd	New York Water Science Cent 201 eported eported 907 eported 09-07 eported USGS40000870252 New York Water Science Cent 201

Well Depth: Well Hole Depth:	Not Reported 351		Well Depth Units: Well Hole Depth Units:	Not Reported ft
Ground water levels,Number	of Measurements:	1	Level reading date:	2002-05-24
Feet below surface:	3.20	I	Feet to sea level:	Not Reported
Note:	Not Reported			
0 VNW /2 - 1 Mile ower			FED	USGS USGS40000870659
Organization ID:	USGS-NY		Organization Name:	USGS New York Water Science Cente
Monitor Location:	OD 516	a malated as a		
Type:	Well: Test hole not o	completed as a	HUC:	04140201
Description:	Not Reported			Not Reported
Drainage Area: Contrib Drainage Area:	Not Reported Not Reported		Drainage Area Units: Contrib Drainage Area Unts:	Not Reported
Aquifer:	Not Reported		Formation Type:	Not Reported
Aquifer Type:	Not Reported		Construction Date:	Not Reported
Well Depth:	Not Reported		Well Depth Units:	Not Reported
Well Hole Depth:	80		Well Hole Depth Units:	ft
1				
outh /2 - 1 Mile			FED	USGS USGS40000870050
outh /2 - 1 Mile ower Organization ID:	USGS-NY		FED Organization Name:	USGS USGS40000870050 USGS New York Water Science Center
outh /2 - 1 Mile ower Organization ID: Monitor Location:	OD1507		Organization Name:	
outh /2 - 1 Mile ower Organization ID: Monitor Location: Type:	OD1507 Well: Test hole not o	completed as a	Organization Name:	USGS New York Water Science Cente
iouth /2 - 1 Mile ower Organization ID: Monitor Location: Type: Description:	OD1507 Well: Test hole not o Not Reported	completed as a	Organization Name: well HUC:	USGS New York Water Science Cente 04140201
outh /2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area:	OD1507 Well: Test hole not o Not Reported Not Reported	completed as a	Organization Name: well HUC: Drainage Area Units:	USGS New York Water Science Cente 04140201 Not Reported
outh /2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area:	OD1507 Well: Test hole not o Not Reported Not Reported Not Reported	completed as a	Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Unts:	USGS New York Water Science Cente 04140201 Not Reported Not Reported
South /2 - 1 Mile .ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer:	OD1507 Well: Test hole not o Not Reported Not Reported Not Reported Not Reported	completed as a	Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type:	USGS New York Water Science Cente 04140201 Not Reported Not Reported Not Reported Not Reported
outh /2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type:	OD1507 Well: Test hole not of Not Reported Not Reported Not Reported Not Reported Not Reported	completed as a	Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date:	USGS New York Water Science Cente 04140201 Not Reported Not Reported Not Reported 19930909
outh /2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer:	OD1507 Well: Test hole not o Not Reported Not Reported Not Reported Not Reported	completed as a	Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type:	USGS New York Water Science Cente 04140201 Not Reported Not Reported Not Reported Not Reported
Action State	OD1507 Well: Test hole not of Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	completed as a	Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units:	USGS New York Water Science Cente 04140201 Not Reported Not Reported Not Reported 19930909 Not Reported
Courth /2 - 1 Mile cower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Ground water levels,Number	OD1507 Well: Test hole not of Not Reported Not Reported Not Reported Not Reported Not Reported 192	completed as a	Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date:	USGS New York Water Science Cente 04140201 Not Reported Not Reported 19930909 Not Reported ft 1993-09-09
South /2 - 1 Mile .ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	OD1507 Well: Test hole not of Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 192		Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	USGS New York Water Science Center 04140201 Not Reported Not Reported Not Reported 19930909 Not Reported ft
Outh /2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Ground water levels,Number Feet below surface: Note:	OD1507 Well: Test hole not of Not Reported Not Reported Not Reported Not Reported Not Reported 192 of Measurements: 20.0		Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level:	USGS New York Water Science Cente 04140201 Not Reported Not Reported Not Reported 19930909 Not Reported ft 1993-09-09
outh /2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Well Hole Depth: Ground water levels,Number Feet below surface: Note: 52 /SW /2 - 1 Mile ower	OD1507 Well: Test hole not of Not Reported Not Reported Not Reported Not Reported Not Reported 192 of Measurements: 20.0		Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level: FED	USGS New York Water Science Center 04140201 Not Reported Not Reported 19930909 Not Reported ft 1993-09-09 Not Reported USGS USGS40000870242
outh /2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Well Hole Depth: Ground water levels,Number Feet below surface: Note: 52 /SW /2 - 1 Mile	OD1507 Well: Test hole not of Not Reported Not Reported Not Reported Not Reported Not Reported 192 of Measurements: 20.0 Not Reported		Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level:	USGS New York Water Science Center 04140201 Not Reported Not Reported 19930909 Not Reported ft 1993-09-09 Not Reported USGS USGS40000870242
outh 2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Well Hole Depth: Ground water levels,Number Feet below surface: Note: 52 /SW /2 - 1 Mile ower Organization ID:	OD1507 Well: Test hole not of Not Reported Not Reported Not Reported Not Reported Not Reported 192 of Measurements: 20.0 Not Reported	1	Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Units: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level: FED	USGS New York Water Science Center 04140201 Not Reported Not Reported 19930909 Not Reported ft 1993-09-09 Not Reported USGS USGS40000870242
outh /2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Depth: Well Hole Depth: Ground water levels,Number Feet below surface: Note: 52 /SW /2 - 1 Mile ower Organization ID: Monitor Location:	OD1507 Well: Test hole not of Not Reported Not Reported Not Reported Not Reported Not Reported 192 of Measurements: 20.0 Not Reported USGS-NY OD1069	1	Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Units: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level: FED	USGS New York Water Science Center 04140201 Not Reported Not Reported 19930909 Not Reported ft 1993-09-09 Not Reported USGS USGS40000870242
outh /2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Well Hole Depth: Ground water levels,Number Feet below surface: Note: 52 /SW /2 - 1 Mile ower Organization ID: Monitor Location: Type:	OD1507 Well: Test hole not of Not Reported Not Reported Not Reported Not Reported Not Reported 192 of Measurements: 20.0 Not Reported USGS-NY OD1069 Well: Test hole not of	1	Organization Name: HUC: Drainage Area Units: Contrib Drainage Area Units: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level: FED Organization Name:	USGS New York Water Science Center 04140201 Not Reported Not Reported 19930909 Not Reported ft 1993-09-09 Not Reported USGS USGS40000870242 USGS New York Water Science Center
South /2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Ground water levels,Number Feet below surface: Note: VSW /2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Contrib Drainage Area:	OD1507 Well: Test hole not of Not Reported Not Reported Not Reported Not Reported Not Reported 192 of Measurements: 20.0 Not Reported USGS-NY OD1069 Well: Test hole not of Not Reported Not Reported Not Reported	1	Organization Name: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level: FED Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Units:	USGS New York Water Science Center 04140201 Not Reported Not Reported 19930909 Not Reported ft 1993-09-09 Not Reported USGS USGS40000870242 USGS New York Water Science Center 04140201 Not Reported Not Reported
South /2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Ground water levels,Number Feet below surface: Note: VSW /2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area:	OD1507 Well: Test hole not of Not Reported Not Reported Not Reported Not Reported Not Reported 192 of Measurements: 20.0 Not Reported USGS-NY OD1069 Well: Test hole not of Not Reported	1	Organization Name: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level: Feet to sea level: FED Organization Name: well HUC: Drainage Area Units:	USGS New York Water Science Cente 04140201 Not Reported Not Reported 19930909 Not Reported ft 1993-09-09 Not Reported USGS USGS40000870242 USGS New York Water Science Cente 04140201 Not Reported

Well Depth: Well Hole Depth:	Not Reported 216.5	Well Depth Units: Well Hole Depth Units:	Not Reported ft
3 VSW /2 - 1 Mile .ower		FED	USGS USGS40000870266
Organization ID:	USGS-NY	Organization Name:	USGS New York Water Science Center
Monitor Location:	OD1789	organization Name.	
Type:	Well: Test hole not completed	as a well	
Description:	Not Reported	HUC:	04140201
Drainage Area:	Not Reported	Drainage Area Units:	Not Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:	Not Reported
Aquifer:	Not Reported	Formation Type:	Not Reported
Aquifer Type:	Not Reported	Construction Date:	20020509
Well Depth:	Not Reported	Well Depth Units:	Not Reported
Well Hole Depth:	370.2	Well Hole Depth Units:	ft
Ground water levels,Number	r of Measurements: 1	Level reading date:	2002-05-09
Feet below surface:	14.8	Feet to sea level:	Not Reported
Note:	Not Reported		
5W /2 - 1 Mile		FED	USGS USGS40000870150
054 SW /2 - 1 Mile .ower			
W /2 - 1 Mile .ower Organization ID:	USGS-NY	FED Organization Name:	
W /2 - 1 Mile ower Organization ID: Monitor Location:	OD 593	Organization Name:	
W /2 - 1 Mile ower Organization ID: Monitor Location: Type:	OD 593 Well: Test hole not completed	Organization Name:	USGS New York Water Science Center
W /2 - 1 Mile ower Organization ID: Monitor Location: Type: Description:	OD 593 Well: Test hole not completed Not Reported	Organization Name: d as a well HUC:	USGS New York Water Science Center 04140201
W /2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area:	OD 593 Well: Test hole not completed Not Reported Not Reported	Organization Name: d as a well HUC: Drainage Area Units:	USGS New York Water Science Center 04140201 Not Reported
W /2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area:	OD 593 Well: Test hole not completed Not Reported Not Reported Not Reported	Organization Name: d as a well HUC: Drainage Area Units: Contrib Drainage Area Unts:	USGS New York Water Science Center 04140201 Not Reported Not Reported
W /2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer:	OD 593 Well: Test hole not completed Not Reported Not Reported Not Reported Not Reported	Organization Name: d as a well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type:	USGS New York Water Science Center 04140201 Not Reported Not Reported Not Reported Not Reported
W /2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type:	OD 593 Well: Test hole not completed Not Reported Not Reported Not Reported Not Reported Not Reported	Organization Name: d as a well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date:	USGS New York Water Science Center 04140201 Not Reported Not Reported Not Reported Not Reported Not Reported
W /2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer:	OD 593 Well: Test hole not completed Not Reported Not Reported Not Reported Not Reported	Organization Name: d as a well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type:	USGS New York Water Science Center 04140201 Not Reported Not Reported Not Reported Not Reported
W /2 - 1 Mile .ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth:	OD 593 Well: Test hole not completed Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Organization Name: d as a well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	USGS New York Water Science Center 04140201 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
W /2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: 5 W /2 - 1 Mile	OD 593 Well: Test hole not completed Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Organization Name: d as a well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	USGS New York Water Science Center 04140201 Not Reported Not Reported Not Reported Not Reported Not Reported ft
W /2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: 5 W /2 - 1 Mile ower	OD 593 Well: Test hole not completed Not Reported Not Reported Not Reported Not Reported Not Reported 292 USGS-NY OD1505	Organization Name: d as a well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: FED O	USGS New York Water Science Cente 04140201 Not Reported Not Reported Not Reported Not Reported ft
W /2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: 5 W /2 - 1 Mile ower Organization ID:	OD 593 Well: Test hole not completed Not Reported Not Reported Not Reported Not Reported Not Reported 292	Organization Name: d as a well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: FED O	USGS New York Water Science Cente 04140201 Not Reported Not Reported Not Reported Not Reported ft
W /2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Depth: Well Hole Depth: 5 W /2 - 1 Mile ower Organization ID: Monitor Location:	OD 593 Well: Test hole not completed Not Reported Not Reported Not Reported Not Reported Not Reported 292 USGS-NY OD1505	Organization Name: d as a well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: FED O	USGS New York Water Science Cente 04140201 Not Reported Not Reported Not Reported Not Reported ft
W /2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Well Hole Depth: V2 - 1 Mile ower Organization ID: Monitor Location: Type:	OD 593 Well: Test hole not completed Not Reported Not Reported Not Reported Not Reported Not Reported 292 USGS-NY OD1505 Well: Test hole not completed	Organization Name: d as a well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: FED O Organization Name: d as a well	USGS New York Water Science Cente 04140201 Not Reported Not Reported Not Reported Not Reported ft USGS USGS40000870138 USGS New York Water Science Cente
W 2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Well Hole Depth: 5 W 2 - 1 Mile ower Organization ID: Monitor Location: Type: Description:	OD 593 Well: Test hole not completed Not Reported Not Reported Not Reported Not Reported Not Reported 292 USGS-NY OD1505 Well: Test hole not completed Not Reported	Organization Name: d as a well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: FED O Organization Name: d as a well HUC:	USGS New York Water Science Cente 04140201 Not Reported Not Reported Not Reported Not Reported ft USGS USGS40000870138 USGS New York Water Science Cente 04140201
W 2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Well Hole Depth: Corganization ID: Monitor Location: Type: Description: Drainage Area:	OD 593 Well: Test hole not completed Not Reported Not Reported Not Reported Not Reported Not Reported 292 USGS-NY OD1505 Well: Test hole not completed Not Reported Not Reported Not Reported	Organization Name: HUC: Drainage Area Units: Contrib Drainage Area Units: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: FED Organization Name: d as a well HUC: Drainage Area Units:	USGS New York Water Science Center 04140201 Not Reported Not Reported Not Reported Not Reported ft USGS USGS40000870138 USGS New York Water Science Center 04140201 Not Reported
W 2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer Type: Well Depth: Well Hole Depth: Well Hole Depth: Vell Hole Depth: Corganization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquife	OD 593 Well: Test hole not completed Not Reported Not Reported Not Reported Not Reported Not Reported 292 USGS-NY OD1505 Well: Test hole not completed Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Organization Name: HUC: Drainage Area Units: Contrib Drainage Area Units: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: FED Organization Name: d as a well HUC: Drainage Area Units: Contrib Drainage Area Units: Formation Type: Construction Date:	USGS New York Water Science Center 04140201 Not Reported Not Reported Not Reported Not Reported ft USGS USGS40000870138 USGS New York Water Science Center 04140201 Not Reported Not Report
W 2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Well Hole Depth: 5 W 2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer:	OD 593 Well: Test hole not completed Not Reported Not Reported Not Reported Not Reported Not Reported 292 USGS-NY OD1505 Well: Test hole not completed Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Organization Name: HUC: Drainage Area Units: Contrib Drainage Area Units: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: FED Organization Name: d as a well HUC: Drainage Area Units: Contrib Drainage Area Units: Formation Type:	USGS New York Water Science Center 04140201 Not Reported Not Reported Not Reported Not Reported ft USGS USGS40000870138 USGS New York Water Science Center 04140201 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported

Ground water levels,Number of Feet below surface: Note:	Measurements: 12.0 Not Reported	1	Level reading date: Feet to sea level:	1989-06-07 Not Reported
56 outh /2 - 1 Mile ower			FED	USGS USGS40000870003
Organization ID:	USGS-NY		Organization Name:	USGS New York Water Science Cer
Monitor Location:	OD1642		Organization Name.	USUS New TOR Water Science Cer
Type:	Well: Test hole not	completed as a	well	
Description:	Not Reported		HUC:	04140201
Drainage Area:	Not Reported		Drainage Area Units:	Not Reported
Contrib Drainage Area:	Not Reported		Contrib Drainage Area Unts:	Not Reported
Aquifer:	Not Reported		Formation Type:	Not Reported
Aquifer Type:	Not Reported		Construction Date:	19930823
Well Depth:	Not Reported		Well Depth Units:	Not Reported
Well Hole Depth:	99.5		Well Hole Depth Units:	ft
Ground water levels,Number of Feet below surface:	Measurements: 13.8	1	Level reading date: Feet to sea level:	1993-08-23 Not Reported
Note:	Not Reported		Teer to sea level.	Nor Reported
IW /2 - 1 Mile ower			FED	USGS USGS40000870649
2 - 1 Mile ower Organization ID: Monitor Location:	USGS-NY OD1614 Walk Test halo ast		Organization Name:	USGS USGS40000870649 USGS New York Water Science Cer
2 - 1 Mile ower Organization ID: Monitor Location: Type:	OD1614 Well: Test hole not	completed as a	Organization Name:	USGS New York Water Science Cer
2 - 1 Mile ower Organization ID: Monitor Location: Type: Description:	OD1614 Well: Test hole not Not Reported	completed as a	Organization Name: well HUC:	USGS New York Water Science Cer 04140201
2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area:	OD1614 Well: Test hole not Not Reported Not Reported	completed as a	Organization Name: well HUC: Drainage Area Units:	USGS New York Water Science Cer 04140201 Not Reported
2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area:	OD1614 Well: Test hole not Not Reported Not Reported Not Reported	completed as a	Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Unts:	USGS New York Water Science Cer 04140201 Not Reported Not Reported
2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer:	OD1614 Well: Test hole not Not Reported Not Reported Not Reported Not Reported	completed as a	Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type:	USGS New York Water Science Cer 04140201 Not Reported Not Reported Not Reported Not Reported
2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type:	OD1614 Well: Test hole not Not Reported Not Reported Not Reported Not Reported Not Reported	completed as a	Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date:	USGS New York Water Science Cer 04140201 Not Reported Not Reported Not Reported 19540924
2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer:	OD1614 Well: Test hole not Not Reported Not Reported Not Reported Not Reported	completed as a	Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type:	USGS New York Water Science Cer 04140201 Not Reported Not Reported Not Reported Not Reported
2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Ground water levels,Number of	OD1614 Well: Test hole not Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 72	completed as a	Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date:	USGS New York Water Science Cer 04140201 Not Reported Not Reported Not Reported 19540924 Not Reported ft 1954-09-24
2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	OD1614 Well: Test hole not Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 72		Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	USGS New York Water Science Cer 04140201 Not Reported Not Reported Not Reported 19540924 Not Reported ft
2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Ground water levels,Number of Feet below surface: Note: 58 SE 2 - 1 Mile	OD1614 Well: Test hole not Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 72		Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level:	USGS New York Water Science Cer 04140201 Not Reported Not Reported Not Reported 19540924 Not Reported ft 1954-09-24
2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Well Hole Depth: Ground water levels,Number of Feet below surface: Note: 58 SE SE 2 - 1 Mile ower	OD1614 Well: Test hole not Not Reported Not Reported Not Reported Not Reported Not Reported 72		Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level: FED	USGS New York Water Science Cer 04140201 Not Reported Not Reported 19540924 Not Reported ft 1954-09-24 Not Reported
2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Ground water levels,Number of Feet below surface: Note: 58 SE 2 - 1 Mile	OD1614 Well: Test hole not Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 72		Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level:	USGS New York Water Science Cer 04140201 Not Reported Not Reported 19540924 Not Reported ft 1954-09-24 Not Reported
2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Well Hole Depth: Ground water levels,Number of Feet below surface: Note: 58 SE 2 - 1 Mile ower Organization ID: Monitor Location:	OD1614 Well: Test hole not Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 72 Measurements: 1.8 Not Reported USGS-NY OD1510	1	Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level: FED Organization Name:	USGS New York Water Science Cer 04140201 Not Reported Not Reported 19540924 Not Reported ft 1954-09-24 Not Reported
2 - 1 Mile over Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Depth: Well Hole Depth: Ground water levels,Number of Feet below surface: Note: 58 58 52 - 1 Mile over Organization ID: Monitor Location: Type:	OD1614 Well: Test hole not Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 72 Measurements: 1.8 Not Reported USGS-NY OD1510 Well: Test hole not	1	Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level: FED Organization Name:	USGS New York Water Science Cer 04140201 Not Reported Not Reported 19540924 Not Reported ft 1954-09-24 Not Reported
2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Depth: Well Hole Depth: Ground water levels,Number of Feet below surface: Note: 58 SE 2 - 1 Mile ower Organization ID: Monitor Location: Type: Description:	OD1614 Well: Test hole not Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 72 Measurements: 1.8 Not Reported USGS-NY OD1510 Well: Test hole not Not Reported	1	Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level: FED Organization Name: well HUC:	USGS New York Water Science Cer 04140201 Not Reported Not Reported 19540924 Not Reported ft 1954-09-24 Not Reported 9 USGS USGS40000869988 USGS New York Water Science Cer
2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Depth: Well Hole Depth: Ground water levels,Number of Feet below surface: Note: 58 SE 2 - 1 Mile ower Organization ID: Monitor Location: Type:	OD1614 Well: Test hole not Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 72 Measurements: 1.8 Not Reported USGS-NY OD1510 Well: Test hole not	1	Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level: FED Organization Name: well	USGS New York Water Science Cer 04140201 Not Reported Not Reported 19540924 Not Reported ft 1954-09-24 Not Reported 9 USGS USGS40000869988 USGS New York Water Science Cer 04140201
72 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Depth: Well Hole Depth: Ground water levels,Number of Feet below surface: Note: 58 SE Z2 - 1 Mile ower Organization ID: Monitor Location: Type: Description: Drainage Area:	OD1614 Well: Test hole not Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 72 Measurements: 1.8 Not Reported USGS-NY OD1510 Well: Test hole not Not Reported Not Reported	1	Organization Name: well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level: Feet to sea level: FED Organization Name: well HUC: Drainage Area Units:	USGS New York Water Science Cer 04140201 Not Reported Not Reported 19540924 Not Reported ft 1954-09-24 Not Reported USGS USGS40000869988 USGS New York Water Science Cer 04140201 Not Reported

Well Depth:	Not Reported	Well Depth Units:	Not Reported
Well Hole Depth:	142	Well Hole Depth Units:	ft
259 South /2 - 1 Mile .ower		FED	USGS USGS40000869974
Organization ID: Monitor Location: Type: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	USGS-NY OD1509 Well: Test hole not comple Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 141.8	Organization Name: eted as a well HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	USGS New York Water Science Center 04140201 Not Reported Not Reported Not Reported 19930831 Not Reported ft
0 W /2 - 1 Mile ower		FED	USGS USGS40000870768
Organization ID:	USGS-NY	Organization Name:	USGS New York Water Science Center
Monitor Location:	OD1620		
Type: Description:	Well: Test hole not comple Not Reported	HUC:	04140201
Drainage Area:	Not Reported	Drainage Area Units:	Not Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:	Not Reported
Aquifer:	Not Reported	Formation Type:	Not Reported
Aquifer Type:	Not Reported	Construction Date:	19550906
Well Depth:	Not Reported	Well Depth Units:	Not Reported
Well Hole Depth:	65	Well Hole Depth Units:	ft
Ground water levels,Number	of Measurements: 1	Level reading date:	1955-09-06
Feet below surface: Note:	3.0 Not Reported	Feet to sea level:	Not Reported
161 outh /2 - 1 Mile ower		FED	USGS USGS40000869961
Organization ID: Monitor Location:	USGS-NY OD1508	Organization Name:	USGS New York Water Science Cente
Туре:	Well: Test hole not comple		
Description:	Not Reported	HUC:	04140201
Drainage Area: Contrib Drainage Area:	Not Reported Not Reported	Drainage Area Units: Contrib Drainage Area Unts:	Not Reported Not Reported
Aquifer:	Not Reported	Formation Type:	Not Reported
Aquifer Type:	Not Reported	Construction Date:	19930902
Well Depth:	Not Reported	Well Depth Units:	Not Reported
Well Hole Depth:	162	Well Hole Depth Units:	ft

Map ID Direction				
Distance Elevation			Database	EDR ID Number
62 SW 1/2 - 1 Mile Lower			FED USGS	USGS40000870136
Organization ID: Monitor Location:	USGS-NY OD 528	Organization Name:	USG	S New York Water Science Cente
Type:	Well: Test hole not compl		0.44	10004
Description:	Not Reported Not Reported	HUC: Drainage Area Unite	-	10201 Reported
Drainage Area: Contrib Drainage Area:	Not Reported	Drainage Area Units Contrib Drainage Are		Reported Reported
Aquifer:	Not Reported	Formation Type:		Reported
Aquifer Type:	Not Reported	Construction Date:		Reported
Well Depth:	Not Reported	Well Depth Units:		Reported
Well Hole Depth:	430	Well Hole Depth Unit		
63 WNW 1/2 - 1 Mile Lower			FED USGS	USGS40000870677
Organization ID:	USGS-NY	Organization Name:	use	S New York Water Science Cente
Monitor Location:	OD1618	organization Name.	000	
Type:	Well: Test hole not compl	eted as a well		
Description:	Not Reported	HUC:	0414	10201
Drainage Area:	Not Reported	Drainage Area Units:	Not	Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Are	ea Unts: Not	Reported
Aquifer:	Not Reported	Formation Type:	Not	Reported
Aquifer Type:	Not Reported	Construction Date:	1954	1007
Well Depth:	Not Reported	Well Depth Units:		Reported
Well Hole Depth:	61	Well Hole Depth Unit	ts: ft	
Ground water levels,Number	of Measurements:	1 Level reading date:	1954	1 -10-07
Feet below surface:	0.1	Feet to sea level:	Not	Reported
Note:	Not Reported			
64 South 1/2 - 1 Mile Lower			FED USGS	USGS40000869903
Organization ID:	USGS-NY	Organization Name:	USG	S New York Water Science Cente
Monitor Location:	OD 594	-		
Туре:	Well: Test hole not compl	eted as a well		
Description:	Not Reported	HUC:		10201
Drainage Area:	Not Reported	Drainage Area Units		Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Are		Reported
Aquifer:	Not Reported	Formation Type:		Reported
Aquifer Type:	Not Reported	Construction Date:		Reported
Well Depth:	Not Reported	Woll Dopth Unite:		Reported
Well Hole Depth:	81.5	Well Depth Units: Well Hole Depth Unit		Reported

Distance Elevation		Data	base	EDR ID Number
5 NW		FED	USGS	USGS40000870739
/2 - 1 Mile .ower				
Organization ID:	USGS-NY	Organization Name:	USG	S New York Water Science Cent
Monitor Location:	OD1619			
Туре:	Well: Test hole not completed	as a well		
Description:	Not Reported	HUC:	0414	0201
Drainage Area:	Not Reported	Drainage Area Units:	Not I	Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:	Not F	Reported
Aquifer:	Not Reported	Formation Type:	Not I	Reported
Aquifer Type:	Not Reported	Construction Date:	1955	60914
Well Depth:	Not Reported	Well Depth Units:	Not I	Reported
Well Hole Depth:	24	Well Hole Depth Units:	ft	
Ground water levels,Number	r of Measurements: 1	Level reading date:	1955	j-09-14
Feet below surface:	3.5	Feet to sea level:	Not I	Reported
Note:	Not Reported			
6 SW /2 - 1 Mile .ower		FED	USGS	USGS40000870051
Organization ID:	USGS-NY	Organization Name:	USG	S New York Water Science Cent
Monitor Location:	OD1533			
Туре:	Well: Test hole not completed			
Description:	Not Reported	HUC:		0201
Drainage Area:	Not Reported	Drainage Area Units:		Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:		Reported
Aquifer:	Not Reported	Formation Type:		Reported
Aquifer Type: Well Depth:	Not Reported Not Reported	Construction Date: Well Depth Units:		60108 Reported
Well Hole Depth:	314.75	Well Hole Depth Units:	ft	reported
			USGS	USGS40000869872
67 6SE //2 - 1 Mile		FED		
SE /2 - 1 Mile ower	LISGS-NY			S New York Water Science Cen
SE /2 - 1 Mile ower Organization ID:	USGS-NY OD 266	Organization Name:	USG	S New York Water Science Cen
SE /2 - 1 Mile ower Organization ID: Monitor Location:	OD 266	Organization Name: Type:	USG Well	
SE /2 - 1 Mile ower Organization ID: Monitor Location: Description:	OD 266 Not Reported	Organization Name: Type: HUC:	USG Well 0414	0201
SE (2 - 1 Mile ower Organization ID: Monitor Location: Description: Drainage Area:	OD 266 Not Reported Not Reported	Organization Name: Type: HUC: Drainage Area Units:	USG Well 0414 Not F	0201 Reported
SE (2 - 1 Mile ower Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area:	OD 266 Not Reported Not Reported Not Reported	Organization Name: Type: HUC: Drainage Area Units: Contrib Drainage Area Unts:	USG Well 0414 Not F	0201
SE (2 - 1 Mile ower Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer:	OD 266 Not Reported Not Reported Not Reported New York and New England o	Organization Name: Type: HUC: Drainage Area Units: Contrib Drainage Area Unts: carbonate-rock aquifers	USG Well 0414 Not F Not F	0201 Reported Reported
SE /2 - 1 Mile ower Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Formation Type:	OD 266 Not Reported Not Reported Not Reported New York and New England of Silurian, Upper	Organization Name: Type: HUC: Drainage Area Units: Contrib Drainage Area Unts: carbonate-rock aquifers Aquifer Type:	USG Well 0414 Not F Not F	0201 Reported
SE /2 - 1 Mile ower Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer:	OD 266 Not Reported Not Reported Not Reported New York and New England o	Organization Name: Type: HUC: Drainage Area Units: Contrib Drainage Area Unts: carbonate-rock aquifers	USG Well 0414 Not F Not F Not F 240	Reported Reported

istance levation			Database	EDR ID Number
68 outh /2 - 1 Mile ower			FED USGS	USGS40000869790
Organization ID: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	USGS-NY OD1806 SPENCER STREET WELL (SHALLC Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Organization Name: Type: DW) Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	Well Not F Not F Not F Not F Not F	S New York Water Science Cent Reported Reported Reported Reported Reported Reported
69 outh /2 - 1 Mile ower Organization ID:	USGS-NY	Organization Name:	FED USGS	USGS40000869791 S New York Water Science Cent
Monitor Location: Description:	OD1805 SPENCER STREET WELL (DEEP)	Type:	Well	
HUC:	Not Reported	Drainage Area:		Reported
Drainage Area Units: Contrib Drainage Area Unts:	Not Reported Not Reported	Contrib Drainage Area: Aquifer:		Reported Reported
Formation Type:	Not Reported	Aquifer Type:		Reported
Construction Date:	Not Reported	Well Depth:	Not F	Reported
Well Depth Units: Well Hole Depth Units:	Not Reported Not Reported	Well Hole Depth:	Not F	Reported

Map ID Direction Distance

Database E

EDR ID Number

1 SW 1/2 - 1 Mile

API #: Owner: Well Status: Permit Date: Completion Date: Field Name: Borehole Slant: Proposed Depth: Measured Length: 31067009390000 New York State Unknown Not Reported Not Reported Not Applicable Vertical 0 1969 Well Name: Operator: Well Type: Drill Date: Plug Date: Formation: State Owned Lease: True Depth:

OIL_GAS NYOG1000040429

Onondaga Salt Reserve 1 9209 Stratigraphic Not Reported Not Reported Not Applicable NA 1969

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

Number of sites tested: 476

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%

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA Telephone: 877-336-2627 Date of Government Version: 2003, 2015

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

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation 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. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS) Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS) This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

New York Public Water Wells Source: New York Department of Health Telephone: 518-458-6731

OTHER STATE DATABASE INFORMATION

Oil and Gas Well Database Source: 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 Health Telephone: 518-402-7556 Radon Test Results

Area Radon Information

Source: USGS Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA Telephone: 703-356-4020 Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater Source: Department of Commerce, National Oceanic and Atmospheric Administration

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

© 2015 TomTom North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.

APPENDIX F PHASE I ENVIRONMANTAL ASTM QUESTIONNAIRE

PHASE I ENVIRONMETAL SITE ASSESSMENT

Fig Tree Properties 301 Wolf Street & 1920 Park Street Syracuse, New York July 2022 Property: Fig Tree Properties

Address: 301 Wolf Street / 1920 Park Street, Syracuse NY 13208

Question	Owner	Occupant	Site Visit
1. Is the property or any adjoining	Yes	Yes	Yes
property used for an industrial use?	No	No	No_
	Unknown	Unknown	Unknown
2. To the best of your knowledge, has the <i>property</i> or any <i>adjoining</i> <i>property</i> been used for an industrial use in the past?	Yes No Unknown	No	
3. Is the <i>property</i> or any <i>adjoining</i> <i>property</i> used as a gasoline station, motor repair facility, commercial printing facility, dry cleaners, photo developing laboratory, junkyard or	Yes	Yes	
그는 걸 때 그 같은 요즘 것은 것을 깨끗하게 걸 것을 것 같은 것이 같은 것이 것을 통하는 것이 같이 많았다.	No		
landfill, or as a waste treatment, storage, disposal, processing, or recycling facility?	Unknown	Unknown	_ Unknown
4. To the best of your knowledge has the <i>property</i> or any <i>adjoining</i> <i>property</i> been used as a gasoline station, motor repair facility, commercial printing facility, dry cleaners, photo developing laboratory, junkyard or landfill, or as a waste treatment, storage, disposal, processing, or recycling facility?	Yes No Unknown		No
5. Are there currently, or to the best of your knowledge have there been previously, any damaged or discarded automobile or industrial batteries, or pesticides, paints, or other chemicals in individual containers of greater than 5 gal (19 L) in volume or 50 gal (190 L) in the aggregate, stored on or used at the <i>property</i> or at the facility?	Yes No Unknown		

6. Are there currently, or to the best of your knowledge have there been previously, any industrial <i>drums</i> (typically 55 gal [208 L]) or sacks of chemicals located on the property or at the facility?	Yes No Unknown	Yes No Unknown	Yes No Unknown
7. Has <i>fill dirt</i> been brought onto the property that originated from a contaminated site or that is of an unknown origin?	Yes No Unknown	Yes No Unknown	Yes No Unknown
8. Are there currently, or to the best of your knowledge have there been previously, any <i>pits, ponds, or</i> <i>lagoons</i> located on the <i>property</i> in connection with waste treatment or waste disposal?	Yes No Unknown	Yes No Unknown	Yes No Unknown
9. Is there currently, or to the best of your knowledge have there been previously, any stained soil on the property?	Yes No Unknown	Yes No Unknown	Yes No Unknown
O. Are there currently, or to the best of your knowledge have there been previously, any registered or unregistered storage tanks (above or underground) located on the property?	Yes No Unknown	Yés No Unknown	Yes No Unknown
11. Are there currently, or to the best of your knowledge have there been previously, any vent pipes, fill pipes, or access ways indicating a fill pipe protruding from the ground on the <i>property</i> adjacent to any structure located on the <i>property</i> ?	Yes No Unknown	Yes No Unknown	Yes No Unknown
12. Are there currently, or to the best of your knowledge have there been previously, any flooring, drains, or walls located within the facility that are stained by substances other than water or are emitting foul odors?	Yes No Unknown	Yes No Unknown	Yes No Unknown

13. If the <i>property</i> is served by a private well or non-public water system, have contaminants been identified in the well or system that exceed guidelines applicable to the water system or has the well been designated contaminated by any government environmental/health agency?	YA Yes No Unknown	Yes No Unknown	Yes Unknown
14. Does the owner or occupant of the property have any knowledge of environmental liens or governmental notification relating to the past or recurrent violations of environmental laws with respect to the property or any facility located on the property?	Yes No Unknown	No	No
15. Has the owner or occupant of the property been informed of the past or current existence of hazardous substances or petroleum products or environmental violations with respect to the property or any facility located on the property?	Yes No Unknown	No	No
16. Does the owner or occupant of the property have any knowledge of any environmental site assessment of the property or facility that indicated the presence of hazardous substances or petroleum products on, or contamination of, the property or recommended further assessment of the property?	Yes No Unknown	Yes No Unknown	Yes No Unknown
17. Does the <i>owner</i> or <i>occupant</i> of the <i>property</i> know of any past, threatened, or pending lawsuits or administrative proceedings concerning a release or threatened release of any <i>hazardous substance</i> or <i>petroleum products</i> involving the <i>property</i> by any owner or occupant of the <i>property</i> ?	Yes No Unknown	No	No

18. Does the <i>property</i> discharge wastewater on or adjacent to the <i>property</i> other than stormwater into a sanitary sewer system?	Yes No Unknown	No	Yes No Unknown
19. To the best of you knowledge, have any <i>hazardous substances</i> or <i>petroleum products</i> , unidentified waste materials, tires, automotive or industrial batteries or any other waste materials been dumped above grade, buried and/or burned on the <i>property</i> ?	Yes No Unknown	Yes No Unknown	Tires Drum Yes No where legs Unknown
20. Is there a transformer, capacitor, or any hydraulic equipment for which there are any records indicating the presence of PCB's on the <i>property</i> ?	Yes No Unknown	Yes No Unknown	Yes No Unknown
Government Records/Historical Sources	Inquiry		
Do any of the following Federal government record systems list the property or any property within the circumference of areas noted:		prities List – within km)?	Yes No
	RCRA TSD Fa mile (1.6km)	cilities – within 1.0 ?	Yes
Do any of the following state record systems list the property or any property within the circumference of areas noted:	equivalent to	azardous waste sites the NPL – within ly 1.0 mile (1.6km)?	Yes No
	State list of h equivalent to 0.5 mile (0.8l	Yes No	
	Leaking Underground Storage Tank (LUST) List – within 0.5 mile (0.8km)?		Yes No
	Solid Waste`, within 0.5 mi	/Landfill Facility – le (0.8km)?	Yes No
Based upon a review of <i>fire insurance m</i> department serving the <i>property</i> , are the <i>adjoining property</i> identified as having b ikely to lead to contamination of the <i>pro</i>	ere uses on the <i>p</i> een used for an i	roperty or on an	Yes No

The preparer of this form must complete the following required information.

This questionnaire was completed by:

Name:	Robert S. Nigolian
Title:	Sr. ProJect Manager
Firm:	Earth Systems, Inc.
Address:	6700 Old Collamer Rd. Suite 112, E. SyrAcuse, NY 13057
Phone Number:	315-231-5637
Date:	7/19/22

If the preparer is different than the user, complete the following:

Name of User:	Fig Tree Properties 110
Address of User:	Fig Tree Properties, LLC Fig Tree Properties, LLC Clo Syracuse Realty Group, LLC 106 S. Main St., N. Syr., NY 132.R
Phone Number of User:	315-410-0373 x 101
Relationship of Preparer to Site:	Consultant
Relationship of Preparer to User	Principal Employee Agent Consultant Other:

Preparer represents that to the best of his/her knowledge the above statements and facts are true and correct and to the best of his/her actual knowledge no material facts have been suppressed or misstated.

Name: KAZZZZ Title: Sr. ProJect Manager

Date: 7/20/22