

### PHASE I ENVIRONMENTAL SITE ASSESSMENT

# 77 Westchester Avenue Pound Ridge Auto Body/Scotts Corners Site Pound Ridge, New York

Remedial Action Contract 2 (RAC 2)

### **U.S. Environmental Protection Agency Region II**

Contract EP-W-11-043

Prepared by:

**EES JV** 

a Joint Venture between Sullivan International Group, Inc. and Nobis Engineering, Inc.

March 2016

Revision 0



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Pound Ridge Auto Body/Scotts Corners Site
Pound Ridge, New York
EPA Work Assignment No. 001-SION-0200

Remedial Action Contract 2 No. EP-W-11-043

For: US Environmental Protection Agency Region 2

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**Project No. 84001.02** 

March 2016

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## TABLE OF CONTENTS PHASE I ENVIRONMENTAL SITE ASSESSMENT 77 WESTCHESTER AVENUE POUND RIDGE, NEW YORK

SECTIO	<u>N</u>	PAGE
ES	EXECUTIVE SUMMARY	1
1.0	INTRODUCTION  1.1 Purpose  1.2 Detailed Scope of Services  1.3 Significant Assumptions  1.4 Limitations and Exceptions  1.5 Special Terms and Conditions  1.6 User Reliance  1.7 User Obligations	6 7 7 8 8
2.0	SITE DESCRIPTION  2.1 Location and Legal Description  2.2 Title Records  2.3 Previous Environmental Investigations  2.3.1 Subsurface Environmental Site Investigation - July 1995  2.3.2 Groundwater Remediation System Reports  2.3.3 UST Inspection - May 29, 2002  2.3.4 Dry Well Violation Letter - July 1, 2002  2.3.5 UST Closure Report - September 30, 2002  2.4 Site and Vicinity General Characteristics  2.5 Current Use of the Site  2.6 Descriptions of Structures, Roads, or Other Improvements on the Site  2.7 Current Use of Adjoining Properties	9 10 11 12 13 13 14 14
3.0	USER PROVIDED INFORMATION  3.1 Environmental Liens or Activity and Use Restrictions 3.2 Specialized Knowledge  3.3 Commonly Known or Reasonably Ascertainable Information 3.4 Valuation Reduction for Environmental Issues  3.5 Owner, Property Manager, and Occupant Information 3.6 Reason for Performing Phase I 3.7 Other.	16 16 16 16 17
4.0	4.1 Standard Environmental Record Sources  4.1.1 Federal and State Database Search Results  4.1.1.1 Target Property  4.1.1.2 Adjoining Properties  4.1.1.3 Sites Located Within the Search Radii  4.1.2 Town of Pound Ridge Municipal Records  4.1.3 Other Sources Consulted  4.2 Physical Setting Sources and Groundwater Flow Direction	19 20 23 24 28 29

i



## TABLE OF CONTENTS (cont.) PHASE I ENVIRONMENTAL SITE ASSESSMENT 77 WESTCHESTER AVENUE POUND RIDGE, NEW YORK

<u>\</u>		<u>PAGE</u>
4.3.1 4.3.2 4.3.3 4.3.4	Topographic MapsSanborn® Fire Insurance MapsAerial PhotographsCity Directories	30 31 31
<ul><li>5.1 Method</li><li>5.2 Genera</li><li>5.3 Exterior</li></ul>	dology and Limiting Conditions	
<ul><li>6.1 Intervie</li><li>6.2 Intervie</li><li>6.3 Intervie</li><li>6.4 Intervie</li></ul>	ew with Ownerew with Site Managerews with Occupantsews with Local Government Officials	40 40 41
FINDINGS		42
8.1 Recogr	nized Environmental Conditions	45
CONCLUSION	S	48
DEVIATIONS		49
ADDITIONAL S	SERVICES	50
12.1 Source	es Consulted	51
QUALIFICATIO	ONS OF ENVIRONMENTAL PROFESSIONALS	52
<u>^</u>	4.3.1 4.3.2 4.3.3 4.3.4 4.4 Vapor  SITE RECONN 5.1 Method 5.2 Genera 5.3 Exterior 5.4 Interior 5.4.1 5.4.2 5.4.3  INTERVIEWS 6.1 Intervie 6.2 Intervie 6.3 Intervie 6.4 Intervie 6.5 Intervie 6.5 Intervie 6.6 Intervie 6.7  FINDINGS  OPINION  8.1 Recogn 8.2 Recom  CONCLUSION  DEVIATIONS  ADDITIONAL  REFERENCES 12.1 Source 12.2 Agencie	4.3 Historical Use Information on the Site  4.3.1 Topographic Maps.  4.3.2 Sanborn® Fire Insurance Maps.  4.3.3 Aerial Photographs.  4.3.4 City Directories.  4.4 Vapor Encroachment Screening.  SITE RECONNAISSANCE  5.1 Methodology and Limiting Conditions.  5.2 General Site Setting.  5.3 Exterior Observations.  5.4 Interior Observations.  5.4.1 Pound Ridge Auto Body.  5.4.2 Vacant Apartment.  5.4.3 Town and Country Repair Shop.  INTERVIEWS.  6.1 Interview with Owner.  6.2 Interview with Site Manager.  6.3 Interviews with Occupants.  6.4 Interviews with Octopants.  6.5 Interviews with Others.  FINDINGS.  OPINION.  8.1 Recognized Environmental Conditions.  8.2 Recommendations.  CONCLUSIONS.  DEVIATIONS.  ADDITIONAL SERVICES.  REFERENCES.  12.1 Sources Consulted.

#### **FIGURES**

- 1 Locus Plan
- 2 Site Plan



## TABLE OF CONTENTS (cont.) PHASE I ENVIRONMENTAL SITE ASSESSMENT 77 WESTCHESTER AVENUE POUND RIDGE, NEW YORK

#### **APPENDICES**

Α	Limitations
В	Municipal and WCDOH Records
С	User and Owner Questionnaires
D	Radius Map Report
Ε	Historic Topographic Maps, Sanborn Maps, City Directories, and Aerial Photos
F	Site Inspection Photographs
G	Phase I Site Assessment Checklist

EES JV

#### **ES EXECUTIVE SUMMARY**

Engineering and Environmental Solutions Joint Venture (EES JV) has completed a Phase I Environmental Site Assessment (ESA) to support potential redevelopment of the parcel located at 77 Westchester Avenue in Pound Ridge, New York (the Site). The Site is comprised of tax parcel 9454-9 and totals approximately 0.34 acres. Figure 1 depicts the Site's location.

The Site is developed with a 4,864-square foot, two-story, mixed-use building that is currently occupied by Pound Ridge Auto Body and Town and Country Auto Repair Shop on the first story, and a vacant apartment on the second story. The auto body and repair shop activities require the use and storage of hazardous materials including oils, lubricants, paints, solvents, fuels, and petroleum products. One 275-gallon aboveground storage tank (AST) is used to store No. 2 fuel oil. An out-of-service 275-gallon fuel oil AST was also formerly used to store No. 2 fuel oil. Historically, Site operations as a gasoline filling station included the use of nine underground storage tanks (USTs), all of which have been removed or abandoned.

EES JV reviewed historical documents dating back to 1892 (Sanborn Maps, aerial photographs, topographic maps, city directories, municipal files, and previous environmental reports) to identify the historical use of the Site and surrounding area. Previous Site activities include its use as a gasoline filling station. Historical neighboring businesses included a dry cleaner and gasoline station. EES JV reviewed federal and state environmental database records, researched local municipal files, conducted interviews with Town officials, and performed a Site inspection to identify environmental conditions at the subject property.

The Site was identified in multiple environmental databases, including databases established to track petroleum service stations, underground and above-ground storage tanks in New York, leaking storage tanks in New York, and liens placed on properties in New York. Additionally, the Site was the source of several spill records on file with NYSDEC, including:

Spill #9412600 – recorded in December 1994. This spill number is associated with a
release of petroleum constituents (gasoline) that impacted numerous potable water supply
wells in Scotts Corners, first discovered in 1993. Subsurface investigations performed by
NYSDEC in 1995 attributed groundwater contamination to the Shell service station
operating at 66 Westchester Avenue, but did not rule out potential contributions from the

Site (operating at the time as a Texaco service station). The extent of groundwater contamination emanating from the Site was determined to originate from the pump and UST area and extend approximately 30 feet off site to the south. Remedial actions were taken to reduce concentrations of VOCs in soil and groundwater. However, EES JV did not encounter information regarding the length of time that this system was in operation, or whether contaminant levels were reduced to levels appropriate for unrestricted use. According to NYSDEC records, this spill is still open.

- Spill #9507568 recorded in September 1995 after the measurement of 6 inches of free product in a monitoring well located on the Site. Subsequent remedial efforts reportedly improved the quality of groundwater and reduced the amount of free product in the well. This spill was closed on March 27, 2013, however the concentration of petroleum constituents in Site groundwater is currently unknown.
- Spill #0204941 recorded in August 2002 after the detection of gasoline contamination in soils during UST removal activities. Contaminated soil was removed from the Site for offsite disposal, and post-excavation confirmatory soil samples collected from the tank grave verified the removal of impacted soils. This spill number was closed on November 12, 2002.
- NY LIENS #94-12600 This database lists a \$484,416 lien against Town and Country Auto Repair. Information provided by the Town Supervisor indicated that this lien was placed by the Town for failure to pay taxes. Additionally, interviews with Town officials and the Site owner revealed that a lien for \$200,000 was placed on the property, presumably to recover environmental costs incurred by NYSDEC associated with Spill #9412600.

Based on the findings of this Phase I ESA, EES JV has identified the following recognized environmental conditions (RECs):

REC #1 – Spill #9412600/#9507568: Environmental sampling conducted in 1994 revealed contamination in several potable water supply wells in the Scotts Corners section of Pound Ridge, specifically in wells serving businesses on Westchester Avenue and homes located on Trinity Lane, Lower Trinity Pass Road, and Trinity Pass Road. This environmental sampling was prompted when petroleum contamination was detected during 1993 in a groundwater sample

collected from the Pound Ridge Cleaners' well located at 72 Westchester Avenue. Subsequent to the 1994 groundwater sampling event, NYSDEC assigned Spill #9412600 to the release.

In 1995, NYSDEC contracted Land Tech Remedial, Inc. (LTR) to investigate gasoline station operations at 66 and 77 Westchester Avenue (Shell and Texaco gas stations, respectively). The objective of the investigation was to determine the potential source(s) of contamination impacting local drinking water wells. LTR's investigation included the installation of three overburden monitoring wells, two bedrock monitoring wells, and 33 soil borings on the Site. LTR also concurrently investigated the Shell station at 66 Westchester Avenue. Soil and groundwater samples were analyzed for the presence of volatile organic compounds (VOCs).

Benzene, ethylbenzene, toluene, and xylenes (BTEX) compounds and methyl tert-butyl ether (MtBE) were detected in soil and groundwater (overburden and bedrock) samples collected from both of the gasoline station properties. LTR concluded that the Shell station "appears to be the principle [sic] contributor" of groundwater contamination to potable wells in Scotts Corners, however the Site was not ruled out as a potential contributor to contamination in potable water supply wells. At the conclusion of investigative activities, a \$200,000 lien was reportedly placed against the property by NYSDEC to cover site assessment and remedial actions conducted in response to Spill #9412600.

In September 1995, additional environmental investigations identified 6 inches of free product in a monitoring well located on the Site. NYSDEC assigned Spill #9507568 to this release. Town and Country Auto Repair contracted LTR to address Site contamination. LTR designed a soil vapor extraction/air sparging (SVE/AS) system to remediate petroleum contamination in Site soil and groundwater. The SVE and AS systems commenced operation in May and July 1996, respectively. In a September 1996 quarterly monitoring report, LTR concluded (based on sampling data) that groundwater quality had improved at the Site, primarily as a result of the remediation system in place. The remediation system is no longer operating and its components were not observed during a 2016 site reconnaissance. Spill #9507568 was closed on March 27, 2013, however the concentration of petroleum constituents in Site groundwater is currently unknown.

Although Site contamination levels have been reduced, Spill #9412600 remains active for the Site and surrounding area. There is no documentation that contaminant levels have been reduced to levels suitable for unrestricted use or unlimited exposure.

REC #2 – On-Site Dry Well: EES JV observed a concrete-sealed dry well in the parking lot to the east of Pound Ridge Auto Body (Figure 2). According to the Site owner, floor drains in the garage bays of Town and Country Repair Shop and Pound Ridge Auto Body formerly channeled runoff into to the dry well. In correspondence between NYSDEC and the property owner in 2002, it was noted that a sink used to clean parts with degreasers was also connected to the dry well. The sink and associated piping were reportedly removed on June 10, 2002. In addition, the floor drains were reportedly sealed with concrete and the dry well abandoned on June 10, 2002. It is unknown whether environmental investigations were conducted prior to abandoning the sink, floor drains, and dry well. The illicit discharge of liquids through the sink and floor drains into the dry well may have resulted in a release of contaminants to the environment.

<u>HREC – Spill #020451</u>: In August 2002, IRA D. Conklin & Sons, Inc. of Newburgh, New York (IDC) removed three gasoline USTs and one diesel UST associated with former fueling station operations at the Site. During UST removal, Town and Country Auto Repair personnel "legally abandoned" one 1,000-gallon fuel oil UST. This fuel oil UST was abandoned in place because it is located in the rear garage bay and could not be removed without compromising the building.

USTs were reported to be in "fair condition" with "pitting and corrosion present". IDC discovered gasoline contamination in the tank graves due to UST failure, and NYSDEC Spill #020451 was assigned to the release. A total of 176.01 tons of gasoline-contaminated soil was removed and disposed of at TPS Technologies, Inc., in New Windsor, New York. Confirmatory soil samples collected from the bottom of the excavation indicated that contaminated soil had been removed.

IDC observed an oily sheen on groundwater entering the tank excavation. IDC recommended groundwater sampling to determine if groundwater was impacted; however, reviewed reports do not indicate whether groundwater monitoring was conducted. Spill #020451 was closed on November 12, 2002. This condition is considered a historical REC because the spill was closed out to the satisfaction of the regulatory authority without the need for land use restrictions.

EES JV recommends Phase II investigations, including environmental sampling, to investigate the RECs identified in this Phase I report, specifically:

- Soil sampling (and if contamination is detected, monitoring well installation and groundwater sampling) in areas of suspected residual contamination to determine whether petroleum-related contamination is present above NYSDEC Soil Cleanup Objectives (SCOs). Areas targeted for investigation should include the former petroleum UST locations, the gasoline dispenser island, and the area downgradient (south) of the dispenser island previously identified within the extent of the gasoline plume associated with Spill #9412600. Soil and groundwater samples collected to address this REC should be analyzed for the presence of VOCs and petroleum constituents (both gasoline and diesel ranges).
- Soil sampling (and if contamination is detected, monitoring well installation and groundwater sampling) in the vicinity of the former dry well adjacent to Pound Ridge Auto Body, including along the length of underground pipe between floor drains and the sink that formerly discharged to the dry well. Soil and groundwater samples collected to address this REC should be analyzed for the presence of VOCs, polycyclic aromatic hydrocarbons (PAHs), petroleum constituents, polychlorinated biphenyls (PCBs), and heavy metals.
- Vapor intrusion screening in the on-site building to determine whether residual soil and groundwater contamination has the potential to impact indoor air quality.

#### 1.0 INTRODUCTION

Engineering and Environmental Solutions Joint Venture (EES JV) has completed a Phase I environmental site assessment (ESA) to support potential redevelopment of a parcel located at 77 Westchester Avenue in Pound Ridge, New York (Site). Figure 1 depicts the Site location. This Phase I ESA was completed by EES JV on behalf of the Environmental Protection Agency (EPA) as a "grant of service" under EPA's Targeted Brownfields Assessment (TBA) program. The grant was provided by EPA to the Town of Pound Ridge.

The following sections document the purpose of the ESA and provide a detailed scope of services, significant assumptions, limitations and exceptions, special terms and conditions, user reliance, and user obligations.

#### 1.1 Purpose

The objective of this Phase I ESA was to assess environmental conditions at the subject property and vicinity for recognized environmental conditions (RECs) associated with the presence of petroleum products or hazardous materials in conformance with American Society for Testing and Materials (ASTM) E1527-13, "Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process". ASTM Standard Practice E 1527-13 defines a REC as:

"The presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to any release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that post a material threat of future release to the environment. De minimis conditions are not recognized environmental conditions".

ASTM E1527-13 further defines a historical recognized environmental condition (HREC) as:

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

#### 1.2 Detailed Scope of Services

To meet the objectives of the Phase I, EES JV performed the following tasks:

- Reviewed New York State Department of Environmental Conservation (NYSDEC) and United States Environmental Protection Agency (USEPA) regulatory database listings concerning environmental conditions at and near the Site, as provided by Environmental Data Resources<sup>®</sup>, Inc. (EDR<sup>®</sup>) in a database search report.
- Contacted municipal officials at the Town of Pound Ridge, New York (Town) to obtain information pertaining to present and historical environmental conditions at the Site and adjacent environs.
- Visited the Westchester County Department of Health (WCDOH) on February 12, 2016 to review records pertaining to historic Site spills and, in particular, Spill #9412600.
- Reviewed available history of ownership and land usage records (including Sanborn®
  Maps and city directories) and interviewed people with knowledge of the Site to obtain
  past usage information.
- Reviewed available aerial photographs and topographic maps to aid in assessing local hydrogeology and present land use at the Site and vicinity.
- Visited the Site on January 6, 2016 to assess surficial and general environmental conditions at the Site and adjacent environs for evidence of RECs associated with past or present petroleum products or hazardous materials waste handling or storage activities.
- Prepared this report summarizing the results of the assessment.

#### 1.3 Significant Assumptions

It is assumed that federal, state, and local records are generally complete and current. The preparer assumes that all individuals contacted and/or interviewed during the preparation of this Phase I ESA have responded in good faith. EES JV is entitled to rely on all information gathered during this scope of work.

#### 1.4 Limitations and Exceptions

EES JV was not able to enter, or see inside of, the attic space in Town and Country Auto Repair.

Additional limitations of the assessment are provided in Appendix A.

#### 1.5 Special Terms and Conditions

No special terms or conditions apply to this project.

#### 1.6 User Reliance

User reliance is subject to the requirements of 40 CFR Part 312, ASTM E 1527-13, as noted herein.

#### 1.7 User Obligations

As defined in ASTM E 1527-13, the user responsibilities, as applicable, are as follows:

- Identifying the scope of work;
- Deciding whether to use prior assessments;
- Checking title records for environmental liens and activity and use restrictions;
- Disclosing specialized knowledge and experience;
- Explaining why the purchase price is below market value, if it is discounted;
- Answering interview questions in good faith; and
- Providing information as outlined in Section 6 of ASTM E 1527-13, including completing the User Questionnaire.

For the purpose of this ESA, the "user" is defined as the Town of Pound Ridge. Richard Lyman, Town of Pound Ridge Supervisor, provided responses to the User Questionnaire. Mr. John DiFulvio (Site owner) provided responses to the Owner Questionnaire. This information was used to generate the information required to complete Section 3.0 as well as other sections of this report.

#### 2.0 SITE DESCRIPTION

The Site is developed with a 4,864-square foot, two-story mixed use building. Several commercial garages used to repair vehicles occupy the first floor of the building. Pound Ridge Auto Body and Town and Country Auto Repair are located in the northern and southern portions of the building, respectively. A vacant three-bedroom apartment occupies the second floor space above the central portion of the building.

Businesses formerly operating on the Site included several gasoline fueling stations, including most recently a Texaco station. Underground storage tanks (USTs) for bulk petroleum storage have been removed or abandoned in place, and the pump island and associated dispensers have since been removed from the Site. Remnants of the dispenser pad are present along Westchester Avenue.

Records indicate that USTs were present from 1969 to 2002; however, a vintage photo on display at the Site depicts a Mobilgas gasoline station and repair garage with 1940s or 1950s vintage signs and gasoline dispensers. The most recent petroleum bulk storage application was filed in February 16, 1999. EES JV was unable to determine the exact timeframe the Site operated as a gasoline station.

#### 2.1 Location and Legal Description

The Site is located at 77 Westchester Avenue in a mixed commercial and residential downtown area referred to on United States Geological Survey (USGS) topographic maps as "Scotts Corners" in Pound Ridge, New York. According to records obtained from the Pound Ridge Assessors Office, the 0.34-acre property is currently owned by Mr. John DiFulvio and is identified as tax parcel 9454-9. The Site is currently zoned as PB-A, which is reserved for "planned business" occupancy. The Site layout is depicted on Figure 2.

#### 2.2 Title Records

EES JV obtained ownership records dating back to 1980 from the Town of Pound Ridge Assessor's Office and on-line records available from the Office of the Westchester County Clerk. Copies of the Town Assessor's property cards are included in Appendix B. EES JV did not conduct

a title search because this information was readily available via other sources. Site ownership history available from these sources is provided in the table below.

Date	Seller	Buyer	Deed Book/Page
11/15/1980	Anthony Pirone/Amerigo Prosio	Anthony Bernardo	07671/00295
2/2/1983	Anthony N. Bernardo	John DiFulvio/Gildo DiFulvio	07900/00351
8/13/2014	John DiFulvio/Gildo DiFulvio	John DiFulvio	540793074

#### 2.3 Previous Environmental Investigations

The Site has been the subject of environmental assessment and remedial actions since 1995 when NYSDEC performed an investigation to determine the source of petroleum hydrocarbons that had impacted several potable water supply wells along Westchester Avenue. No environmental records were provided by the Town or property owner. EES JV filed a Freedom of Information Law (FOIL) request with the WCDOH, retrieved records at WCDOH's New Rochelle office, and reviewed these records to determine the environmental history of the Site. A summary of the reports reviewed by EES JV is provided in the following subsections.

#### 2.3.1 Subsurface Environmental Site Investigation - July 1995

In 1995, Land Tech Remedial, Inc. (LTR) conducted a subsurface investigation on behalf of NYSDEC for the properties at 66 and 77 Westchester Avenue. The 66 Westchester Avenue property was occupied at the time by a Shell gasoline filling station. The Site (77 Westchester Avenue) was occupied by a Texaco gasoline filling station at the time. The objective of the investigation was to determine the source(s) of gasoline constituents detected in numerous potable water wells located in the Scotts Corners section of Pound Ridge.

Petroleum contamination was first detected in 1993 in a groundwater sample collected from the Pound Ridge Cleaners' well located at 72 Westchester Avenue. Additional sampling conducted in 1994 revealed contamination in potable wells serving businesses on Westchester Avenue and homes located on Trinity Lane, Lower Trinity Pass Road, and Trinity Pass Road. In December 1994, NYSDEC assigned Spill #9412600 to this release.

LTR conducted the subsurface investigation in February 1995. The investigation included the installation of three overburden monitoring wells, two bedrock monitoring wells, and 33 soil

borings on the 77 Westchester Avenue property (the Site). Soil and groundwater samples were analyzed for the presence of volatile organic compounds (VOCs). LTR also conducted a concurrent investigation on the Shell property at 66 Westchester Avenue.

Benzene, ethylbenzene, toluene, and xylenes (BTEX) compounds and methyl tert-butyl ether (MtBE), all contaminants typically associated with a release of gasoline, were detected in soil and groundwater (overburden and bedrock) samples collected from the Site. LTR concluded that a release of gasoline from the pump island and the UST area impacted the overburden aquifer, with the area of impact extending approximately 30 feet off Site beneath Westchester Avenue. LTR further concluded that the depth of the impacted on-site bedrock wells was similar to the depth of the impacted potable wells, and contamination from the on-site bedrock wells may have impacted off-site potable wells. It should be noted that 6 inches of free product was observed in MW-3 during June 1995. MW-3 is located immediately to the south of the former pump island.

LTR sampled potable water supply wells at the Texaco Station (77 Westchester Avenue - the Site) and the Shell Station (66 Westchester Avenue) during the 1995 investigation. LTR concluded that the Shell station "appears to be the principle [sic] contributor" of groundwater contamination to potable wells in Scotts Corners, however the Site was not ruled out as a potential contributor to contamination in potable water supply wells.

#### 2.3.2 Groundwater Remediation System Reports

After the detection of petroleum contamination in soil and groundwater at the Site in 1995, John DiFulvio contracted LTR to provide environmental remediation services for the Town and Country Auto Repair Site. LTR designed a soil vapor extraction/air sparging (SVE/AS) system consisting of five soil vapor extraction points and five air sparging points to remediate petroleum contamination in soil and groundwater at the Site. Installation of the remedial system began in October 1995 and the SVE system commenced operation on May 17, 1996. The air sparging component of the system was added in July 1996.

LTR provided operations and maintenance of the SVE/AS system and sampled groundwater at the Site quarterly to monitor the effects of the remediation system. EES JV reviewed the *Third Quarter 1996 Groundwater Quality and Remediation System Report* prepared by LTR dated September 12, 1996. In August 1996, LTR gauged and sampled the four overburden monitoring

wells (MW-1, MW-2, MW-3, and MW-A) and one bedrock well (BR-1). Groundwater was determined to flow toward the west, which agreed with the initial hydrogeologic report completed in July 1996. BTEX compounds and MtBE were detected at concentrations greater than the New York State Extraction Guidance Values (EGVs) in groundwater samples collected from monitoring wells MW-2 and MW-3.

The analytical results of groundwater samples collected from the Site during August 1995 are summarized in the table below:

Well ID	Benzene	Toluene	Ethylbenzene	Xylenes	MtBE	Chlorobenzene
MW-1	ND	ND	ND	ND	6	ND
MW-2	11	200	23	2,110	200	ND
MW-3	230	1,900	140	2,100	9,000	ND
MW-A	ND	ND	ND	4.1	15	ND
BR-1	ND	ND	ND	ND	33	1.2
EGV	0.7	5	5	5	50	NA

All concentrations in parts per billion

ND: Not Detected NA: Not Applicable

EGV: Extraction Guidance Value for New York State

LTR concluded the groundwater quality at the Site had improved since June 1995. LTR further concluded that these improvements were a result the remediation system in place. Free phase product was not detected in MW-3. There were no other quarterly system monitoring reports available for review by EES JV. It is not known when the remediation system was decommissioned; however, Spill #9412600 remains active for the Site and surrounding area.

#### 2.3.3 UST Inspection - May 29, 2002

EES JV reviewed an email from Karen Magnuson of WCDOH to the EPA documenting the findings of a tank inspection of Town and Country Auto Repair, which occurred on May 28, 2002. Ms. Magnuson observed and documented numerous violations at the Site. The UST violations included unregistered tanks, tanks overdue for testing, no inventory records, no pressurized pipe leak detection, no secondary containment of pipes, and no inspection of monitoring systems. The AST violations included no tank labels and no monthly inspection. A notice of hearing was administered to Town and Country Auto Repair to appear on June 26, 2002 and address the violations described above.

#### 2.3.4 Dry Well Violation Letter - July 1, 2002

EES JV reviewed a letter from WCDOH to John DiFulvio informing him that the sink in the bay area of the Town and Country Auto Repair facility discharges to a dry well, which was in violation of EPA's underground injection regulations. The letter indicates that degreasers were used in the sink to clean parts.

In this letter, NYSDEC ordered Mr. DiFulvio to plug the sink by July 20, 2002 to prevent further discharge of contaminants to the environment. The review of files provided by WCDOH revealed that Mr. DiFulvio responded to the letter on July 8, 2002 noting that the sink and associated piping was removed on June 10, 2002. In an interview with Mr. DiFulvio during 2016, he reported that the floor drains that discharged to the dry well were also plugged on this date.

EES JV did not review any records to suggest Town and Country Auto Repair performed any assessment or remediation prior to sealing the sink or floor drains. There were no records made available through the FOIL request to indicate whether EPA performed a follow-up inspection or if any further enforcement action was taken by EPA to address the illicit discharge.

#### 2.3.5 UST Closure Report – September 30, 2002

IRA D. Conklin & Sons, Inc. (IDC) of Newburgh, New York prepared a UST closure report for Town and Country Auto Repair dated September 30, 2002. In August 2002, IDC removed two 4,000-gallon gasoline USTs, one 6,000-gallon gasoline UST, and one 6,000-gallon diesel UST from the Site. USTs were reported to be in "fair condition" with "pitting and corrosion present", and during UST removal, IDC discovered gasoline contamination in the tank graves due to UST failure. NYSDEC Spill #020451 was assigned to the release. In addition, IDC noted that Town and Country Auto Repair personnel "legally abandoned" one 1,000-gallon fuel oil UST. This fuel oil UST was abandoned in place because it is located in the rear garage bay and could not be removed without compromising the building. Figure 2 shows the location of the abandoned fuel oil AST.

IDC excavated and stockpiled contaminated soil for off-site disposal. PID screening conducted to characterize contaminated soil during excavation produced VOC values up to 223 parts per million (ppm). A total of 176.01 tons of gasoline-contaminated soil was removed and disposed of

at TPS Technologies, Inc. in New Windsor, New York. Confirmatory soil samples collected from the bottom of the excavation indicated that contaminated soil had been removed.

Groundwater was encountered at approximately 15 feet below ground surface (bgs). IDC observed an oily sheen on the surface of the groundwater. IDC recommended groundwater sampling from Site monitoring wells to determine if groundwater was impacted from the release; however, reviewed reports do not indicate that groundwater monitoring was conducted. Spill #020451 was closed on November 12, 2002.

#### 2.4 Site and Vicinity General Characteristics

The Site is located in the downtown area of Pound Ridge referred to as Scotts Corners. Site zoning is PB-A, which is defined as "planned business" zoning for commercial uses. The Site is bordered by Westchester Avenue to the south, a vacant commercial building to the east, a Townowned parking lot to the north, and residential properties to the west. Site access is unrestricted and can be gained from the south via Westchester Avenue and from the north by the Town-owned parking lot.

The topography at the Site is generally flat. The Site is not located within the 100- or 500-year flood zones, or within national or state wetlands.

#### 2.5 Current Use of the Site

The Site is currently used as an automobile repair shop and an auto body shop. A vacant three-bedroom apartment is located on the second floor of the on-site building.

#### 2.6 Descriptions of Structures, Roads, or Other Improvements on the Site

The Site contains a two-story 4,864-square foot multi-use building. The building consists of concrete block construction with a slab-on-grade foundation (no basement). The exterior is finished with a block, brick, and metal façade and a flat tar-and-gravel roof.

Town and Country Auto Repair occupies the southern repair bays (closest to Westchester Avenue) and Pound Ridge Auto Body occupies the rear repair bays (in the northern portion of the building). A vacant three-bedroom apartment is located on the second floor. An asphalt parking

lot surrounds the building to the north, east, and south. A partial fence runs along the southwest border of the property.

The apartment has been vacant for approximately 10 years. Interior spaces are finished with hardwood floors and sheetrock/plaster walls. An open deck accessed through the apartment is present on the southern portion of the building.

Electrical service is provided via overhead lines from Westchester Avenue. The Pound Ridge Auto Body portion of the building is heated via a forced hot air system that includes a 275-gallon fuel oil AST and boiler located in the utility room in the northwestern portion of the building. A similar system, formerly used to heat Town and Country Auto Repair and the apartment, is no longer in use. Town and Country Auto Repair is currently heated by space heaters and the apartment is currently not heated.

Water is supplied via a private well located along the southwestern corner of the building. A septic system tank is located along the northeast wall of the building.

The former vehicle fueling island is located in the parking lot south of the entrance into Town and Country Auto Repair. A monitoring well was observed in the parking lot between Westchester Avenue and the old vehicle fueling station. This monitoring well is filled with soil and not usable. Refer to Figure 2 for the Site layout.

#### 2.7 Current Use of Adjoining Properties

A commercial property (Dynax Corporation) abuts the Site to the west, a commercial office building (occupied by Healing Home Foods) abuts the Site to the east, a Town-owned parking lot abuts the Site to the north, and Westchester Avenue abuts the Site to the south. Pound Ridge Cleaners and DiNardo's Ristorante Italiano are located to the south across Westchester Avenue.

#### 3.0 USER PROVIDED INFORMATION

The following subsections summarize the user information provided to EES JV by Richard Lyman, Town Supervisor for the Town of Pound Ridge. A copy of the User Questionnaire is included in Appendix C.

#### 3.1 Environmental Liens or Activity and Use Restrictions

The user is not aware of any environmental cleanup liens against the property that are filed or recorded under federal, tribal, state, or local law. Although not an environmental lien, the user is aware of a \$484,416 lien on the property placed by the Town due to back taxes.

EES JV conducted additional environmental liens research via interviews, municipal file reviews, and federal and state database reviews. EDR® reported that the Site is listed in the NY LIENS database due to the \$484,416 lien on the property. According to the EDR® database listing, the lien was placed on the property in 1999, and the lien is notated by EDR® with a reference to Spill #94-12600.

EES JV did not identify any activity and use limitations (AULs) for the Site.

#### 3.2 Specialized Knowledge

The user does not have any specialized knowledge or experience related to the Site or nearby properties.

#### 3.3 Commonly Known or Reasonably Ascertainable Information

The user was not aware of any commonly known or reasonably ascertainable information pertaining to environmental concerns at the Site except for the UST removal and previous remediation work along Westchester Avenue.

#### 3.4 Valuation Reduction for Environmental Issues

The user does not expect valuation reduction due to environmental conditions.

#### 3.5 Owner, Property Manager, and Occupant Information

Mr. John DiFulvio owns and operates Town and Country Auto Repair. Mr. Thomas H. Dubay operates Pound Ridge Auto Body. Together, they both provided the following information regarding environmental management at the Site:

- Abandoned floor drains located in the garage bays formerly channeled water to a dry well located in the parking lot on the east side of the building. An unknown contractor sealed the drains and dry well with concrete on June 10, 2002.
- Waste oil produced by Town and Country Auto Repair is collected in 5-gallon containers and donated to a friend to be burned in a waste oil furnace.
- Pound Ridge Auto Body collects hazardous waste generated in their parts cleaner into a 5-gallon container for off-site disposal. Waste generated is primarily from cleaning paint spray guns, and Safety-Kleen is contracted for off-site waste disposal as needed.
- Town and Country Auto Repair stores car batteries, paints, lubricants, tires, gasoline, and aerosol cans throughout the auto repair shop. These materials are stored without secondary containment.
- Pound Ridge Auto Body stores hazardous materials associated with vehicle repair (paint, solvents, cleaners, etc.) in a flammable storage cabinet.
- The petroleum spill (NYSDEC Spill #9412600) at 66 Westchester Avenue caused contamination of potable water wells in Scotts Corners. Mr. DiFulvio claimed the well in front of the 77 Westchester property was not contaminated. An SVE/AS remediation system was installed onsite in 1995 to remediate contaminated soil and groundwater. Groundwater conditions improved after the installation of the system and it was eventually removed. The SVE/AS system was not present during EES JV's site visit.

Mr. DiFulvio completed the Owner Questionnaire which is included in Appendix C.

#### 3.6 Reason for Performing Phase I

The Town of Pound Ridge is performing an environmental assessment to satisfy due diligence requirements prior to acquiring the Site for back taxes. Currently, the Town does not have any redevelopment plans for the Site.

#### 3.7 Other

The user does not know of the presence or likely presence of additional contamination at the property other than the environmental conditions mentioned above.

#### 4.0 RECORDS REVIEW

The following sections document the information gathered during review of available environmental records, physical setting sources, and historical site use information.

#### 4.1 Standard Environmental Record Sources

EES JV reviewed federal and state environmental records in the form of an environmental database report provided by EDR<sup>®</sup>. A copy of the database report is included as Appendix D. EES JV obtained additional information from other municipal and state records. As per ASTM E1527-13, the databases reviewed, and the search radius for each database, are listed below.

Database List	Search Distance from Subject Property (miles)
Federal, state, and tribal-equivalent National Priority List (NPL)	1
Federal Delisted NPL	0.5
Federal, state, and tribal-equivalent Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS)(SHWS)	0.5
Federal CERCLIS - No Further Remedial Action Planned (CERCLIS - NFRAP)	0.5
Federal Resource Conservation and Recovery Act (RCRA) corrective action (CORRACTS) facilities	1
Federal RCRA non-CORRACTS treatment, storage or disposal (TSD) facilities	0.5
Federal RCRA generators - small quantity (SQG), large quantity (LQG), and conditionally exempt (CESQG)	Site and adjoining
Federal, state, and tribal-equivalent institutional controls/engineering controls (IC/EC) registries	Site and adjoining
Federal Emergency Response Notification System (ERNS)	Site only
State and tribal Superfund Sites	0.5
State and tribal landfill and/or solid waste disposal sites (LF/SWF)	0.5
State and tribal leaking storage tanks (NY LTANKS)	0.5
State and tribal registered storage tanks (NY AST/NY UST)	Site and adjoining
State and tribal voluntary cleanup properties (VCP)	0.5
State and tribal Brownfield sites	0.5

#### 4.1.1 Federal and State Database Search Results

The following is a summary of significant findings from the review of the database report:

#### 4.1.1.1 Target Property

Pound Ridge Auto Body and/or Town and Country Auto Repair, Inc. were identified in the facility index system (FINDS), U.S. Aerometric Information Retrieval System (AIRS), Historical Auto Stations, NY UST, NY AST, NY LTANK, NY Liens, and NY Spills databases. Details for the inclusion of the Site in each of these databases are as follows:

- <u>FINDS</u> The Site is listed in the FINDS database due to former petroleum service station operations.
- <u>Historical Auto Stations</u> Site businesses listed in the Historical Auto Stations database are as follows:

Business Name	Dates Listed		
Pound Ridge Auto Body	1999-2003, 2010		
Town & Country Auto & Repair	2002, 2008, 2009		
Texaco Service Station	2011, 2012		

• NY UST - Nine USTs were identified for the Site in the EDR® NY UST Database review. The following table lists pertinent UST information contained in the database report:

UST ID	Capacity (gallons)	Contents	Install Date	Removal Date	Status
1	3000	Unknown	12/1/1969	"Prior to 1991"	Closed
2	3000	Diesel	12/1/1969	"Prior to 1991"	Closed
3	4000	Gasoline	12/1/1969	"Prior to 1991"	Closed
4	10000	Gasoline	12/1/1969	"Prior to 1991"	Closed
8	1000	Heating Oil	3/1/1995	8/13/2002	Closed In Place
100	4000	Gasoline	10/1/1988	8/12/2002	Removed
200	4000	Diesel	10/1/1988	8/12/2002	Removed
300	6000	Gasoline	10/1/1988	8/12/2002	Removed
400	6000	Gasoline	10/1/1988	8/12/2002	Removed

Notes: The LTANKS database did not list contents for UST #8. Former UST #8 contents were identified from other sources.

EDR lists the status for USTs 1 through 4 as "closed". It is likely that USTs 1 through 4 were removed in the fall of 1988 and were replaced with USTs 100 through 400 (installed in October 1988). UST removal and replacement was likely conducted in response to pending EPA regulations (Title 40 CFR Part 280) requiring upgrades to UST systems to

include leak, spill, overfill, and corrosion protection by December 1988. Due to the size of the Site, it is unlikely that all eight USTs would fit on the property; however, EES JV was unable to verify that USTs 1 through 4 were removed, or if they were abandoned in place and remain on-site.

EES JV observed the former fueling pad in the southern portion of the Site. A site plan drafted by Kulhanek & Plan, Land Surveyors, P.C. in June 2007 depicts a gravel driveway in the southeastern corner of the Site. This gravel driveway leads to the fueling pad and trends northeast up the Site driveway and was likely the former location of the USTs.

NY AST - Three ASTs were identified for the Site in the EDR® NY AST Database review.
 The following table lists pertinent AST information:

AST ID	Capacity	Contents	Install Date	Removal Date	Status
001	275	Waste Oil	3/1/1995	Not Listed	Removed
002	275	#2 Fuel Oil	3/1/1995		In Service
003	275	#2 Fuel Oil	3/1/1995	-	In Service

During the Site reconnaissance, EES JV confirmed that AST No. 003 is still in use at Pound Ridge Auto Body. AST No. 002 remains onsite, adjacent to AST No. 003; however, AST No. 002 is no longer used.

- NY Leaking Storage Tank Incident Reports (LTANKS), Spill #0204941 The Site was listed in the NY LTANK database when gasoline-related contamination was discovered in soils during the removal of four USTs in August 2002 (see Section 2.3.5). Spill #0204941 was assigned to the incident on September 9, 2002. According to NYSDEC records, the spill number was closed on November 12, 2002. The USTs removed during the event included:
  - UST No. 100: A 4,000-gallon double-walled gasoline UST.
  - UST No. 200: A 4,000-gallon double-walled diesel UST.
  - UST No. 300: A 6,000-gallon double-walled gasoline UST.
  - UST No. 400: A 6,000-gallon double-walled gasoline UST.

In addition, a 1,000-gallon heating oil tank (Tank #8) was abandoned in place by Town and Country personnel during the UST removal event.

Mr. DiFulvio provided a letter from the WCDOH dated November 12, 2002. This letter stated that based on the review of a "closure report" dated September 30, 2002, "results of the soil samples taken were satisfactory" and "the site requires no further action and NYSDEC Spill #0204941 will be formally closed". The closure report is discussed in further detail in Section 2.3.5 above.

• NY LIENS, Spill #94-12600 - The NY LIENS database lists a \$484,416 lien against Town and Country Auto Repair placed in 1999. Spill #94-12600 is associated with this database entry; however, the NY LIENS database does not indicate whether this is an environmental lien. Interviews with Town officials and the Site owner identified an additional \$200,000 lien imposed on the property. Additional information provided by Mr. Richard Lyman, Town Supervisor, indicates that the \$484,416 lien was placed by the Town for failure to pay back taxes, and the \$200,000 lien was imposed by NYSDEC after completion of site assessment and remedial actions taken in 1995-1996 in response to Spill #9412600.

As discussed in Sections 2.3.1 and 2.3.2 of this report, Spill #9412600 is associated with the release of petroleum constituents that occurred at 66 and 77 Westchester Avenue, which contaminated a number of potable water supply wells in Scotts Corners. Gasoline constituents were first observed in Pound Ridge Cleaners' well at 72 Westchester Avenue in July 1993. Groundwater sampling conducted later in 1994 detected contamination in several potable water supply wells servicing businesses along Westchester Avenue and homes along Trinity Lane, Lower Trinity Pass Road, and Trinity Pass Road. Subsurface investigations performed in July 1995 concluded that the principal source of contamination to these wells was a Shell service station located at 66 Westchester Avenue, but Town and Country Auto Repair was not ruled out as an additional source of contamination. According to NYSDEC records, this spill record has not been closed.

 NY Spills, Spill #9507568 – The Site is identified in the NY Spills database due to groundwater contamination identified in August 1995. Gasoline constituents including MtBE were detected in groundwater samples collected from the Site, and 6 inches of light non-aqueous phase liquid (LNAPL) was measured in an on-site monitoring well (MW-3). Monitoring well installation and groundwater sampling in August 1995 was being conducted as part of the response to Spill #9412600. Details regarding assessment and remediation actions taken in response to this spill are provided in Sections 2.3.1 and 2.3.2 of this report.

According to a 1996 *Groundwater Quality and Remediation System Report* produced by Town and Country Auto Repair's consultant, the SVE/AS system installed in October 1995 improved groundwater conditions, and no measureable LNAPL was encountered in monitoring well MW-3 during an August 14, 1996 monitoring event. According to NYSDEC records, this spill was closed on March 27, 2013.

#### 4.1.1.2 Adjoining Properties

Several adjoining properties were identified in databases reviewed by EDR®. Additional information is summarized below:

<u>76 Westchester Avenue</u> - This property is located south-southwest of the Site, across Westchester Avenue, and is listed in the NY LTANKS database due to a No. 2 fuel oil tank overfill that occurred in February 2002. Although specific tank details are not provided by EDR<sup>®</sup>, contaminated soil was discovered during tank removal efforts. Further remarks indicate that 36.66 tons of contaminated soil was removed, and the spill record was closed on March 5, 2002.

<u>Pound Ridge Cleaners, 72 Westchester Avenue</u> - This property is located south of the Site, across Westchester Avenue, and is listed in the RCRA Conditionally Exempt Small Quantity Generator (RCRA-CESQG), NY Manifest, US AIRS, Historical Drycleaners, NY Drycleaners, and NY State Hazardous Waste Site (SHWS) databases due to historical dry cleaning operations.

The NYSDEC website states this property was listed in the SHWS database for low levels of solvent contamination identified in a drinking water sample collected in November 1999. According to the website, a tap water sample collected in July 1993 from Pound Ridge Cleaners was found to contain low levels of tetrachloroethylene (PCE) and MtBE. PCE is a chlorinated solvent often associated with dry cleaning operations; however, MtBE is a gasoline additive and was attributed to Spill #9412600 (described above). Several times since July 1993, PCE was

detected at concentrations ranging between 1.3 ppb and 13 ppb in subsequent water samples. PCE was also detected at levels below the applicable soil cleanup objective in soil samples collected behind the dry cleaner. Toluene was also detected in septic tank and tap water samples at levels below the applicable standards.

<u>74 Westchester Avenue</u> – This property is located south of the Site, across Westchester Avenue, and is listed in the NY LTANK database due to a tank test failure in November 2000. The 1,000-gallon No. 2 fuel oil UST was retested in December 2000 and passed the retest, resulting in no further action at the property.

#### 4.1.1.3 Sites Located Within the Search Radii

Sites identified in the database search that are not the target property (the Site) or direct abutters are identified in this section. Only databases with target properties listed within the ASTM-defined search radii are included in the following sections. EDR did not identify properties within the applicable search radii for the NPL/Delisted NPL, CERCLIS/CERCLIS NFRAP, RCRA CORRACTS, RCRA non-CORRACTS TSD, IC/EC Registries, ERNS, LF/SWF, VCP, and Brownfields databases.

Refer to the EDR® Radius Map Report provided in Appendix D for a complete listing of database search results.

**RCRA Generators.** The RCRA database includes selective information on sites that generate, transport, store, treat, and/or dispose of hazardous waste as defined by RCRA. Three conditionally exempt small quality generators (CESQG) were identified within 0.25 miles of the Site. These properties include:

- Pound Ridge Cleaners 72 Westchester Avenue (southern abutter);
- Dynax Corporation 79 Westchester Avenue (western abutter); and
- Value Clean Cleaners 55 Westchester Avenue.

**State Hazardous Waste Sites (SHWS).** The SHWS 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 comes from the NYSDEC's Inactive Hazardous waste Disposal Sites in New York State. One SHWS site (#56088 Pound Ridge Cleaners, 72 Westchester Avenue) was identified within a 0.5-mile radius of the Site, and is summarized in Section 4.1.1.2 above.

State and Tribal Leaking Tank (LTANKS) Database. The LTANKS database lists leaking storage tank incidents. This database includes both leaking USTs and ASTs, and inclusion on this list are due to tank test failures, tank failures, or tank overfills.

Twenty-four LTANKS sites were identified within 0.5 miles of the Site, including the Site. Of the 24 properties listed, 14 of the properties are at elevations similar to or above the Site. Properties located at lower elevations relative to the Site are inferred to be hydraulically cross- or downgradient from the Site, and are not likely to pose a threat to the environmental conditions at the Site. These properties are excluded from the list below. Additional information on LTANK sites located at similar or higher elevations than the Site are described below.

- 74 Westchester Avenue Described in Section 4.1.1.2 above.
- 76 Westchester Avenue Described in Section 4.1.1.2 above.
- New Media School House, 69 Westchester Avenue Identified on the LTANK database for a potential tank overfill of No. 2 fuel oil on December 16, 1994. The database indicates that several target compounds were identified in soil analysis after the fuel oil tank was removed, and that the site was closed on February 18, 2005.
- 10 Trinity Pass Road Identified on the LTANK database for a tank testing failure on August 12, 2008. The tank passed a retest once the tank fittings were repaired. The site was closed on September 17, 2008.
- 65 Westchester Avenue Identified on the LTANK database for a tank testing failure on a
  No. 2 fuel oil tank on March 18, 2002. The database indicates that the tank was removed
  on April 5, 2002, and that no leak or contamination was evident during the tank removal.
  The site was closed on April 5, 2002.

- Scotts Corner Auto, Westchester Avenue Identified on the LTANK database for a tank failure of a gasoline storage tank on April 1, 1988. According to the database report, the site was closed on November 6, 2004.
- Brunbaug Residence, 96 Trinity Pass Road Identified on the LTANK database for a tank failure of a 550-gallon No. 2 fuel oil storage tank at a private dwelling on May 9, 2005.
   According to the database report, the site was closed on September 20, 2005.
- Healy Residence, 26 Trinity Pass Road Identified on the LTANK database for a tank failure of a 275-gallon No. 2 fuel oil storage tank at a private dwelling on October 23, 2006. According to the database report, contamination soil was found, cleaned up, and the site was closed on October 23, 2006.
- <u>51 Trinity Pass</u> Identified on the LTANK database for a tank failure of a 550-gallon No. 2 fuel oil storage tank at a private dwelling on October 31, 2003. The dwelling had three different storage tanks, two of which required removal and/or proper abandonment prior to closing the Site. The site was closed on February 2, 2004.
- 8 Upper Shad Road Identified on the LTANK database for a tank overfill at a private dwelling on January 18, 2001. According to the EDR report, the site was closed on the same day, January 18, 2001.
- Residence, 49 Woodland Road Identified on the LTANK database for a tank testing failure on January 26, 2000. The tank passed a retest once the tank fittings were repaired. The site was closed on March 14, 2000.
- Hart Residence, 120 Barnegat Road Identified on the LTANK database for a tank testing failure of a No. 2 fuel oil tank on June 1, 2000. The database indicates that the tank was excavated, cleaned, and abandoned in place, with no soil contamination identified. The site was closed on March 9, 2000.
- 205 Barnegat Road Identified on the LTANK database for a tank failure for a No. 2 fuel
  oil storage tank at a private dwelling on March 29, 2002. According to the database report,
  contamination soil was found associated with a leaking underground storage tank. The

tank was removed along with 3 to 4 tons of soil, and the site was closed on September 11, 2002.

Due to the resolved status of these incidents, these records are unlikely to adversely impact environmental conditions at the Site.

**State and Tribal Registered Storage Tank List.** This database lists registered underground and aboveground storage tanks. EDR identified three adjoining properties as registered UST/AST properties.

- AC&S Excavation (10 Trinity Pass Road) One UST in service, one UST closed in place, one AST in service.
- Pound Ridge Auto Care (66 Westchester Avenue) One UST removed, one UST in service, one AST in service.
- Barnwell Associates (54-56 Westchester Avenue) One UST removed.

When managed property and tested regularly, USTs and ASTs pose little threat to the environment. The tanks provided in the bullets above are not likely to pose a threat to environmental conditions at the Site.

**NY Spills.** The NY Spills database lists spills reported to NYSDEC and assigned a spill tracking number. The database includes spills active as of January 1, 1978, as well as spills occurring up to the most recent database update (February 15, 2016).

In addition to the NY Spills discussed for the Site and adjoining properties in Sections 4.1.1.1 and 4.1.1.2 of this report, three NY Spills sites were identified within 0.25 miles of the Site. The three NY Spills sites are summarized below.

 Sally & Joseph Siano, 70 Westchester Avenue - Identified in the NY Spills database for a leak associated with a No. 2 fuel oil tank ball valve on October 7, 1996. The spill was to concrete and was reportedly cleaned up. The spill was closed on October 7, 1996.

- Albano Appliance, 83 Westchester Avenue Identified in the NY Spills database for the
  presence of contaminated soil discovered during removal of two USTs on March 22, 2011.
   According to EDR® the site was closed on June 1, 2011 after UST and soil cleanup.
- Pound Ridge Ambulance, 89 Westchester Avenue Identified in the NY Spills database for soil contamination associated with the removal of a No. 2 fuel oil storage tank on April 14, 2011. According to the EDR® database report, one 550-gallon UST was removed along with 17.39 tons of petroleum-contaminated soil. The Site was closed on June 2, 2011.

All of these NY Spills sites have achieved a "closed" status. Therefore, they are unlikely to adversely impact environmental conditions at the Site.

#### 4.1.2 Town of Pound Ridge Municipal Records

ESS JV acquired information from Town of Pound Ridge municipal offices during a visit on January 6, 2016, as well as through email correspondence and telephone interviews. Copies of municipal records gathered during the assessment are included in Appendix B. This section provides a summary of municipal records reviewed by EES JV for the Phase I ESA.

<u>Assessor's Office</u> - The Town Assessor's Office provided EES JV with copies of property files for the Site parcel. In addition, EES JV reviewed Assessor's Office files through the Town's website. Site ownership information derived from Assessor's Office files is presented in Section 2.2 above.

<u>Building Department</u> - EES JV was informed by the Building Department that records for the Site are incomplete because a large portion of the records were retained and then not returned by an attorney representing residents of the Town as a result of Spill #9412600. The Building Department was only able to provide records to EES JV dating back to 2002. Additionally, these records did not provide any pertinent information that was not already available through other sources (i.e. an incomplete 2002 petroleum bulk storage work permit and work summary, etc.).

<u>Fire Prevention Bureau</u> - EES JV visited the Pound Ridge Volunteer Fire Department on January 6, 2016 to request any storage tank, flammable storage, or other relevant environmental records. The Fire Prevention Bureau did not have any files for review.

<u>Town Clerk's Office</u> – The Town Clerk's office did not have any files for EES JV to review.

#### 4.1.3 Other Sources Consulted

At the suggestion of Richard Lyman, EES JV contacted Conklin Services & Construction, Inc. (Conklin has since changed names and is now called Optima Environmental Services, Inc.). Mr. Lyman stated this contractor performed remediation work at the Site and surrounding areas in response to Spill #9412600, and may have reports or additional information for review. EES JV contacted Optima via telephone on January 6, 2016 to request any records they may have for the Site or the response to Spill #9412600. Optima responded via email on January 7, 2016 stating they could not find any reports in their system, and suggested EES JV contact the WCDOH.

EES JV contacted WCDOH to retrieve records pertaining to the Site and was directed to file a FOIL request. EES JV filed a FOIL request on January 14, 2016 and received notification that files were available for review in WCDOH's New Rochelle, New York office. EES JV traveled to the WCDOH office on February 12, 2016 to review these records (see Section 2.3).

#### 4.2 Physical Setting Sources and Groundwater Flow Direction

The Site is located at 41.1908°N latitude and 73.5519°W longitude and is situated approximately 399 feet above mean sea level. The Site is generally flat. The Town provided a Site plan created by Kulhanek & Plan Land Surveyors, P.C that depicts the layout of the parcel and property boundaries. This Site plan is provided in Appendix B.

According to information provided by LTR in environmental reports prepared in 1995 in response to Spill #9412600, groundwater at the Site flows from east to west. However, the shape of the plume at 66 Westchester Avenue shown in these same documents suggests groundwater flow is from west to east. Judging by the topography of the Site, it is possible that the hydraulic gradient in the project area is nearly flat, and the pumping influence of water supply wells in the area creates localized variations in groundwater flow direction.

#### 4.3 Historical Use Information on the Site

Sources dating back to 1892 helped EES JV determine the historical use of the Site. Historical use information was generated from interviews with Town officials, municipal file reviews, and the historical documents described in the following sections.

Businesses formerly operating on the Site included several gasoline fueling stations, including most recently a Texaco station. Records show that USTs were present from 1969 to 2002; however, a vintage photo on display at the Site depicts a Mobilgas gasoline station and repair garage with 1940s or 1950s vintage signs and gasoline dispensers. The most recent petroleum bulk storage application was filed in February 16, 1999. EES JV was unable to determine the exact timeframe the Site operated as a gasoline station.

#### 4.3.1 Topographic Maps

EES JV reviewed historical topographic maps provided by EDR<sup>®</sup>. Maps included the 2013, 1971, 1960, 1951, and 1947 Pound Ridge quadrangle maps; and the 1899, 1893, and 1892 Stamford quadrangle maps. The topographic map report is included in Appendix E.

<u>1892, 1893, 1899</u> – The Site and immediate vicinity are depicted as undeveloped. Westchester Avenue and Trinity Pass exist in a configuration comparable to current conditions. Scotts Corners is largely undeveloped.

<u>1947</u> – The Site is unchanged from the 1899 depiction. New development in the general vicinity of Scotts Corners is evident in the form of a few new structures near the intersection of Westchester Avenue and Trinity Lake Road (referred to as Trinity Pass in later maps). Westchester Avenue is identified as Route 29.

<u>1951</u> – The Site appears to have been further developed and new structures are evident in the immediate vicinity of the Site and Scotts Corners.

<u>1960, 1971</u> – The Site is still developed as depicted on previous maps. Development in the immediate vicinity of the Site includes larger buildings. Trinity Lane is now shown to the southeast of the Site on the opposite side of Westchester Avenue as a dead-end road.

<u>2013</u> – Development is not illustrated on the map. Trinity Lane to the southeast now connects to Lower Trinity Pass.

#### 4.3.2 Sanborn<sup>®</sup> Fire Insurance Maps

EES JV reviewed a Sanborn® Fire Insurance map provided by EDR® dated 1942. A copy of the Sanborn® map is included in Appendix E. Minimal Sanborn® Map coverage of the Site and vicinity was available for review. In the 1942 map, the Site is depicted as undeveloped, as is the immediate vicinity, with the property listed as affiliated with Geo. Scott.

#### 4.3.3 Aerial Photographs

EES JV reviewed aerial photographs provided by EDR® dated 1934, 1949, 1954, 1960, 1963, 1971, 1974, 1989, 1992, 2005, 2006, 2008, 2009, 2010, 2011, and 2012. Copies of these aerial photographs are included in Appendix E.

<u>1934</u> - The aerial photograph depicts the Site undeveloped but cleared in spots. Minimal development in the vicinity of Scotts Corners is apparent, and the development observed is consistent with cleared fields for agricultural use.

1949 - The Site remains undeveloped, but development in the Site vicinity has increased on the north and south sides of Westchester Avenue. The property currently identified as the Pound Ridge Cleaners site appears to have been developed to the south-southeast across Westchester Avenue. Development of the property currently identified as the Pound Ridge Auto Care – Sunoco gas station on the corner of Westchester Avenue and Trinity Pass is apparent, but it does not appear to be consistent with the present day configuration.

<u>1954</u> - The Site appears as developed with a building apparent in the same shape and size as the present day. Additional properties in the vicinity of the Site appear to be expanding or developing consistent with commercial use.

<u>1960, 1963</u> - The Site configuration is generally the same. Development to the north and south of Westchester Avenue in the vicinity of the Site has increased to the general footprint of the present.

<u>1971</u> - The Site configuration is generally the same. Development in the vicinity of the Site is consistent with previous photos. Development of the property currently identified as the Pound Ridge Auto Care – Sunoco gas station on the corner of Westchester Avenue and Trinity Pass appears to be more consistent with the present day configuration.

<u>1974</u> - The Site configuration is generally the same. Development in the vicinity of the Site is consistent with previous photos. A large multi-building facility has been constructed on the north side of Westchester Avenue to the east of Trinity Pass, consistent with the present-day Trinity Corners Shopping Center.

<u>1989</u> - The Site configuration is generally the same. Development in the vicinity of the Site is consistent with previous photos. A building is apparent on the north side of Westchester Avenue to the east of Trinity Pass, consistent with the present-day US Post Office location.

1992, 2005, 2006, 2008, 2009, 2010, 2011, 2012 - The Site configuration is generally the same. Development in the vicinity of the Site is consistent with previous photos.

# 4.3.4 City Directories

EES JV reviewed City directories provided by EDR® for Westchester Avenue and Trinity Pass Road dated 1975, 1980, 1992, 1999, 2003, 2008, and 2013. Copies of these city directories are included in Appendix E.

1975, 1980, 1992 - The City Directories report did not identify the Site or other properties in the vicinity with directory listings correlating to a physical address. Listings provided for properties in the Site vicinity are consistent with historical uses for commercial and residential purposes as indicated by other resources reviewed.

<u>1995, 1999</u> - The Site is listed as Pound Ridge Auto Body. The property at 72 Westchester Avenue is identified as Strap Hinge (antique shop).

<u>2003</u> - The Site is listed as Byron Fuentes/Pound Ridge Auto Body/Town & Country Auto Repair. The property at 66 Westchester Avenue is listed as Pound Ridge Auto Care Inc. The property at

72 Westchester Avenue is listed as Erica Dignan/Pound Ridge Cleaners/Strap Hinge/Teresa Vena.

<u>2008</u> - The Site is listed as Adelso Cruz/Town & Country Auto & Repair Inc. The property at 66 Westchester Avenue is listed as Occupant Unknown/Pound Ridge Auto Care Inc. The property at 72 Westchester Avenue is listed as Occupant Unknown/Penny Whistle Toys/Plum Plums LLC/Strap Hinge/Taegeuck INC.

<u>2013</u> - The Site is listed as Adelso Cruz/Pound Ridge Auto Body/Texaco. The property at 72 Westchester Avenue is listed as CJLK Corp/Occupant Unknown/Plum Plums LLC/Pound Ridge Cleaners/Silhouette.

#### 4.4 Vapor Encroachment Screening

As part of the ASTM 1527-13 standard, EES JV completed a vapor encroachment screening (VES) for the Site. The screening was prepared in general compliance with ASTM E 2600-10, Standard Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions.

A vapor encroachment condition (VEC) is "the presence or likely presence of chemical(s) of concern (COC) vapors in the soil or groundwater of the subject property caused by the release of vapors from contaminated soil or groundwater either on or near the subject property. A VEC is a potential exposure pathway, specifically to building occupants, whereby volatile organic contamination present in soil and groundwater may partition into the vapor phase and migrate into soil gas and indoor air."

The findings of the VES are as follows:

 Spill #9412600 refers to the release of gasoline contamination to soil and groundwater that impacted potable water supply wells in Scotts Corners. According to records reviewed by EES JV, both the Site and 66 Westchester Avenue were the sources of contamination to these wells. The boundaries of petroleum contamination were last delineated in 1995, and at the time, the groundwater plume emanating from the Site extended beyond the property boundary. The current extent of this groundwater plume is unknown and the spill is still open.

- Spill #9507568 refers to the detection of 6 inches of free product in a monitoring well
  located on the Site. Subsequent remedial efforts reportedly improved the quality of
  groundwater and reduced the amount of free product in the well; however, the system was
  terminated at an unknown time. The concentration of petroleum constituents in Site
  groundwater is currently unknown.
- Dry cleaning operations at 72 Westchester Avenue have resulted in this property being
  identified as a SHWS. Low levels of PCE and toluene have been detected in soil and
  groundwater samples collected from the property. Given this property's proximity to the
  Site, solvent contamination may have migrated onto the Site and impacted the quality of
  indoor air at the Site.

EES JV has concluded that a VEC likely exists for the Site. This VEC is based on the known presence of volatile organic contamination in soils and groundwater and historical operations at the Site and in the surrounding area. These concerns are noted as RECs.

#### 5.0 SITE RECONNAISSANCE

EES JV personnel performed subject Site reconnaissance on January 6, 2016. Details of the site reconnaissance are provided in the following sections.

### 5.1 Methodology and Limiting Conditions

Mr. Evan Rudomen and Ms. Allison Goldberg of EES JV visited the Site to observe current property conditions. Mr. Richard Lyman (Town Supervisor) accompanied EES JV during the site visit to allow access to the property and answer user-related questions. Mr. John DiFulvio (Site owner and operator of Town and Country Auto Repair) and Mr. Thomas H. Dubay (operator of Pound Ridge Auto Body) were also present during the Site reconnaissance to grant access and answer owner and occupant related questions. General site features are shown on Figure 2. Site photographs taken by EES JV during the reconnaissance are provided in Appendix F.

## 5.2 General Site Setting

The Site is in a mixed-use area of Pound Ridge, New York known as Scotts Corners. The surrounding area contains residential properties to the north and west, commercial and residential properties to the east and south.

#### 5.3 Exterior Observations

The following observations were made of the exterior portions of the Site:

- The Site is bounded to the south by Westchester Avenue.
- The former pump island is located on an asphalt parking lot between the entrance of Town and Country Auto Repair and Westchester Avenue.
- A groundwater monitoring well, believed to be MW-3, is located to the south of the fueling station. The well was observed to be filled with soil and is not useable for gauging or sampling.
- A partial wooden fence runs along the western border of the Site.

- EES JV observed two rectangular concrete foundations along the west wall of the building that suggest some structure had previously existed at this location.
- EES JV observed cracking on the west façade of the building.
- Tires, gasoline containers, and lawn tools are present along the west side of the building.
- A private well is present adjacent to the southwestern corner of the building.
- A septic system tank is located along the northeastern wall of the building.
- A dumpster is located in the northeastern portion of the Site.
- EES JV observed a concrete-sealed dry well in the parking lot to the east of Pound Ridge Auto Body.
- Fill and vent pipes, and associated labels, for the in-service and out-of-service 275-gallon ASTs are present on the northwestern exterior wall of the building.
- The parking lot surrounding the building is generally in good condition.
- EES JV observed a concrete-sealed dry well in the parking lot to the east of Pound Ridge
  Auto Body. The dry well was reportedly sealed on June 10, 2002. It is unknown whether
  environmental investigations were conducted prior to sealing the dry well and associated
  floor drains. A sink and floor drains in the garage bays of Town and Country Repair Shop
  and Pound Ridge Auto Body formerly channeled runoff into the dry well.

#### 5.4 Interior Observations

EES JV performed an inspection of the interior portions of the on-site building. The building is comprised of Pound Ridge Auto Body and Town and Country Repair Shop on the ground level, and a vacant apartment on the second floor.

# 5.4.1 Pound Ridge Auto Body

Pound Ridge Auto Body is located in the northern portion of the on-site building. The shop can be entered through a door on the northeastern side of the building. The northwest portion of the body shop consists of a small office space and a large garage bay. Vehicle access is possible through one garage bay door on the east side of the building.

EES JV observed the following in the interior portions of the Pound Ridge Auto Body portion of the on-site building:

- 5-gallon buckets of solvents and de minimis chemical cleaners, paints, and aerosols used for car painting.
- Hazardous materials are stored in a storage cabinet designed to store flammable liquids.
   The hazardous materials are containerized inside the cabinet.
- According to Thomas Dubay, operator of Pound Ridge Auto Body, the sealed floor drain observed in the garage was connected to a dry well in the parking lot located east of the auto body entrance.
- A utility room located in the northwestern corner of the garage stores the two 275-gallon ASTs used for No. 2 fuel oil storage. AST No. 003 is still in service while AST No. 002 is inactive. EES JV was unable to observe the floor beneath the ASTs or the condition of the northern and eastern sides of the ASTs due to their position and orientation within the utility room.
- A puddle of liquid collected in a low spot on the floor. EES JV believed the liquid to be water. The source of the water is unknown, but is likely condensate from the boiler.
- A parts cleaner used to clean the spray paint gun is located in the garage bay of Pound Ridge Auto Body. The waste generated from this tool is collected in a 5-gallon bucket and transported and disposed of by Safety Kleen.

### 5.4.2 Vacant Apartment

The door adjacent to the Pound Ridge Auto Body is labeled "77A", and opens to a stairwell that leads to the apartment on the second floor. The apartment has been vacant for approximately 10 years.

EES JV observed the following in the apartment unit:

- The apartment is comprised of three bedrooms, a living room with a fireplace, a kitchen, and a bathroom.
- The apartment is in a state of disrepair. The walls, ceiling, and flooring appear to have suffered water damage and staining is apparent throughout. Paint is chipping from the ceiling and walls. Mold was observed on the back wall of the apartment, and parts of the ceiling have collapsed in the kitchen.
- All rooms were formerly heated from an old boiler that is no longer in use. AST 002 was
  used to store the old fuel oil and is currently inactive. The space is currently unheated.
- A deck is accessed through a door in the southern portion of the apartment. This deck sits above the southern portion of Town and Country Auto Repair portion of the building.

A bathroom used by personnel of Pound Ridge Auto Body is present to the south of the door that leads to the apartment on the east side of the building.

#### 5.4.3 Town and Country Repair Shop

The Town and Country Repair Shop is located in the southern portion of the building. It is comprised of a two-bay garage with a parts/equipment storage and work area in the western portion and an office, supply storage area, and bathroom in the eastern portion. EES JV observed the following in Town and Country Repair Shop:

Two concrete-sealed floor drains in the repair garage bay. These drains reportedly
formerly discharged to the dry well in the parking lot located east of the auto body
entrance.

- The concrete floor is in good condition with only minor cracks.
- One hydraulic lift is located in the garage.
- EES JV observed tires, 5-gallon buckets of oils, lubricants, and waste oil as well as de
  minimis containers of paints, cleaning products, and lubricants throughout the building.
  John DiFulvio stated the waste oil generated is stored in 5-gallon buckets and donated to
  a friend to be burned in a waste oil furnace.
- EES JV did not enter or see inside the attic space but was informed that it is used for storage.

#### 6.0 INTERVIEWS

Interviews performed during the Phase I ESA are summarized below.

#### 6.1 Interview with Owner

John DiFulvio represented the "owner". Details of the Owner interview are included throughout the report; however a summary of the interview is as follows:

- Past use of the Site included a gasoline station.
- The property is currently used as an automobile repair facility.
- A dry cleaner and gas station neighbor the Site to the south.
- Spill #9412600 resulted in the implementation of a SVE remediation system in late 1990s.
   The system is no longer present on Site and it remains uncertain as to when the system was decommissioned and removed.
- Abandoned floor drains are sealed with concrete.
- Two ASTs are currently on-Site.
- Mr. DiFulvio provided EES JV with documentation indicating four historical USTs (No. 100, 200, 300, 400) have been removed and one UST heating oil tank (No. 8) was abandoned onsite.
- Waste oil is transported offsite.

The Owner Questionnaire is included as Appendix C.

# 6.2 Interview with Site Manager

The property owner is the site manager.

# 6.3 Interviews with Occupants

Details of interviews conducted with Thomas H. Dubay, of Pound Ridge Auto Body, on January 6, 2016 are included throughout the report. A summary of the interview is as follows:

- Concrete-sealed drains formerly channeled into a dry well in the parking lot east of Pound Ridge Auto Body.
- Hazardous wastes generated by Pound Ridge Auto Body are collected in 5-gallon buckets which are ultimately transported and properly disposed of by Safety-Kleen.

#### 6.4 Interviews with Local Government Officials

The results of interviews and research at local government offices are discussed in Section 4.1.2.

#### 6.5 Interviews with Others

ESS JV acquired information from the WCDOH in New Rochelle, New York during a visit on February 12, 2016. A copy of the department records gathered during the assessment are included in Appendix B.

#### 7.0 FINDINGS

EES JV presents the following findings of the Phase I ESA completed for the Site located at 77 Westchester Avenue in Pound Ridge, New York:

- The Site is identified by the Town as parcel number 9454-9. The Site is approximately
  0.34 acres in size, located in an area that is currently zoned PB-A, which is reserved for
  "planned business" occupancy.
- The Site is developed with a 4,864-square foot, two-story, mixed-use building that is currently occupied by Pound Ridge Auto Body and Town and Country Auto Repair Shop on the first story, and a vacant apartment on the second story.
- The Site was formerly used as a gasoline filling station. Records suggest that petroleum bulk storage occurred on the Site from at least 1969 until 2002. Nine USTs and three ASTs were reported to have been present at the Site during its operational history. All nine USTs have reportedly been removed or abandoned. Two of the ASTs remain in service, although according to the property owner, only one of the ASTs is still in use.
- The Site was identified in multiple environmental databases reviewed by EDR<sup>®</sup>, including the following:
  - Town and Country Auto Repair, Inc. The Site is listed on the FINDS, NY UST, NY
    AST, NY LTANK, NY LIENS, and NY Spills databases. The Site is listed in FINDS due
    to its former operations as a petroleum service station.
  - O Pound Ridge Auto Body The Site is listed in the FINDS, U.S. AIRS, Historical Auto Stations, FINDS, and Manifest databases. The Site is listed in FINDS due to its former operations as a petroleum service station.
- The Site was the source of several spill records on file with NYSDEC:
  - Spill #9412600 was recorded in December 1994. This spill number is associated with a release of petroleum constituents (gasoline) that impacted numerous potable water

supply wells in Scotts Corners, first discovered in 1993. Subsurface investigations performed by NYSDEC in 1995 attributed groundwater contamination to the Shell service station operating at 66 Westchester Avenue, but did not rule out potential contributions from the Site (operating at the time as a Texaco service station). The extent of groundwater contamination emanating from the Site was determined to originate from the pump and UST area and extend approximately 30 feet off site to the south. Remedial actions were taken to reduce concentrations of VOCs in soil and groundwater. However, EES JV did not encounter information regarding the length of time that this system was in operation, or whether contaminant levels were reduced to levels appropriate for unrestricted use. According to NYSDEC records, this spill is still open.

- Spill #9507568 was recorded in September 1995 after the measurement of 6 inches of free product in a monitoring well located on the Site. Subsequent remedial efforts reportedly improved the quality of groundwater and reduced the amount of free product in the well. This spill was closed on March 27, 2013, however the concentration of petroleum constituents in Site groundwater is currently unknown.
- Spill #0204941 was recorded in August 2002 after the detection of gasoline contamination in soils during UST removal activities. Contaminated soil was removed from the Site for off-site disposal, and cleanup confirmatory soil samples collected from the tank excavation verified the removal of impacted soils. This spill number was closed on November 12, 2002.
- The NY LIENS database lists a \$484,416 lien against Town and Country Auto Repair. Spill #94-12600 is associated with this database entry; however, the NY LIENS database does not confirm that this lien is an environmental lien. Based on information provided by Mr. Richard Lyman, Town Supervisor, the \$484,416 lien was placed by the Town for failure to pay taxes, and an additional \$200,000 lien was imposed on the property by NYSDEC after completion of environmental assessment activities in the mid-1990s to address petroleum contamination in private water supply wells throughout Scotts Corners.
- Businesses in the vicinity of the Site include a dry cleaner and gasoline station. Pound
   Ridge Cleaners is located south across Westchester Avenue, and is listed in the RCRA

Conditionally Exempt Small Quantity Generator (RCRA-CESQG), NY Manifest, AIRS, Historical Drycleaners, NY Drycleaners, and NY State Hazardous Waste Site (SHWS). The gasoline station at 66 Westchester Avenue (Shell) that was the source of Spill #9412600 is also located across Westchester Avenue.

- Recent Site operations include the use and storage of oils, solvents, and paints. EES JV
  observed several metal pails, 5-gallon buckets, and other chemical containers throughout
  building, some of which did not have lids.
- EES JV observed a concrete-sealed dry well in the parking lot to the east of Pound Ridge Auto Body. According to the Site owner, floor drains in the garage bays of Town and Country Repair Shop and Pound Ridge Auto Body formerly channeled runoff into the dry well. In correspondence between NYSDEC and the property owner in 2002, it was noted that a sink used to clean parts with degreasers was also connected to the dry well. The dry well was reportedly sealed on June 10, 2002. It is unknown whether environmental investigations were conducted prior to sealing the dry well.
- EES JV evaluated the potential for contaminant migration in the vapor phase, in accordance with the ASTM E1527-13 standard. EES JV concludes that a VEC is likely at the Site due to the release of vapors from contaminated soil and/or groundwater at the Site. The migration of vapors through the subsurface is a concern since previous environmental investigations have identified VOC contamination in environmental media.

#### 8.0 OPINION

Based on review of the documentation available for this Phase I ESA, and the observations made during an inspection of the Site, it is the opinion of the Environmental Professionals who prepared this assessment that the following RECs exist on the Site:

#### 8.1 Recognized Environmental Conditions

REC #1 – Spill #9412600/#9507568: Environmental sampling conducted in 1994 revealed contamination in several potable water supply wells in the Scotts Corners section of Pound Ridge, specifically in wells serving businesses on Westchester Avenue and homes located on Trinity Lane, Lower Trinity Pass Road, and Trinity Pass Road. This environmental sampling was prompted when petroleum contamination was detected during 1993 in a groundwater sample collected from the Pound Ridge Cleaners' well located at 72 Westchester Avenue. Subsequent to the 1994 groundwater sampling event, NYSDEC assigned Spill #9412600 to the release.

In 1995, NYSDEC contracted LTR to investigate gasoline station operations at 66 and 77 Westchester Avenue (Shell and Texaco gas stations, respectively). The objective of the investigation was to determine the potential source(s) of contamination impacting local drinking water wells. LTR's investigation included the installation of three overburden monitoring wells, two bedrock monitoring wells, and 33 soil borings on the Site. LTR also concurrently investigated the Shell station at 66 Westchester Avenue. Soil and groundwater samples were analyzed for the presence of VOCs.

BTEX compounds and MtBE were detected in soil and groundwater (overburden and bedrock) samples collected from both of the gasoline station properties. LTR concluded that the Shell station "appears to be the principle [sic] contributor" of groundwater contamination to potable wells in Scotts Corners, however the Site was not ruled out as a potential contributor to contamination in potable water supply wells. A \$200,000 lien was placed against the property by NYSDEC to cover site assessment and remedial actions conducted in response to Spill #9412600.

In September 1995, additional environmental investigations identified 6 inches of free product in a monitoring well located on the Site. NYSDEC assigned Spill #9507568 to this release. Town and Country Auto Repair contracted LTR to address Site contamination. LTR designed an SVE/AS system to remediate petroleum contamination in Site soil and groundwater. The SVE

and AS systems commenced operation in May and July 1996, respectively. In a September 1996 quarterly monitoring report, LTR concluded (based on sampling data) that groundwater quality had improved at the Site, primarily as a result the remediation system in place. The remediation system is no longer operating and its components were not observed during a 2016 site reconnaissance. Spill #9507568 was closed on March 27, 2013, however the concentration of petroleum constituents in Site groundwater is currently unknown.

Although Site contamination levels have been reduced, Spill #9412600 remains active for the Site and surrounding area. There is no documentation that contaminant levels have been reduced to levels suitable for unrestricted use or unlimited exposure.

REC #2 – On-Site Dry Well: EES JV observed a concrete-sealed dry well in the parking lot to the east of Pound Ridge Auto Body (Figure 2). According to the Site owner, floor drains in the garage bays of Town and Country Repair Shop and Pound Ridge Auto Body formerly channeled runoff into to the dry well. In correspondence between NYSDEC and the property owner in 2002, it was noted that a sink used to clean parts with degreasers was also connected to the dry well. The sink and associated piping were reportedly removed on June 10, 2002. In addition, the floor drains were reportedly sealed with concrete and the dry well abandoned on June 10, 2002. It is unknown whether environmental investigations were conducted prior to abandoning the sink, floor drains, and dry well. The illicit discharge of liquids through the sink and floor drains into the dry well may have resulted in a release of contaminants to the environment.

<u>HREC – Spill #020451</u>: In August 2002, IDC removed three gasoline USTs and one diesel UST associated with former fueling station operations from the Site. During UST removal, Town and Country Auto Repair personnel "legally abandoned" one 1,000-gallon fuel oil UST. This fuel oil UST was abandoned in place because it is located in the rear garage bay and could not be removed without compromising the building.

USTs were reported to be in "fair condition" with "pitting and corrosion present". IDC discovered gasoline contamination in the tank graves due to UST failure and NYSDEC Spill #020451 was assigned to the release. A total of 176.01 tons of gasoline-contaminated soil was removed and disposed of at TPS Technologies, Inc., in New Windsor, New York. Confirmatory soil samples collected from the bottom of the excavation indicated that contaminated soil had been removed.

IDC observed an oily sheen on groundwater entering the tank excavation. IDC recommended groundwater sampling to determine if groundwater was impacted; however, reviewed reports do not indicate that groundwater monitoring was conducted. Spill #020451 was closed on November 12, 2002.

#### 8.2 Recommendations

EES JV recommends Phase II investigations, including environmental sampling, to investigate the RECs identified in this Phase I report, specifically:

- Soil sampling (and if contamination is detected, monitoring well installation and groundwater sampling) in areas of suspected residual contamination to determine whether gasoline contamination is present above NYSDEC Soil Cleanup Objectives (SCOs). Areas targeted for investigation should include the former petroleum UST locations, the gasoline dispenser island, and the area downgradient (south) of the dispenser island previously identified within the extent of the gasoline plume associated with Spill #9412600. Soil and groundwater samples collected to address this REC should be analyzed for the presence of VOCs and petroleum constituents (both gasoline and diesel ranges).
- Soil sampling (and if contamination is detected, monitoring well installation and groundwater sampling) in the vicinity of the former dry well adjacent to Pound Ridge Auto Body, including along the length of underground pipe between floor drains and the sink that formerly discharged to the dry well. Soil and groundwater samples collected to address this REC should be analyzed for the presence of VOCs, polycyclic aromatic hydrocarbons (PAHs), petroleum constituents, polychlorinated biphenyls (PCBs), and heavy metals.
- Vapor intrusion screening in the on-site building to determine whether residual soil and groundwater contamination has the potential to impact indoor air quality.

#### 9.0 CONCLUSIONS

In accordance with ASTM Practice E 1527-13 requirements, the Environmental Professionals that prepared this Phase I ESA provide the following Statement of Conclusion:

We have performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E1527 of the site located at 77 Westchester Avenue in Pound Ridge, New York. Any exceptions to, or deletions from, this practice are described in Section 2.4 and Section 11.0 of this report. This assessment has revealed evidence of historical or current recognized environmental conditions in connection with historical use of the property, as well as current conditions at the property.

#### 10.0 DEVIATIONS

No substantive deviations from ASTM E 1527-13 were encountered during performance of this Phase I ESA. Any deviations from ASTM E 1527 are unlikely to significantly affect the findings and conclusions presented herein, unless otherwise noted below or in the report text above.

Limitations of this Phase I ESA are discussed in Appendix A.

# 11.0 ADDITIONAL SERVICES

Additional Services are assessments, recommendations, or other details beyond the scope of ASTM Practice E 1527-13. No additional services were performed.

#### 12.0 REFERENCES

#### 12.1 Sources Consulted

- Environmental Data Resources<sup>®</sup>, Inc. (December 17, 2015). The EDR Radius Map Report with Geocheck, Inquiry Number 4495477.2s.
  - o Sanborn Fire Insurance Map Report
  - Historic Topographic Maps
  - Historic Aerial Photographs
  - o City Directory Report
- Environmental Site Database Search. New York State Department of Environmental Conservation: Retrieved January 18, 2016, from <a href="http://www.dec.ny.gov/chemical/8437.html">http://www.dec.ny.gov/chemical/8437.html</a>
- Westchester Records Online. Office of Westchester County Clerk: Retrieved January 18, 2016, from <a href="https://wro.westchesterclerk.com/Login/Login.aspx?ReturnUrl=%2f">https://wro.westchesterclerk.com/Login/Login.aspx?ReturnUrl=%2f</a>

# 12.2 Agencies Consulted

Town of Pound Ridge Assessor's Office
Town of Pound Ridge Building Office
Town and Pound Ridge Clerk
Pound Ridge Volunteer Fire Department Inc.
Westchester Country Department of Health
Optima Environmental Services, Inc.

#### 13.0 QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONALS

This section presents the qualifications of the Environmental Professionals that performed the assessment of the Site. The following attestations are presented to satisfy the requirements of the All Appropriate Inquiries (AAI) Rule (40 CFR Part 312):

We declare that, to the best of our professional knowledge and belief, we meet the definition of Environmental Professional as defined in §312.10 of this part. We have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. We have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

A copy of the Checklist for Phase I Site Assessments Conducted using EPA Brownfields Assessment Grant Funds is provided in Appendix G of this report. This form will be filled out and signed by the grantee upon their review of this document, and included in the final version of this report.

# Allie Goldberg Staff Engineer

Over 1 year of experience as an environmental professional:

- Performing ASTM Phase I and Phase II property investigations and hazardous material surveys.
- Conducting site investigations and remediation activities at sites contaminated with petroleum or hazardous materials throughout the Northeast United States.
- Performing field investigations, providing contractor management, coordinating environmental projects, preparing reports and interfacing with Federal, State and local regulatory agencies.

#### **Evan Rudomen**

#### **Staff Scientist**

Over 2 years of experience as an environmental professional:

- Performing ASTM Phase I and Phase II property investigations and hazardous material surveys.
- Conducting hazardous materials surveys (asbestos, regulated materials), as well as conducting oversight of lead, asbestos, and hazardous materials inspections.
- Conducting site investigations and remediation activities at sites contaminated with petroleum or hazardous materials throughout the Northeast United States.
- Performing field investigations, providing contractor management, coordinating environmental projects, preparing reports and interfacing with Federal, State and local regulatory agencies.
- Performing operation and maintenance for groundwater extraction and remediation systems.

#### **Jeffrey Brunelle**

#### **Project Manager**

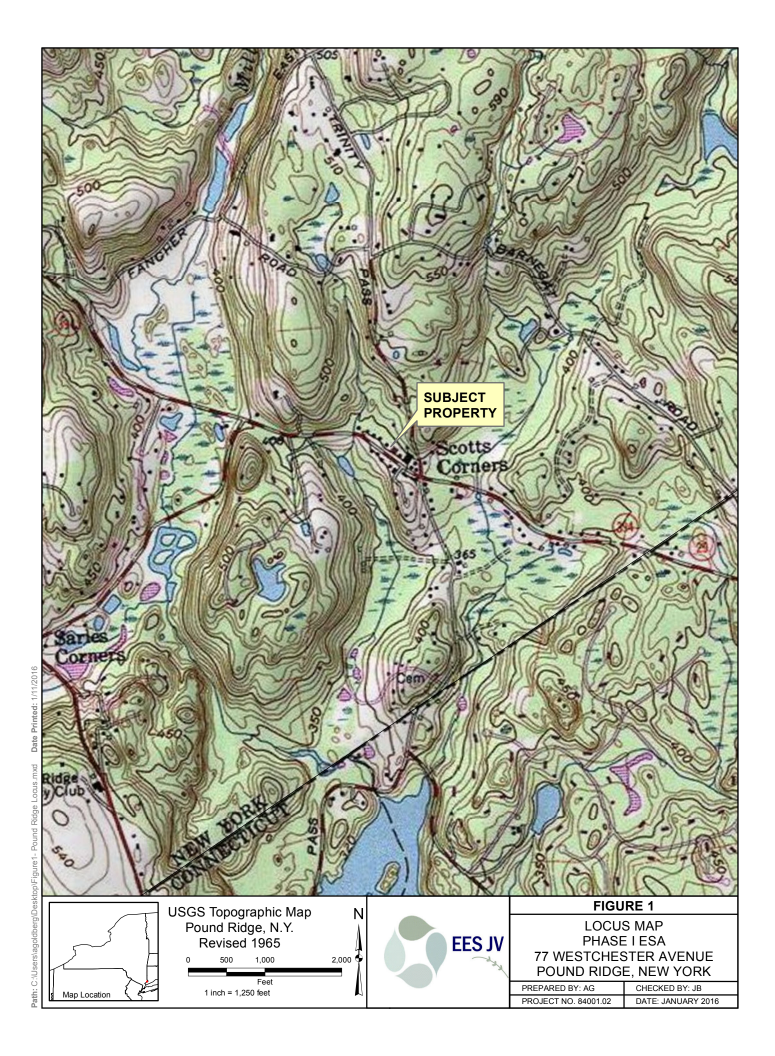
Over 15 years of experience as an environmental professional:

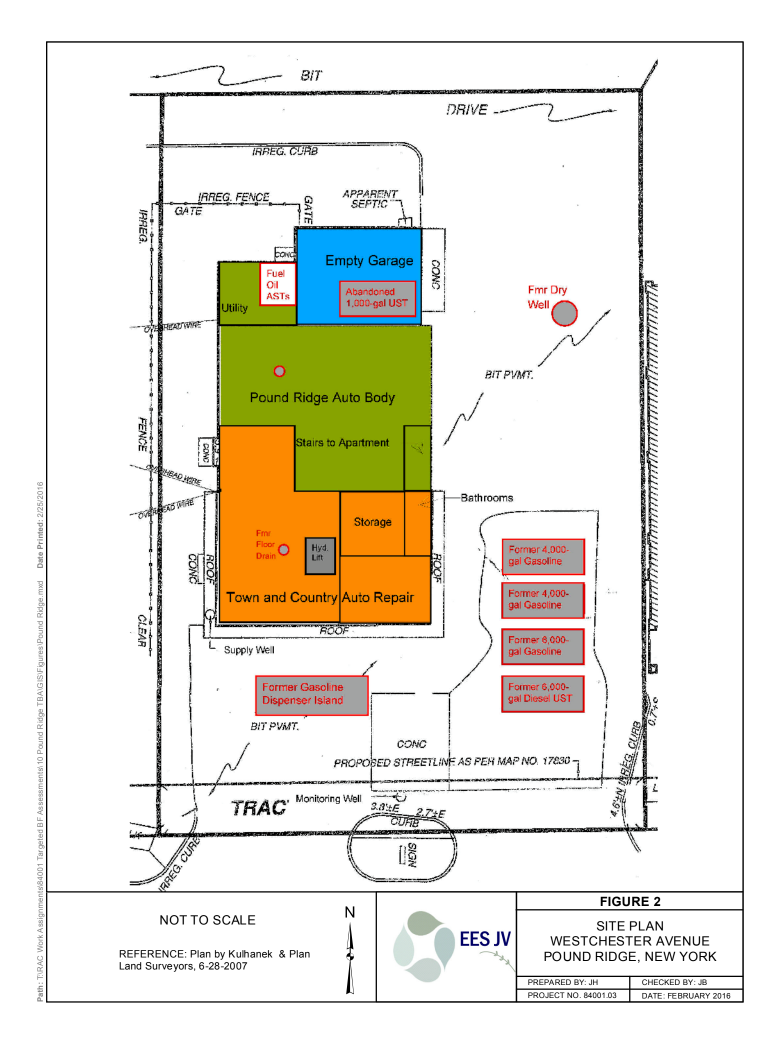
- Performing ASTM Phase I and Phase II property investigations and hazardous material surveys.
- Conducting hazardous materials surveys (asbestos, regulated materials), as well as conducting oversight of lead, asbestos, and hazardous materials inspection and abatement contractors.
- Conducting site investigations and remediation activities at sites contaminated with petroleum or hazardous materials throughout the Northeast United States.
- Performing field investigations, providing contractor management, coordinating environmental projects, preparing reports and interfacing with Federal, State and local regulatory agencies.
- Providing underground and aboveground storage tank removal, contaminated soil management, active and chemical soil and groundwater remediation, and budget tracking.

 Supervising installations of groundwater and product recovery wells, soil venting systems and groundwater remediation systems.

# Stephen Vetere, PE, LSP, LEP Project Manager

- Over 16 years of experience in providing a variety of environmental engineering services throughout the Northeast United States including site assessment, remediation, long-term monitoring, and five-year reviews.
- Manages and performs site assessments, remedial investigations, risk assessments, and develops remedial action plans for sites regulated under CERCLA and state programs as well as Brownfield properties.
- Designs and manages a variety of site remediation programs including contaminated soil
  excavation, groundwater recovery and treatment systems, in situ bioremediation systems, and
  enhanced natural attenuation remedial systems.
- Manages long-term monitoring programs at landfills and other closed facilities.





#### **APPENDIX A - LIMITATIONS**

- 1) This Environmental Site Assessment was performed in accordance with generally accepted practices of other consultants undertaking similar assessments at the same time and in the same geographical area. The results of this assessment are based on our professional judgment and are not scientific certainties. Specifically, Engineering and Environmental Solutions Joint Venture (EES JV) does not and cannot represent that the site contains no hazardous wastes or other latent conditions beyond those observed during this preliminary assessment. No other warranty, express or implied, is made.
- 2) The observations and conclusions presented in this report were made solely on the basis of conditions described thereon and not on scientific tasks or procedures beyond the scope of described services or the budgetary and time constraints imposed by the client. The work described in this report was performed in general accordance with the terms and conditions described in Work Assignment No. 001-SION-0200, Amendment 19 dated November 24, 2015. No other warranty, express or implied, is made.
- 3) Observations were made of the site as indicated in this report. Where access to portions of the site was unavailable or limited, EES JV renders no opinion as to the presence of hazardous wastes or the presence of indirect evidence of hazardous wastes in those portions of the site.
- 4) No property boundary, site feature, or topographic surveys of the site were performed by EES JV.
- 5) Our services did not include assessments for the presence of pesticides, herbicides, ureaformaldehyde foam insulation (UFFI), or lead in drinking water at the site. In addition, no air quality monitoring or chemical analyses of soil, surface water, or groundwater were performed as part of this assessment. The site was not assessed for compliance with the Clean Air Act. Our services did not include an assessment for typical non-friable asbestos-containing materials such as floor tiles, exterior siding, and roofing materials.
- 6) The purpose of this screen was to preliminarily screen the physical characteristics of the subject site with respect to the presence of hazardous wastes in the environment within the context of ASTM E 1527-13, "Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process". No attempt was made to check the compliance of present or past owners of the site with federal, state, or local laws.
- 7) This assessment has been prepared for the exclusive use of The Town of Pound Ridge solely for use in an environmental evaluation of the site. Reliance by others on the information and opinions contained herein is strictly prohibited without prior written consent of EES JV.
- 8) EES JV met with the Town of Pound Ridge review pertinent files, permits, or documentation pertaining to the Site and adjoining areas. The Town had minimal files to review. Many files were acquired by an attorney after a petroleum spill at 60-80 Westchester Avenue and have not since been returned.
- 9) EES JV did not enter the crawl space in Town and Country Auto Repair.

EES JV Appendix A

4454-9 APT. OVER STATION

<u> </u>	эE	CTION BLOCK	,		LOT	1	IMP		CARD	0			ROOM	TNVEN	TORY				
		BUILDING I = RANCH 2= RANCH 3=	SOLIT	, CA	PE 5-COL	ONIAL	A=CONT	EMP		<del> </del>	R	OOMS	B	1	.2	3	1		
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	2	NUMBER STORIES							3			ILY							
	3	EXTERIOR WALLS I = WOOD 2= ALT	UM 3=	COM	PO 4= CONC	, 5= BR	CK 6=	STONE		D.	IN.	ING			ı				EMINDERS
	1	EXTERIOR CONDITION 1= POOR 2						VEHEER		K.	ITC	CHEN	-		1			BASE	
	5	YEAR BUILT	1	9	45		ROOMS		.3	D.	IN	ETTE							
	6	YEAR REMODELED	1	1		#BAT	HROOMS		1.0	BI	CDI	ROOM			3			BASE	MENT, FINISHED
	7	EFFECTIVE YEAR BUILT	1	╅	1	D TOTA	L ROOM	;	6			IRM			1				
	1	INTERIOR CONDITION I = POOR		=FA	IR (S	NORMA	<u> </u>	4 = GOOD				RM.						AIR C	ONDITIONING
	12	BATH QUALITY 1 = POOR			ERAGE	3 = G(	OD		12			LITY							
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# COMP RESIDENTIAL DATA COLLECTION FORM

Q454-9

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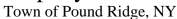
CAPAZZO - WESTCHES, ER AVE LOT#9 BLOCK 9454

> 70T. GRD. AREA = 3368 2 MD FL. ART. = 1496

13 CONC. BLOCK PARTITION Room. · 520 # 34' 20' 601

3-4546

# Property Card: 77 Westchester Ave





Parcel Information	
Parcel ID/SBL: 9454-9	School District: Bedford Central
Owner: John DiFulvio	Lot Size: 0.34 Acres
Property Location: 77 Westchester Ave	Land Assessment: \$40000
	Total Assessment: \$140000
Mailing Address: 77 Westchester Ave (& 77 A)	
Pound Ridge, NY 10576	
Municipality: Pound Ridge	
Description: Gas station	

**Building Details: Building #** 

NO PHOTO **AVAILABLE** 

**Bulding Style:** No. Bedrooms: Year Built: No. Full Baths: **Exterior Walls:** No. Half Baths: Stories: No. Fireplaces: **Basement Type:** Central Air: **Basement Garage:** Living Area (sqft):

Finished Basement Area (sqft): Finished Rec Room Area (sqft):

**Sales Information:** 

Book/Page: 54079 / 3074

Sale Date: July 16, 2014

Sale Price: \$0

**Prior Owner:** 

**Improvements:** 

Type:





# SERVICE STATION

9454 -9

137	FL. AREA = 3368	@ 11.25	=	37,890
	SLAB @	-,50	_	1684
			***************************************	36,206

UNDERGROUND TANKS -	
2-3,000 GAL @ 575	1150.
PIPING	450
FRAME LIFT	1230
2-TWIN PUMPS C780	1560
POMP ISLAND 4'410'	90
AIR COMP	300
SIGN & POLE	500
MISC EQUIP	
AIR & WATER)	1000
PAUING	1500
	1/2 02 /

43,986 MODIFIER 2.07

APT. 91, 051 46, 608 137,659



Voshua Lipsman, M.D., M.P.H.

Commissioner of Health

Andrew J. Spano
County Executive
Department of Health
Joshua Lipsman, M.O., M.P.H.
Commissioner

# WESTCHESTER COUNTY DEPARTMENT OF HEALTH PETROLEUM BULK STORAGE WORK PERMIT

Office of Environmental Health Risk Control

145 Huguenot Street - 7th Floor

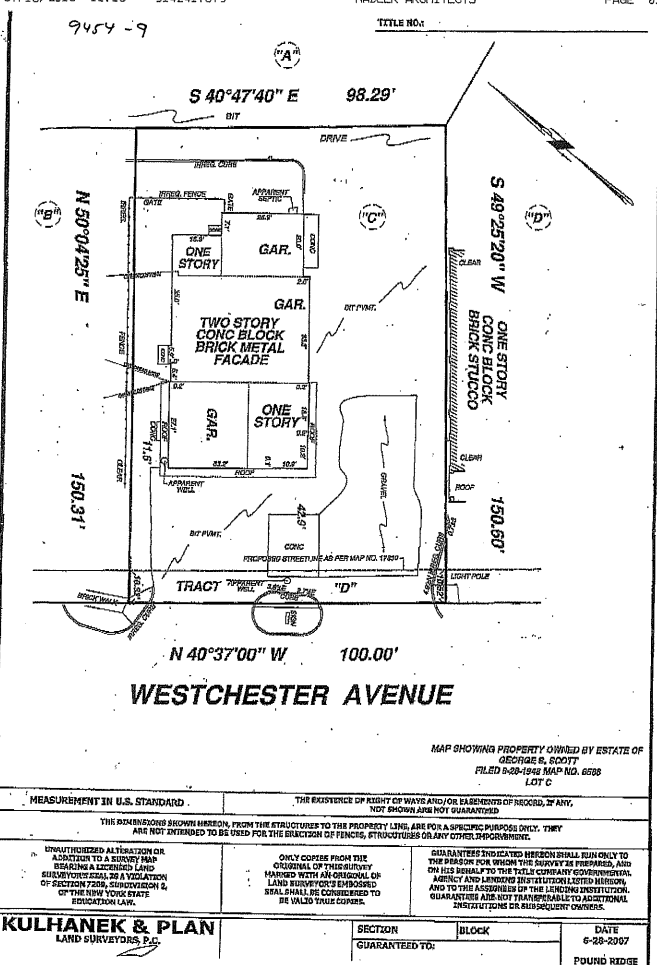
(914) 637-4890

New Rochelle, NY 10801

Page 1 of 1

24 Hour Emergency Phone Number: (914) 637-4700

	e XXV of the Westchester County Sanitary Code, the bearer of this permit has completed at rmit to perform work on the petroleum bulk storage tank located at:
Name of Establishment:	Town-Country Auto Repair, Inc.
Street Address:	77 Westchester Avenue Route 124
Municipality:	Pound Ridge
Applicant's Name:	A. C. and S. Excavating IRA Conklin & Sons (& right in mail)
Issue Date:	07/16/2002 Expiration Date: 09/14/2002
ederal Tax ID Number:	06-1150547
PBS Number:	3-449431
Work to be Performed:	Remove/Close Tank (5)



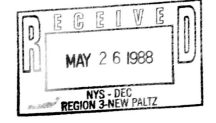
# CHESTER TANK TESTING, INC.

P.O. Box 788 MONROE, NEW YORK 10950 (914) 783-6056



PBS# 449431

DEC Bulk Storage 21 South Putt Corners Rd. New Paltz, NY 12561 May 19, 1988



Dear John,

Please find enclosed tank test results from Town & Country Motors located at 1 Westchester Ave. in Pound Ridge, NY.

We notified the spill hotline (spill #8800858).

I thought you might like a copy of the results.

As ever, if there are any questions concerning this location, please feel free to contact me anytime.

Very truly yours

Smith C. Lippert Jr.

SCL/baj

# CHESTER TANK TESTING, INC.

MONROE, NEW YORK 10950 (914) 783-6056

(914) 783-6056	
N/L SUPER N/L	
	81te well
TOWN & COUNTRY AUTO REPAIR	
WESTCHESTER AVE	VENTS
POUND RIDGE, NY 10505  PETRO-THE TESTED 4/27/88  DIESEL	
3,000 GAL REGULAR	
PUMP ISLAND	
	4
WESTCHESTER AVE EAST >	

5546

New York State Department of Environmental Conservation 200 White Plains Rd., Tarrytown, NY 10591 Telephone: (914) 332-1835



June 26, 1995

Mr. John DiFulvio
Town and Country Auto Repair, Inc.
Westchester Ave.
Pound Ridge, N.Y. 10576

Re: Petroleum Spill No. 94-12600
PBS No. 3-449431
Town & Country Auto Repair
Westchester Ave.
Pound Ridge Westchester County

RECEIVED

JUN 27 1995

NYS-DEC
REGION 3-NEW PALTZ

Dear Mr. DiFulvio:

As you are aware, the Department of Environmental Conservation (DEC) has been investigating a gasoline contamination problem involving private wells in Scott's Corners. Over the past few months, groundwater monitoring wells have been installed in the vicinity of your station. The field data indicates that at least one well near your pump island contains several inches of product. Lower levels of dissolved groundwater contamination exists in the surrounding area. Product recovery and groundwater remediation are necessary at your station. This Department considers you responsible for contamination in the vicinity of your station.

To date, the field investigation work has been funded by DEC. The purpose of this letter is to provide you the opportunity to assume responsibility for the installation of the remediation system. Should you decline, DEC will authorize a state contractor to perform the required remediation.

At the completion of the project, the State of New York will take legal action to recover all costs associated with this project.

Please contact me upon receipt of this letter so a meeting can be arranged to discuss your plans.

Very truly yours,

Todd Ghiosay

Division of Spill Management

TG:dc

cc: John O'Mara

David Traver/PBS

Karl Weed/Remediation

Your & Coursey Aus

SIDE WALK WESTCHESTER RT. 124 AVE **,**‡ 9 W Z DIESEL ROPERTY Z Z 7400001 BUILDING WATER WELL PARKING

INVOICE #DB000305

TEST DATE: 02/27/95

IRA D. CONKLIN & SONS INC.
92-94 STEWART AVENUE PO BOX 7457
NEWBURGH NEW YORK 12550
(914) 561-1512

# TANK STATUS EVALUATION REPORT

\*\*\*\*\* CUSTOMER DATA \*\*\*\*\*

\*\*\*\* SITE DATA \*\*\*\*

TOWN AND COUNTRY AUTO REPAIR
TEXACO SERVICE STATION
77 WESTCHESTER AVE.
POUND RIDGE, N.Y.
10506

TOWN AND COUNTRY AUTO REPAIR TEXACO SERVICE STATION 77 WESTCHESTER AVE. POUND RIDGE, N.Y. 10506

CONTACT: DIFULVIO, JOHN PHONE #: 914-764-5588

CONTACT: DIFULVIO, JOHN PHONE #: 914-764-5588

\*\*\*\*\* COMMENT LINES \*\*\*\*\*

TESTING - 4 - TANKS 6K SUPER UNL., 6K REGULAR UNL., 4K PLUS UNL., 4K DIESEL.

CURRENT EPA STANDARDS DICTATE
THAT FOR UNDERGROUND FUEL TANKS, THE MAXIMUM ALLOWABLE LEAK/GAIN RATE
OVER THE PERIOD OF ONE HOUR IS .050 GALLONS.

TANK #1: SUPER UNLEADED

TYPE: STEEL

RATE: .045736 G.P.H. GAIN

TANK IS TIGHT.

TANK #2: REG UNLEADED

TYPE: STEEL

RATE: .004150 G.P.H. GAIN

TANK IS TIGHT.

TANK #3: PLUS UNLEADED

TYPE: STEEL

RATE: .04486 G.P.H. LOSS

TANK IS TIGHT.

TANK #4: DIESEL FUEL 2

TYPE: STEEL

RATE: .011667 G.P.H. LOSS

TANK IS TIGHT.

SIGNATURE: Stephen M. Grure DATE: 2.27,95

OPERATOR:

# Report of Subsurface Environmental Site Investigation Village of Scotts Corner Town of Pound Ridge, New York NYSDEC Spill # 94-12606

July, 1995

# **Prepared For:**

NYSDEC Division of Spills Management Region 3 New Paltz, New York

Prepared By:

Land Tech Remedial, Inc. 569 Main Street
Monroe, Connecticut 06468

James A. Slaughter Remediation Manager

# 1.0 INTRODUCTION AND OBJECTIVES

Land Tech Remedial, Inc. (LTR) was contracted by the New York State Department of Environmental Conservation (NYSDEC) to conduct a subsurface investigation at the village of Scotts Corner, Town of Pound Ridge, NY to determine the source or sources of gasoline hydrocarbons found in a number of the towns potable water wells. The location of the subject area is shown on Figure 1. In addition to directly conducting investigation work, LTR has also provided oversight of activities conducted at the Shell Oil site at Scotts Corner by Shell's consultant, EnviroTrac.

Petroleum hydrocarbons were first detected in potable supply wells following sampling of the Pound Ridge Cleaner's well, located at 72 Westchester Avenue, in July of 1993. Further sampling conducted in the latter half of 1994, indicated that petroleum hydrocarbons were present in a large percentage of the potable wells located along Weschester Avenue in Scotts Corners. Additional sampling of potable wells in early 1995 indicated the area of impact included homes located on Trinity Lane, Lower Trinity Pass, and Trinity Pass roads.

Following a Town Meeting at Scotts Corner on February 1, 1995 to discuss this issue, Shell Oil was directed by the NYSDEC to begin a subsurface investigation at their site, located at 66 Westchester Avenue. Land Tech Remedial was contracted by the NYSDEC to conduct a subsurface investigation at the Texaco Station located at 77 Westchester Avenue.

# 2.0 SUBSURFACE INVESTIGATION OF TEXACO STATION, 77 WESTCHESTER AVENUE

# 2.1 Monitoring Well Installation and Sampling (Overburden Wells)

On February 9, 1995, LTR installed three overburden monitoring wells (MW-1, MW-2, and MW-3) at the Texaco site (Figure 2). The overburden material at the site consisted primarily of silty sands, with abundant gravel and cobbles. Groundwater was encountered at about 7 to 8 feet below grade. Bedrock was encountered at depths of 18 feet, 12 feet, and 16 feet respectively in the three borings. Hydrocarbon odors were detected while drilling monitoring wells MW-2 and MW-3. The wells were completed using four-inch diameter PVC well screen and solid to depths of 20 feet, 14 feet, and 16 feet, respectively. The annulus space was packed with No. 2 Morie gravel, and the wells were capped with bolt down curb boxes. Boring logs for the three wells are located in Appendix 1.

The monitoring wells were sampled on three different dates: 2/13/95, 2/24/95, and 6/15/95. All three monitoring wells were sampled on 2/13/95 and 6/15/95, and only MW-2 and MW-3 were sampled on 2/24/95. The samples collected on 2/13/95 and 6/15/95 were analyzed for volatile organic compounds (VOCs) via EPA Method 602. The samples collected on 2/24/95 were analyzed for VOCs using LTR's mobile laboratory via modified method 3810. Additionally, the three wells and the Texaco site were surveyed on 2/13/95. The survey and depth to water data were used to determine the groundwater flow direction in the overburden materials underlying the Texaco site. Monitoring well specification information is supplied on

## 4.0 SUMMARY OF OVERBURDEN SAMPLING

Both the Shell and Texaco station have dissolved phase hydrocarbons in the overburden. The presence of the hydrocarbons in the overburden at each site is most likely from spills that occurred at those sites; not the result of an off-site impact.

Significant concentrations of BTEX and MTBE compounds were found at the Texaco site in monitoring wells, MW-2 and MW-3, as well as geoprobe points B-17 and B-18. However, based on groundwater flow directions and additional sampling, this contamination does not appear to have migrated significantly off-site, implying that the spill volume was not extremely large. Impact to potable wells would have to be directly through the bedrock from the site.

Significant concentrations of BTEX and MTBE compounds were also found at the Shell site in all monitoring wells, except MW-2 and MW-9, as well as geoprobe points B-6, B-7 and B-10. Off-site impacts were found to the northwest in borings B-8, B-9, and B-12, and to the northeast in borings B-22, B-23, B-27, and B-28. The extent of the dissolved-phase plume in the overburden suggests a greater magnitude spill than that found at the Texaco station. Lithology may also play some role in explaining the extent and geometry of the two plumes. Although MTBE is found off-site from the Shell station, the direction does not suggest that the overburden plume is playing a big role in defining the extent of the MTBE found in the potable wells. The most likely path is directly into the bedrock on-site where it is then transported by both the natural hydraulic flow and flow induced by the pumping of the potable bedrock wells.

### 5.0 POTABLE WELL SAMPLING RESULTS

A summary of the potable well sampling results is given in Figure 8. Based on samples collected during February, 1995 a general MTBE isoconcentration map has been prepared (Figure 9). The contour interval is by orders of magnitude from 1 ppb to 1,000 ppb. With only a few exceptions the MTBE concentrations decrease consistently in every direction from a central area located near 68 Westchester Avenue and 26 Trinity Lane. It appears by the very large aerial extent and consistent MTBE concentration gradient that bedrock fractures do not play a significant role in controlling the distribution of MTBE in the bedrock. What does appear to be controlling the distribution of MTBE is the location of pumping wells.

Based on the geometry of the MTBE isocontour map the most likely source is the Shell Station. If Texaco is contributing significantly to the MTBE contamination then one possibility is that MTBE has traveled as a spike away from the Texaco station, and the highest levels are now near the 66 Westchester Avenue. This would mean that at some time concentrations higher than those seen now were pumped from wells located between 68 Weschester Avenue and the Texaco Station. Groundwater data collected from potable well located at 72 Westchester Avenue (Pound Ridge Cleaners) did not show MTBE concentrations above 5 ppb from July 1993 through February 1994. The first sample showing increased MTBE concentrations at 250 ppb was in July, 1994. The highest concentration found in this well was 530 ppb in August 1994. MTBE concentrations have never been in the 1,000 ppb

range suggesting that the high MTBE levels found on Trinity Lane did not migrate from the Texaco site as a spike.

The second possibility previously considered was that an extremely narrow fracture could migrate down Westchester Avenue, by-passing potable wells located between 66 Westchester Avenue and the Texaco Station. However, based on the results obtained from bedrock well BR-2, which is located on Westchester Avenue, this theory is highly unlikely. Additionally, as mentioned previously, the very large aerial extent and consistent MTBE concentration gradient suggests that bedrock fractures do not play a significant role in controlling the distribution of MTBE in the bedrock. One could also argue that the depth of potable wells may skew the data, however the consistent MTBE concentration gradient suggests there are not radical differences in completion depths.

#### 6.0 SUMMARY

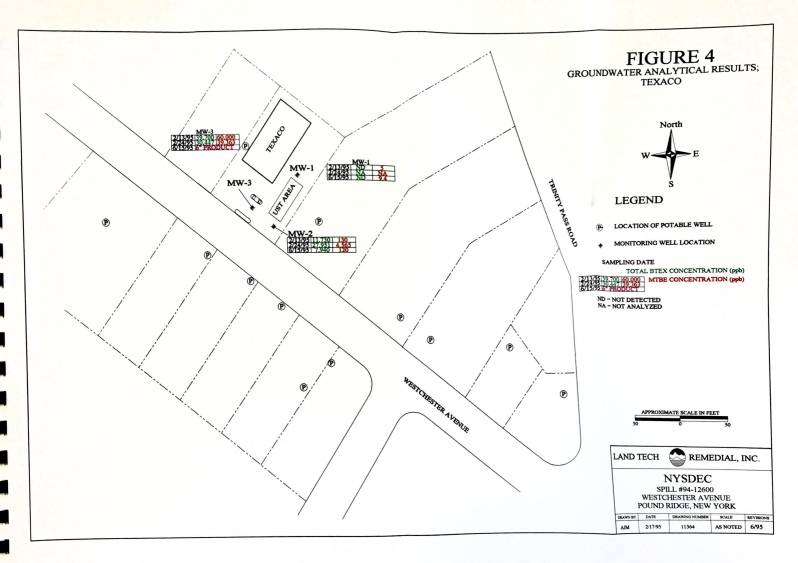
#### TEXACO SERVICE STATION SITE

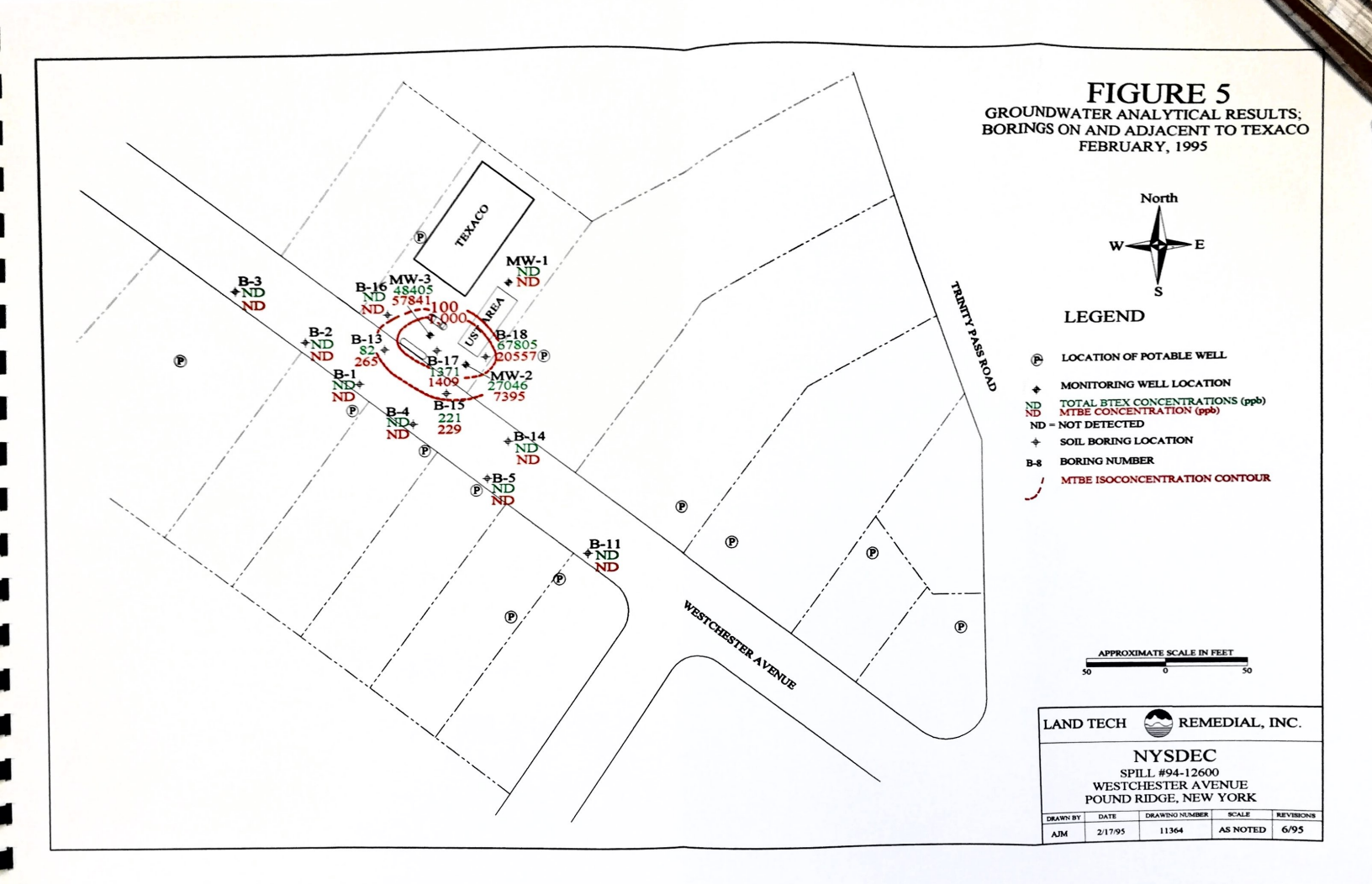
Hydrocarbon impact to the overburden aquifer in the vicinity of the Texaco site has been identified. The impact to the shallow groundwater in this area has been delineated as extending from the pump islands and the UST area to approximately 30 feet off-site, underneath Westchester Avenue. Both BTEX and MTBE compounds were found on site. Floating product was found in monitoring well MW-3 downgradient of the pump island.

Based on the potable well sampling of the adjacent wells and sampling results from BR-1 and BR-2, Texaco appears to be impacting the bedrock aquifer. Sampling of monitoring well BR-1 suggests a contribution in the range of 100 ppb MTBE or less at depths similar to local potable wells. Offsite potable wells immediately adjacent to the site range from non-detect to 120 ppb.

#### SHELL SERVICE STATION SITE

Hydrocarbon impact has been identified in the overburden aquifer in the vicinity of the Shell station. The extent of the plume has been shown to migrate from the Shell Station toward the northeast; across Westchester Avenue and into the area of the Post Office. Based on the sampling of adjacent potable wells, Shell appears to be the principle contributor to the MTBE impact found at Scotts Corner. Offsite potable wells located immediately adjacent to the Shell site range from 2.5 to 7,200 ppb.





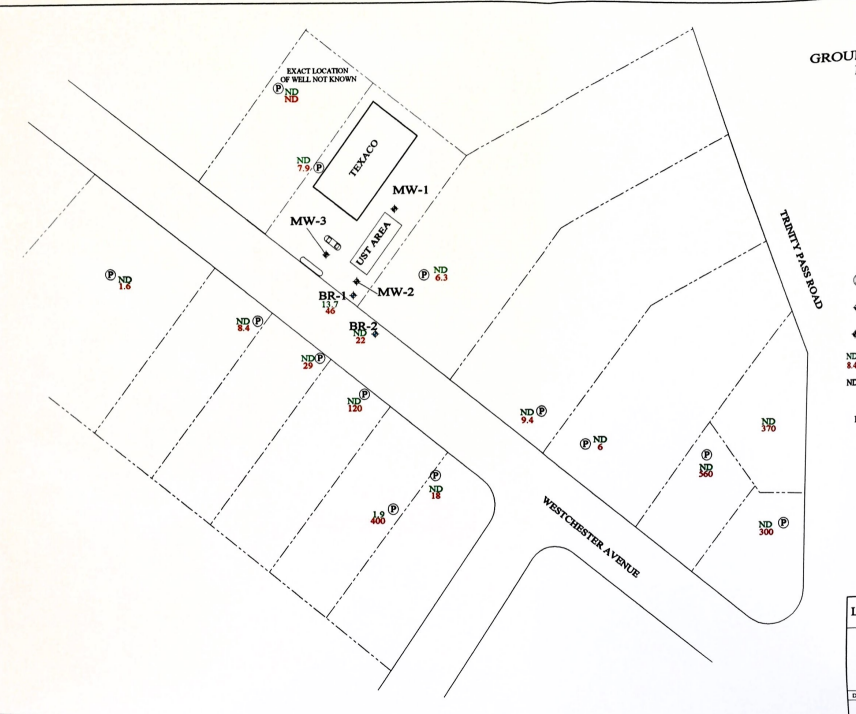


FIGURE 6
GROUNDWATER ANALYTICAL RESULTS; BEDROCK WELLS BR-1, BR-2 AND POTABLE WELLS



#### **LEGEND**

- LOCATION OF POTABLE WELL
- BEDROCK WELL LOCATION
- MONITORING WELL LOCATION
- TOTAL BTEX CONCENTRATION (ppb)
  MTBE CONCENTRATIONS (ppb)

ND = NOT DETECTED

NOTE: POTABLE WELL DATA COLLECTED IN FEBRUARY AND BEDROCK WELLS WERE SAMPLED IN JUNE 1995.



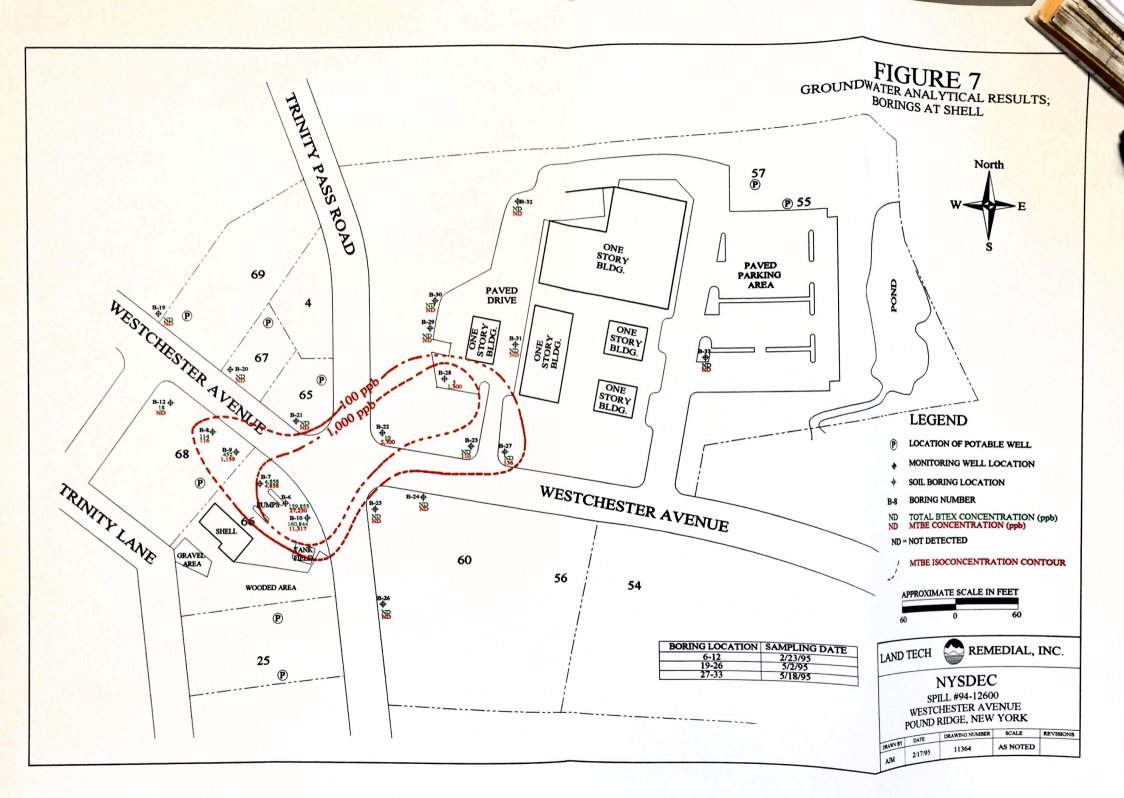
LAND TECH

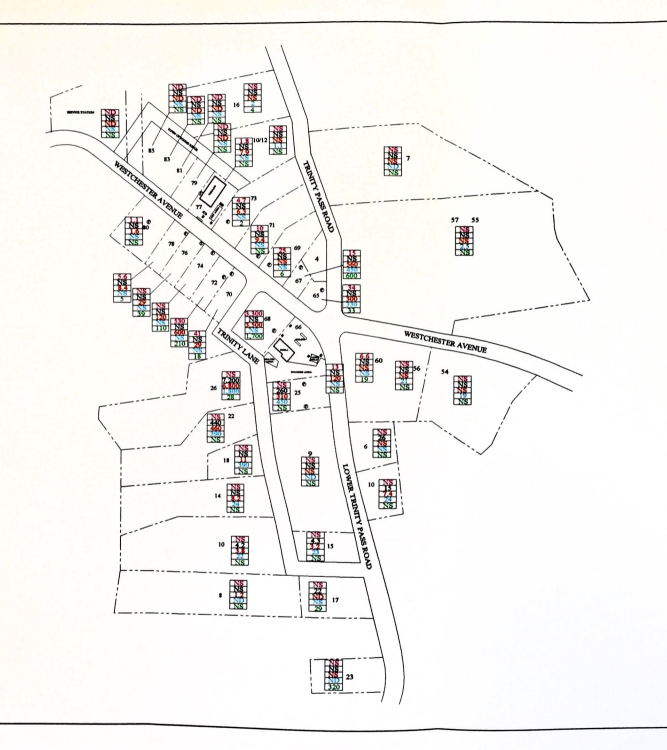


**NYSDEC** 

SPILL #94-12600 WESTCHESTER AVENUE POUND RIDGE, NEW YORK

- 1	DRAWN BY	DATE	DRAWING NUMBER	SCALE	REVISION
	АЈМ	2/17/95	11364	AS NOTED	6/95





# FIGURE 8 MTBE CONCENTRATIONS IN POTABLE WELL SAMPLING



#### **LEGEND**

- LOCATION OF POTABLE WELL
- MONITORING WELL LOCATION
- 25 LOT NUMBER

MTBE CONCENTRATION (ppb)
SAMPLING DATE

8-18-94
1400
1-20-95
2-11 THRU 2-8-95
NS 4-5-95

ND = NOT DETECTED NS = NOT SAMPLED



LAND TECH



REMEDIAL, INC.

### **NYSDEC**

SPILL #94-12600 WESTCHESTER AVENUE POUND RIDGE, NEW YORK

DRAWN BY	DATE	DRAWING NUMBER	SCALE	REVISIONS
AJM	2/17/95	11364	AS NOTED	

FIGURE 9
MTBE CONCENTRATIONS
IN BEDROCK WELLS
JANUARY-FEBRUARY 1995



#### **LEGEND**

- LOCATION OF POTABLE WELL
- MONITORING WELL LOCATION
- 5 LOT NUMBER
- 310 MTBE CONCENTRATION (ppb)

INFERRED MTBE CONCENTRATION CONTOUR (ppb)



LAND TECH



## **NYSDEC**

SPILL #94-12600 WESTCHESTER AVENUE POUND RIDGE, NEW YORK

DRAWN BY	DATE	DRAWING NUMBER	SCALE	REVISIONS
AJM	2/17/95	11364	AS NOTED	

# Table 1 Monitoring Well Specifications

# Texaco Service Station 77 Westchester Avenue Scotts Corner, Pound Ridge, New York NYSDEC

Sample	Depth to	Casing	Groundwater	Product
Location	Water (ft)	Elevations (ft)	Elevations (ft)	Thickness

		<b>FEBRUARY 13,19</b>	95	
MW-1	6.54	99.549	93.009	0
MW-2	7.14	99.420	92.28	0
MW-3	7.16	99.225	92.065	0

		<b>JUNE 15, 1995</b>		
MW-1	7.5	99.549	92.049	0
MW-2	7.81	99.420	91.61	0
MW-3	8.49	99.225	90.735	6"
BR-1	20.29	99.166	78.876	0
BR-2	11.74	99.152	87.412	0

Table 2
Groundwater Analytical Results; Texaco Site

## Texaco Service Station 77 Westchester Avenue Scotts Corner, Pound Ridge, NY NYSDEC

Sample Location	Sample Date	Laboratory	Benzene	Toluene	Ethyl- benzene	Xylenes	Other	Total BTEX	MtBE
		MON	TORING W	ELLS INS	TALLED	FEBRUAR	Y 9, 1995		
MW-1	2/13/95	Envirotest	ND	ND	ND	NA	ND	ND	5
MW-1	6/15/95	Envirotest	ND	ND	ND	NA	1*	ND	9.4
	•								
MW-2	2/13/95	Envirotest	630	7,900	3,200	NA	ND	11,730	130
MW-2	2/24/95	LTR	1,040	8,451	2,796	15,664		27,951	4,565
MW-2	6/15/95	Envirotest	470	6,500.0	970.0	NA	1*	7,940.00	120
MW-3	2/13/95	Envirotest	8,000	28,000	3,700	NA	ND	39,700	60,000
MW-3	2/24/95	LTR	2,922	16,115	1,061	10,349		30,447	39,363
MW-3	6/15/93	Envirotest			6'	of produc	t well not	sampled	

	BEDROCK WELLS INSTALLED JUNE 28 and 29, 1995									
BR-1	6/15/95	Envirotest	ND	8.2	5.5	NA	2*	13.7	46	
BR-1	6/30/95	Envirotest	1.3	8.3	6.4	32.4	7*	48.4	64	
		v			·					
BR-2	6/15/95	Envirotest	ND	ND	ND	NA	2*	ND	22	
BR-2	6/30/95	Envirotest	ND	ND	ND	ND	1*	ND	18	

Note: All samples displayed in ppb.

<sup>\*</sup> Value represents the total of all compounds detected other than BTEX and MtBE

Table 3
Groundwater Analytical Results; Borings B-1 through B-33

## Texaco Service Station 77 Westchester Avenue Scotts Corner, Pound Ridge NYSDEC

Boring Number	Date Sampled	Benzene	Toluene	Ethyl- benzene	P,M- Xylenes	O-Xylene	Total BTEX	MtBE
B-1	2/23/95	ND	ND	ND	ND	ND	ND	ND
B-2	2/23/95	ND	ND	ND	ND	ND	ND	ND
B-3	2/23/95	ND	ND	ND	ND	ND	ND	ND
B- <b>4</b>	2/23/95	ND	ND	ND	ND	ND	ND	ND
B-5	2/23/95	ND	ND	ND	ND	ND	ND	ND
B-6	2/23/95	24,086	3,386	31,115	70,671	30,603	159,861	27,230
B-7	2/23/95	2,001	936	605	1290	26	4,858	4,350
B-8	2/23/95	12	ND	15	87	ND	114	116
B-9	2/23/95	197	32	67	122	34	452	1,159
B-10	2/23/95	21,404	69,494	14,457	41,000	14,489	160,844	11,317
B-11	2/23/95	ND	ND	ND	ND	ND	ND	ND
B-12	2/23/95	ND	3	3	12	ND	18	ND
B-13	2/24/95	80	2	ND	ND	ND	82	265
B-14	2/24/95	ND	ND	ND	ND	ND	ND	ND
B-15	2/24/95	161	ND	16	44	ND	221	229
B-16	2/24/95	ND	ND	ND	ND	ND	ND	ND
B-17	2/24/95	301	295	248	310	217	1371	1409
B-18	2/24/95	27,473	ND	8783	26,657	4,892	67,805	20,557
B-19	5/2/95	ND	ND	ND	ND	ND	ND	ND
B-20	5/2/95	ND	ND	ND	ND	ND	ND	ND
B-21	5/2/95	ND	ND	ND	ND	ND	ND	ND
B-22	5/2/95	ND	ND	5.3	ND	5	10	2,700
B-23	5/2/95	ND	ND	ND	ND	ND	ND	110
B-24	5/2/95	ND	ND	ND	ND	ND	ND	ND
B-25	5/18/95	ND	ND	ND	ND	ND	ND	ND
B-26	5/2/95	ND	ND	ND	ND	ND	ND	ND
B-27	5/18/95	ND	ND	ND	ND	ND	ND	132
B-28	5/18/95	5	ND	ND	ND	ND	ND	1100
B-29	5/18/95	ND	ND	ND	ND	ND	ND	ND
B-30	5/18/95	ND	ND	ND	ND	ND	ND	ND
B-31	5/18/95	ND	ND	ND	ND	ND	ND	ND
B-32	5/18/95	ND	ND	ND	ND	ND	ND	ND
B-33	5/18/95	ND	ND	ND	ND	ND	ND	ND



# Land Tech Remedial, Inc.

Soil Boring/Well Log No.: MW-1

Page: 1

Client: NYSDEC Project No.: 11392
Project Name: Texaco Service Station Permit No.:

Project Location: Scotts Corner, Pound Ridge, NY Date: 2/9/95

Depth			Bore Hole Data
Below	Well	Field Description of Soil	Drilling Method: Air Rotary
Surface	Diagram		Hole Diameter: 8"
0			Depth: 18'
	Service Control of the  0' - 2' WOOD	Well Data	
		0 - 2 WOOD	Surface Casing
$\vdash$			Casing Type:
$\vdash$		21 121 granniah granniah SANID	Casing Diameter:
2.5		2' - 12' greenish - gray silty SAND	Casing Diameter.
<u> </u>		<del></del>	Casing Interval:
			Well Casing
			Casing Type: PVC
$\vdash$			Casing Diameter: 4"
<b>⊢</b> 5			Casing Diameter. 4  Casing Length: 5'
<b>├</b> "		<del></del>	Casing Interval: 0' - 5'
$\vdash$			Screen
$\vdash$	<b>V</b>	<del></del>	Screen Type: PVC
		<del></del>	Screen Diameter: 4"
7.5			Screen Slot: 0.020
├─ <sup>′′3</sup>		<del></del>	Screen Siot. 0.020 Screen Length: 15'
$\vdash$		<del></del>	Screen Interval: 5' - 10'
<b>—</b>			Filter Media
$\vdash$		<del>                                     </del>	Media Type Morie Sand
<b>⊢</b> 10		<del></del>	Composition:
— "			Volume Used:
<b>—</b>			Filter Interval: 1' - 20'
$\vdash$	Employee Control of the Control of t		Grout Seal
<b>—</b>		12' - hard CLAY, GRAVEL	Bentonite Interval: none
12.5	5	12' - 18' GRAVEL	Cement Interval: 0 - 1'
			Well Head
			Concrete Pad:
$\vdash$			Size:
			Road Box yes
<u> </u>	5		Size: 8"
			Depth to Water
			Date: 2/13/95
			Time:
			Depth: 6.54'
17.	.5		Well Development
		18' top of rock	Method:
			Quantity:
			Rate:
			Date:
2	20	20' end of boring	Legend
			Concrete Pad
			Casing Interval
			Screen Interval
			Backfill Interval
			Grout Interval
			Surface Casing
			Filter Pack
			▼
			Depth to water
	25		



Land Tech Remedial, Inc.

Soil Boring/Well Log No.:

MW-2

Client: NYSDEC

Project Name: Texaco Service Station

Project No.:

Page: 2

Project Location: Scotts Corner, Pound Ridge, NY

Permit No.:

2/9/95 Date:

11392

Below Surface  Diagram  Field Description of Soil  Drilling Method Hole Diameter  Depth  We  Surface  Casing Type Casing Diameter Casing Length Casing Interval  Well  Casing Length Casing Length Casing Length Casing Length Casing Length Casing Length Casing Length Casing Interval  Screen Type Screen Diameter Screen Slott	initial - 14'  Il Data ce Casing  Casing  PVC 4" 2'
Surface  Diagram  Depth  We  Surface  Casing Type Casing Length Casing Interval  Well  Casing Length Casing Diameter Casing Diameter Casing Diameter Casing Length Casing Interval  So  Screen Type Screen Diameter Screen Slot	initial - 14'  Il Data ce Casing  Casing  PVC 4" 2'
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Filter Pack	
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25	



# Land Tech Remedial, Inc.

GNH

recycled pap

September 12, 1996

Valerie Goldstien Freedom of Information Officer Westchester County Health Department 19 Bradhurst Avenue Hawthorn, NY 10532

RE: Third Quarter 1996; Groundwater Quality and Remediation System Report

Dear Mr Difulvio:

Please find enclosed the 1996 third quarter report for Town and Country Auto Repair located at 77 Westchester Avenue in Pound Ridge New York. The report presents the results of monthly remediation system monitoring and quarterly groundwater monitoring conducted on August 14, 1996. Thank you in advance for your assistance in this matter. If you have any questions, call the undersigned at (203) 261-2673.

Respectfully,

Land Tech Remedial, Inc.

David A. Fontaine,

Project Manager

\091196a.ltr

# 1.0 INTRODUCTION

Land Tech Remedial (LTR) was retained by Mr. John Difulvio to remediate hydrocarbon impacted soils and groundwater at Town and Country Auto Repair located at 77 Westchester Avenue in the Village of Scotts Corner, Town of Pound Ridge New York (Figure 1, Appendix 1). An area wide study was directed by the NYSDEC to determine the source of the domestic well contamination. LTR was the NYSDEC's subcontractor in this study and issued the Subsurface Environmental Site Investigation in July of 1995. This LTR investigation revealed two (2) potential sources of contamination in the area. The Town and Country Auto Repair Site was identified as one source and a service station located 0.1 mile south east was identified as the other source. The second source was determined to be the primary contributor of contamination to the domestic wells. After LTR fulfilled its contract with the NYSDEC for the area wide study, Mr. Difulvio retained LTR to delineate and remediate hydrocarbon contamination specifically found on the Town and Country Auto Repair Site.

A remediation system employing soil vapor extraction technology combined with groundwater sparging was designed. Installation began in October of 1995. The SVE elements of the system were completed and put into operation on May 17, 1996. The system was closely monitored after start up. An air sparging unit was added on July 2, 1996, and a moisture separator was installed on July 18, 1996.

The system is currently in operation and is inspected by LTR on a monthly basis. Groundwater at the Site is sampled by LTR on a quarterly basis to monitor the effect of the remediation system on the groundwater quality. This is the first quarterly report and includes remediation system inspection reports and groundwater quality analysis.

# 2.0 GROUNDWATER SAMPLING

### 2.1 Groundwater Flow Determination

On August 14, 1996 fluid depths were gauged in four (4) overburden wells and one bedrock well. No free phase hydrocarbon product was detected during this Site inspection. Overburden monitoring well MW-A was sampled instead of bedrock monitoring well BR-2 due to a misidentification in the field. Groundwater ranged from 6.51 to 8.43 feet below grade (ftbg) in the overburden wells. Depth to water in the bedrock, measured at BR-1, was 18.64 ftbg. Table 1 shows depth to water and relative monitoring well casing elevations based on an assigned project datum of 100.00 feet. Groundwater contours are presented on Figure 2 in Appendix 1. The initial hydrogeologic report, issued by LTR in July 1995, indicated a groundwater flow direction to the west. Based on the August 14, 1996 data the groundwater underlying the Site continues to flow in a westerly direction.

Mr. John Difulvio Pound Ridge 3rd Quarter Report 9/23/96

Table 1 Groundwater Elevation Data

Well ID	TOC Elevation (feet)	Depth to Water (feet)	GW Elevation (feet)	Depth To Product (feet)	Product Thickness (feet)	Corrected GW Elevation (feet)
MW-1	99.53	7.41	92.12	0	0	92.12
MW-2	99.29	7.43	91.86	0	0	92.12
MW-3	99.17	8.14	91.03	0	0	91.03
MW-A	not surveyed	6.51	NA	0	0	91.03 NA
BR-1	99.17	18.64	80.53	0	0	80.53

"NA" = Not Applicable

## 2.2 Groundwater Sampling

On August 14, 1996 groundwater samples were collected from five (5) monitoring wells (MW-1, MW-2, MW-3, MW-A, and BR-1).

Prior to collecting groundwater samples, three (3) standing volumes of water were purged to obtain a representative groundwater sample. Samples were collected in 40 ml vials designed for volatile organic analyses. The samples were transported in a cooler with ice under proper chain-of-custody to a New York certified laboratory (NYS ID #11393).

# 2.3 Groundwater Analytical Results

Benzene was found in exceedance of the New York State Extraction Guidance Values (EGV's) at two wells on Site, MW-2 and MW-3. Benzene concentrations at MW-2 and MW-3 were 11 ppb and 230 ppb, respectively, with an EGV for benzene of 0.7 ppb.

Toluene was found in exceedance of the EGV at two wells on Site, MW-2 and MW-3. Toluene concentrations at MW-2 and MW-3 were 200 ppb and 1,900 ppb respectively with an EGV for toluene of 5 ppb.

Ethylbenzene was found in exceedance of the EGV at two wells on Site, MW-2 and MW-3. Ethylbenzene concentrations at MW-2 and MW-3 were 23 ppb and 140 ppb, respectively, with an EGV for ethylbenzene of 5 ppb.

Mr. John Difulvio Pound Ridge 3rd Quarter Report 9/23/96

Total xylenes were found in exceedance of the EGV at two wells on Site, MW-2 and MW-3. Total xylene concentrations at MW-2 and MW-3 were 2,110 ppb and 2,100 ppb respectively with an EGV for xylenes of 5 ppb.

Methyl Tertiary Butyl Ether (MTBE) was found in exceedance of the EGV at two wells on Site, MW-2 and MW-3. MTBE concentrations at MW-2 and MW-3 were 200 ppb and 9,000 ppb respectively with an EGV for MTBE of 50 ppb.

Chlorobenzene was found in MW-3 with a level of 1.2 ppb. No EGV values for chlorobenzene have been established. MW-3 is also the most impacted well on site with a total BTEX value of 4,370 ppb. MW-2 is the second most impacted well on site with a total BTEX value of 2,344 ppb.

Table 2 Groundwater Analytical Results

Well ID	Benzene (ppb)	Toluene (ppb)	Ethyl- benzene (ppb)	Xylene (ppb)	Total BTEX (ppb)	MTBE (ppb)	Chloro- benzene (ppb)
MW-1	ND	ND	ND	ND	ND	6	ND
MW-2	11	200	23	2,110	2,344	200	ND
MW-3	230	1,900	140	2,100	4,370	9,000	ND
MW-A	ND	ND	ND	4.1	4.1	15	ND
BR-1	ND	ND	ND	ND	ND	33	1.2
EGV	0.7	5	5	5	NA	50	NA

ND = not detected

NA = not applicable

EGV = Extraction Guidance Value for New York State

Laboratory analytical reports and chain-of-custody reports are contained in Appendix 2. A map, showing water quality results is presented as Appendix 1 Figure 3

Based on historical groundwater quality information, collected during the area wide investigation in June of 1995, groundwater quality at the Site has improved. Hydrocarbon levels at MW-2 and MW-3, installed adjacent to the SVE/Air Sparging well network, have reduced substantially (see Appendix 1, Figure 3). This suggests that the remediation system is responsible for the improvement rather than amelioration since the last groundwater sampling event. Free phase product is no longer present in MW-3.

# 3.0 GROUNDWATER SPARGING AND SOIL VAPOR EXTRACTION SYSTEM

A soil vapor extraction system (SVE), consisting of five (5) soil vapor extraction points, combined with a groundwater sparging system, consisting of (5) groundwater sparging points, was installed beginning in October of 1995 (see Figure 4, Appendix 1). The SVE elements of the system were started on May 17, 1996. The sparging system was started on July 2, 1996.

Inspections of the system were conducted on July 2, 1996, July 18, 1996, August 14, 1996, and September 13, 1996. The air sparging system only operates 15 minutes each daylight hour. It was off at the time of effluent sampling. A photo ionization detector was used to obtain effluent air quality data during all these inspections except the September 13, 1996 inspection. Also, influent pressure, effluent temperature, sparging system pressure information was obtained. The data collected during inspections are contained in Table 3.

Table 3, Remediation System Inspection Data

SPARGE	SYSTEM			YSTEM	
NSPECTION DATE	SPARGING PRESSURE (PSI)	PRESSURE		MIDDLE PID READING	EFFLUENT PID READING
510106	4	65	322	83.9	24.4
7/2/96	4	38	NS	NS	10.2
8/14/96	5	45	NS	NS	12.8
9/13/96	off	40	NS	NS	NS

<sup>&</sup>quot;NS = No Sample

An air effluent sample was obtained during the August 14, 1996 inspection. This sample was submitted to a NYS certified laboratory (NYS ID# 11393) under proper chain-of-custody and analyzed by EPA Method M18 and TO14. The analytical were expressed in parts per million by volume (ppmv). The results are contained in Table 4.

Table 4 Air Effluent Analytical Results

Sample Date	Benzene (ppmv)	Toluene (ppmv)	Ethyl- benzene (ppmv)	Xylene (ppmv)	Total BTEX (ppmv)	MTBE (ppmv)
8/14/96	0.78	0.94	0.67	1.54	3.9	ND

<sup>&</sup>quot;ND" = None Detected

Mr. John Difulvio Pound Ridge 3rd Quarter Report 9/23/96

The benzene air loading from the SVE system was calculated at 0.0014 lb/hr based on an SVE system flow of 130 cfm and a benzene concentration of 0.78 ppmv. This loading is well below the New York State regulatory criteria of 0.02 lb/hr. The initial benzene loading for the system, based on data collected during pilot studies on December 7, 1996 and was 0.0037 lb/hr.

## 4.0 FINDINGS

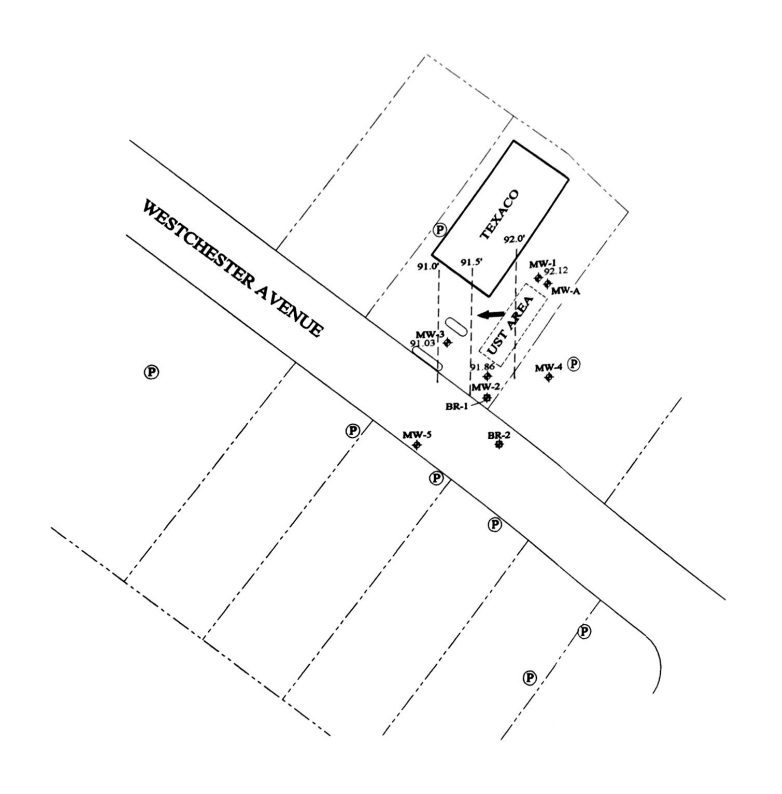
11.

## 4.1 Groundwater Quality

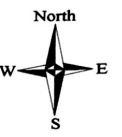
- No free phase hydrocarbon product was detected during this quarter.
- MW-A was sampled instead of BR-2 due to a misidentification.
- BTEX compounds were found in monitor wells MW-2, MW-3, and MW-A.
- MTBE was found in all of the wells sampled and ranged from 6 ppb to 9,000 ppb across the Site.
- Extraction Guidance Values for Benzene, Toluene, Ethylbenzene, Total Xylenes and MTBE were exceeded in monitoring wells MW-2 and MW-3.
- Hydrocarbon levels have decreased substantially in MW-2 and MW-3. This suggests that the remediation system is effectively removing hydrocarbon compounds from the groundwater.

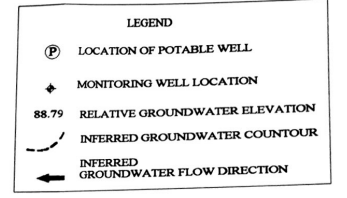
# 4.2 Remediation System Operation

- The SVE components of the remediation system were started on May 17, 1996.
- The sparging components of the remediation system were started on July 2, 1996.
- A moisture separator was added to the system on July 18, 1996.
- Analytical data for air effluent indicates that the system is discharging 0.0014 lb./hr of benzene which is well below the NYSDEC regulatory criteria of 0.02 lb./hr.



# FIGURE 2 INFERRED OVERBURDEN GROUNDWATER FLOW DIRECTION; AUGUST 14, 1996







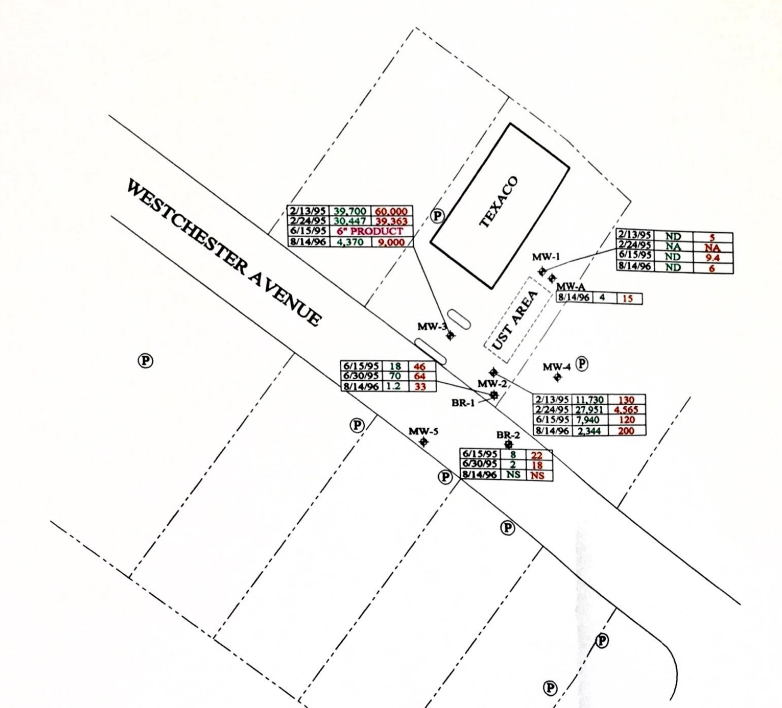


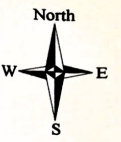
TOWN AND COUNTRY
AUTO REPAIR
SPILL #94-12600

77 WESTCHESTER AVENUE POUND RIDGE, NEW YORK

	LOCKE	TUD CE, TIE		
DRAWN BY	DATE	DRAWING NUMBER	SCALE	REVISIONS
AJM	2/17/95	11593	AS NOTED	9/96

# FIGURE 3 GROUNDWATER ANALYTICAL RESULTS





#### LEGEND

LOCATION OF POTABLE WELL

MONITORING WELL LOCATION SAMPLING DATE

TOTAL BTEX CONCENTRATION (ppb)

2/13/95 39.700 60,000 2/24/95 30,447 39,363 6/15/95 6" PRODUCT 8/14/96 4,370 9,000

ND = NOT DETECTED
NA = NOT ANALYZED
NS = NOT SAMPLED

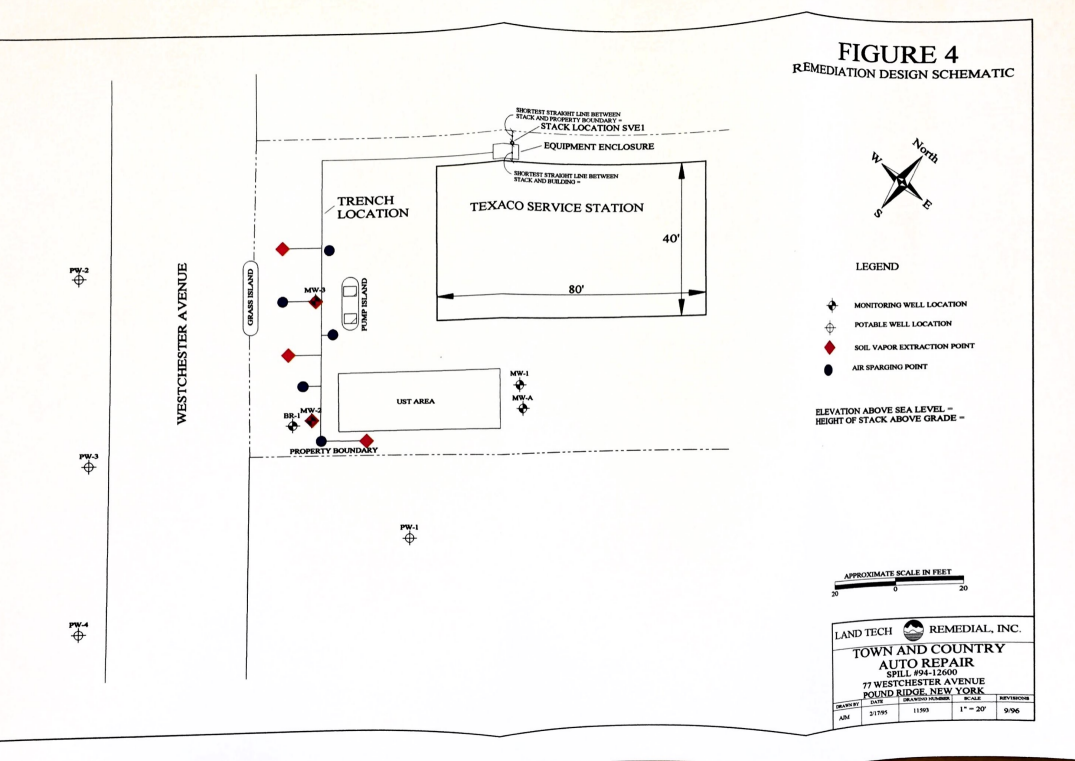




**AUTO REPAIR** 

SPILL #94-12600 77 WESTCHESTER AVENUE POUND RIDGE, NEW YORK

- NOV	DATE	DRAWING NUMBER	SCALE	REVISIONS
DRAWN BY	2/17/95	11593	AS NOTED	9/96





# WESTCHESTER COUNTY DEPARTMENT OF HEALTH

# PETROLEUM BULK STORAGE APPLICATION

Pursuant to the Petroleum Bulk Storage Law, Article XXV of the Westchester County Sanitary Code (Continued on Reverse Side-Please Be Sure to Complete Section B

07/28/98 Expires

Form A

Please Type or Print Clearly and Complete All Items

SECTION A - See Instructions on Cover Sheet

PRS NUMBER		NAME OF THE PARTY		
		LOCATION (Not P.O. Boxes)	TYPE OF PETROLEUM FACILITY:	ı
Indicate Other Existing		LOCATION (Not P.O. Boxes)	(Check all that apply)	
DEC Numbers, if any	F	- 1 WESICENTER ALLE	A. Storage Terminal/Petroleum Distributor	l
for this Facility	Α	EGGATION (Continued)	B. Retail Gasoline Sales	1
CBS Number:	С	POUNDRIDGE, N.Y. 10576	C. Other Retail Sales	l
		CITY/TOWN/VILLAGE STATE ZIP CODE	D. Manufacturing	
	L	NY 10576	E. Utility	
SPDES Number:		COUNTY TOWNSHIP OR CITY	F. Trucking/Transportation	
	Ÿ	NAME OF OPERATOR	G. Apartment Building	
	l '	NAME OF OPERATOR AT EACILITY FACILITY TELEPHONE NUMBER  10h N + (-100) FUNIO (914 764 -5588	H. School	
TRANSACTION TYPE	1		I. ☐ Farm J. ☐ Private Residence	
(Check all that apply)		JOHN DIEGILUD 1002: DOZ DICK	K. ☐ Airline (Air Taxi) L. ☐ Other (Specify)	
NOTE: Transaction Types 1, 2 and 5 require		NAME. (123) 411-7649		
a fee.		JOHN AND GILDO DI FULMO		
	İ	ADDRESS (Street and/or P.O. Box)	I hereby certify under penalty of perjury that the information	
1. Initial/ New Facility		71 LAKEVIEW AVE,	provided on this form is true to the best of my knowledge and belief. False statements made herein are punishable as a	
	0	CITY	Class A misdemeanor pursuant to Section 210.45 of the Penal	
2. Change of Ownership	W	NEW CANADA G. 06840	Law.	
Substantial	N E	FEDERAL TAX ID NO. OWNER TELEPHONE NUMBER	NAME OF OWNER OR AUTHORIZED REPRESENTATIVE AMOUNT ENCLOSED	
3. Tank Modification	R	11)0041	John D. Pululo	
4. Correction	l ''	TYPE OF OWNER (Check only one)	TITLE	0 140
4. Correction		1 Private Resident 2 State Government 3 Local Government	PARTNER	
5. Renewal		4 Federal Government 5 Corporate/Commercial	SIGNATURE DIFULLY DATE 02-16-99	
		ATTENTION	10710	
Geographical Locator for this Facility:	Ç		OFFICIAL USE ONLY	
(If known)	OR	NAME OF COMPANY	Page	ĺ
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# Westchester County Department of Health PETROLEUM BULK STORAGE INSPECTION REPORT

Facility Name: Town + Mousehas Arm Readily	
Encility Address: 100	
The state of the s	
Cantaga	NYSDEC Spill No.:
Phone: (914) 114 - 6588	Inspector: 14. Magway
December and the state of the s	Phone: (914) 813 - 516
la contract of the contract of	
# of monitoring wells on site:  # Stage 1?  Floor drains pres	Stage 2?
	T
873.2513.1a  ☐ Registration not posted 873.2513.5	☐ Renewal overdue ☐ Tank improperly closed*
Underground Tank Violations	873.2513.1b 873.2520
□ No spill catch basin (873.2515.2)* ✓	Aboveground Tank Violations
	□ No spill catch basin (873.2515.2)*
Tank(s) overdue for testing (873.2517.1)*	
☑ No inventory records (873.2516.1)*	☐ No 10-year inspection (873.2518.2)*
☐ No color coding (873.2515.3a-c) ✓	☐ No overfill protection (873.2515.4c)*
☐ Monitoring well not labeled (873.2515.3d)	☐ No secondary containment (873.2515.5)*
☐ No corrosion protection (873.2522.4-7) —	☑ No tank labels (873.2515.4c)
☑ No leak detection (873.2524.1)	☐ No check valve (pump-filled) (873.2515.4d)
☐ No overfill prevention (873.2533.10a) ✓	□ No valve on gravity tank (873.2515.4b)
No secondary containment (873.2523.1) of pipes	□ No cathodic protection (873.2527.2a)
□ No monitoring of cathodic protection (873.2517.7)	
No inspection of monitoring systems (873.2517.7)	□ No interstitial monitoring (873.2529)
*Major violation	☐ No impermeable barrier (873.2528)
	/iolations
No pressurized piping leak detection (40 CFR 280.41b)	
□ No piping cathodic protection (40 CFR 280.41b)	□ No SPCC available (40 CFR 112.3)
	□ No secondary contain, at loading rack (40 CFR 112.7e4)
☐ No site assessment performed (40 CFR 280.72)  Comments:	☐ No site security (40 CFR 112.7e9)
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Dry tested internal stop sink Dry	positive to surface of ground
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	· ,
Codhar Antina Dagolinado	
Further Action Required:	
1) Register all unregistered tank	
(2) Tanks must be tested by 4/3/07	
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wells and abortground tanks.	7
@ Install wax detection systems	
3 Inspect monitoring system's	
( ) Inspect aboreground tacks mont	thlu
(1) Label aboveground wask oil tank	and label abovearound
such tanks	
	violation Article VII section 873.761)
	ud brought to level
according to code by 4/7/02	
Facility Representative - Please provide copy to Owner	Inspector Co.
Facility.Representative – Please provide copy to UWDer	Inspector Cam Magne

## Magnuson, Karen

From:

Magnuson, Karen

Sent:

Wednesday, May 29, 2002 10:09 AM

To: Cc: 'kushwara.john@epamail.epa.gov' 'rxcowan@gw.dec.state.ny.us'

Subject:

Town & Country Auto Repair, Inc. in Pound Ridge, NY

Dear Mr. Kushwara,

I recently inspected Town & Country Auto Repair, Inc. located at 77 Westchester Avenue, Route 124 in Pound Ridge, NY (PBS # 3-449431). The violations of the Westchester County PBS Code that I found for their underground tanks include unregistered tanks, tanks overdue for testing, no inventory records, no leak detection, no secondary containment of pipes, and no inspection of monitoring systems. The aboveground tanks had no monthly inspection and no tank labels. I am referring this station to you because there is no pressurized piping leak detection for their underground tanks.

Town & Country Auto Repair, Inc. 77 Westchester Avenue Pound Ridge, NY 10576 PBS # 3-449431

Contact: John DiFulvio (914)764-5588

If you have any questions please feel free to contact me. Thank you for your time.

Karen Magnuson Environmental Health Technician I Westchester County Department of Health Office of Environmental Health Risk Control (914)813-5621 Fax (914)813-5160 kmma@westchestergov.com



MILLIEW J. OPALIO County Executive Department of Health

## **WESTCHESTER COUNTY DEPARTMENT OF HEALTH**

# Joshua Lipsman, M.D., M.P.H. PETROLEUM BULK STORAGE REGISTRATION **CERTIFICATE**

Office of Environmental Health Risk Control

145 Huguenot Street - 7th Floor

(914) 637-4890

New Rochelle, NY 10801

Page 1 of 1

24 Hour Emergency Phone Number: (914) 637-4700

		١		THIS CER	TIFICAT	E IS NON-TH	RANSFERRABLE
Tank Numb		Date Installed	Tank Type		Capacity (gallons)	Date Last Tested	Testing Due Date
5	D 💸	03/1995	Steel/Carbon Steel	NUSE	275	USIEDC	NTR NTR
0	130	03/1995	Steel/Carbon Steel	NUSE	275	HEATING	L PUBL
B	W W	09/1995	Steel/Carbon Steel	IN USE	275	HEATIN	16 PUEL
8		03/1995	Steel/Carbon Steel	REMOV	ED275		NTR
100	)	10/1988	Steel/Carbon Steel	REMOI		02/1995	02/2000
200		10/1988 ·	Steel/Carbon Steel	REMOVI	4.000	02/1995	02/2000
300	)	10/1988	Steel/Carbon Steel	REMOVE	-: ^	02/1995	02/2000
400	)	10/1988	Steel/Carbon Steel	REMOV	<b>2</b> 6,000	02/1995	02/2000
				Total:	21,100		

#### Owner:

John DiFulvio

71 Lakeview Avenue

New Canaan, CT 06840

#### Site:

Town-Country Auto Repair, Inc.

77 Westchester Avenue

Route 124

Pound Ridge, NY 10576

#### Operator (Name and Phone #):

John & Gildo DiFulvio (914) 764-5588

#### Emergency Contact (Name and Phone #):

John DiFulvio

(203) 972-7649

As an authorized representative of the above named facility, I affirm under penalty of perjury that the information displayed on this form is correct to the best of my knowledge. Additionally, I recognize that I am responsible for assuring that this facility is in compliance with all Sections of the Westchester County Sanitary Code, Article XXV.

- o The facility must be re-registered if there is a transfer of ownership;
- o The Department must be notified within 30 days prior to adding.
- replacing, reconditioning, or permanently closing a stationary tank; o The facility must be operated in accordance with the code for storing petroleum under the Westchester County Sanitary Code, Article XXV;
- o Any new facility or substantially modified facility must comply with Artilce XXV of the Westchester Sanitary Code;
- o THIS CERTIFICATE MUST BE POSTED ON THE PREMISES AT ALL TIMES.
- o Posting must be at the tank, at the entrance of the facility, or the main office where the storage tanks are located;
- o Any person with knowledge of a spill, leak or discharge must report the incident to the Westchester County Department of Health immediately at 914-637-4700 and the New York State Department of Environmental Conservation at 1-800-457-7362:

Issued By: Joshua Lipsman, M.D., M.P.H.

Petroleum Bulk Storage Number: 3-449431

Date Issued: 06/25/2002 Expiration Date: 08/28/2003

Fee Paid: \$CURR VALID

Mailing Correspondence:

John & Gildo DiFulvio

Town & Country Auto Reparis, Inc.

77 Westchester Avenue Route 124

Pound Ridge, NY 10576

Signature of Authorized Representative / Owner

Date

Name of Authorized Representative / Owner (Please Print Clearly)

Title:

PBS NO. 3-449431

# PETROLEUM BULK STORAGE APPLICATION - TANK INFORMATION Section B - See Instructions on Cover Sheet

	3	
Page		

Action	Tank Number	Tank Location	Status	Insta		on Da			Capacity	Product Stored	Tank Type	Tank Internal Protection	Tank External	Protection	Piping Location	Piping Type	Piping Internal Protection	Piping External Protection	- Constant	Secondary Containment Leak Detection Spill/Overfill			Spill/Overfill	Prevention	Dispenser	La (M	st Te (US		١	Pe Clos (Mo)	rmane sure [	ent Date (Yr)
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# PETROLEUM BULK STORAGE APPLICATION - TANK INFORMATION Section B - See Instructions on Cover Sheet

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	and some and a second s		1.		2 (2)	
					**************************************	
1. In-service 2. Temporarily out of service 3. Closed – removed 4. Closed – in place 5. Tank converted to non-regulated use  Product Stored 0. Empty 1. Leaded gasoline 2. Unleaded gasoline	Tank Type  1. Steel/carbon steel 2. Stainless steel alloy 3. Concrete 4. Fiberglass coated steel 5. FRP 6. Equivalent technology 9. Other*  Piping Type 0. None 1. Steel/Iron	(Tank/Pipi	ction g) ection ig)	Secondary Containment 0. None 1. Vault 2. Double-walled tank 3. Excavation liner 4. Cut-off walls 5. Impervious underlayment 6. Earthen dike 7. Prefabricated steel dike 8. Concrete dike	Piping Location  O. None  1. Aboveground  2. Underground  3. Aboveground/ underground combination  Leak Detection  O. None	Spill/Overfill Prevention 0. None 1. Float vent valve 2. High level alarm 3. Automatic shutoff 4. Product level gauge 5. Catch basin 6. Vent whistle 9. Other*
3. No. 1, 2 or 4 fuel oil 4. No. 5 or 6 fuel oil 5. Kerosene 6. Diesel A. Lube oil B. Used oil (fuel C. Used oil 9. Other*	2. Galvanized steel 3. FRP 4. Copper 9. Other*	2. Sacrificial anode 3. Impressed curre 4. Fiberglass 5. Jacketed		A. Synthetic liner B. Natural liner 9. Other*	2. Vapor well 3. Groundwater well 4. In-tank system 5. Concrete pad w/ channels 6. Double bottom 9. Other*	Dispenser 1. Submersible 2. Suction 3. Gravity
1 2 3 4 5 6 A B C	Description  Empty Leaded gasoline Unleaded gasoline No. 1, 2 or 4 fuel oil No. 5 or 6 fuel oil Kerosene Diesel Lube oil Used oil (fuel Used oil	D. Empty Leaded gasoline Unleaded gasoline No. 1, 2 or 4 fuel oil No. 5 or 6 fuel oil Kerosene Diesel Lube oil Used oil (fuel Used oil	Product Stored  Descripty  Description  Des	Product Stored Description Des	Product Stored Dipling Type Dipling Dipl	Product Stored Diging Type Dig



## WESTCHESTER COUNTY DEPARTMENT OF HEALTH PETROLEUM BULK STORAGE APPLICATION

Pursuant to the Petroleum Bulk Storage Law, Article XXV of the Westchester County Sanitary Code

Section A - See Instructions on Cover Sheet

PBS NUMBER		Manager of the second of the s	TYPE OF PETROLEUM FACILITY (check all that apply)
LD2 MOMBEK		TOWN-COUNTRY AUTO REPAIR, MC.	A. Storage Terminal/Petroleum Distributor
3- <i>449431</i>		Location (not P.O. Box) 77 WESTCHESTER AUE. RUUTE 124	B. Retail Gasoline Sales C. Other Retail Sales
Indicate any other existing NYSDEC numbers	> 1	Location (continued)	D. Manufacturing E. Utility
CBS Number:	FACILITY	POUNCI RIGGE State NY NY 10576	F. Trucking/Transportation G. Apartment Building
SPDES Number:	FA	WESTCHESTER TOWNShip/City WESTCHESTER POUND RIGGE	H. School
	į	JOHN PGINDO DIFULVIO (914) MA-5588	J. Private Residence  K. Airline (Air Taxi)
* *	:	Emergency Contact Name Emergency Contact Phone No.  Shull DIFUL VIO 203 972-7649	L. Other. Specify:
TRANSACTION TYPE (check all that apply)		Name JOHN DIFULUIS	I hereby certify under penalty of perjury that the information provided on this form is true to the best of my knowledge and belief. False statements made herein are punishable as
Note: Transaction Types 1, 2 and 5 require a fee.		Address (street and/or P.O. Box)  11 LAKEVIEW AUE,	a Class A misdemeanor pursuant to Section 210.45 of the Penal Law.
1  Initial/New Facility	OWNER	City NEW CANAAN State CT. 206840	Name of Owner or Authorized Representative
2 Change of Ownership	MO .	Federal Tay ID No. Owner Telephone No. 203 972 - 7649	TITLE PARTNER
3 Substantial Modification	,	Type of Owner (check only one)	Signature John Di Fully 10
4 ☐ Information Correction 5 ☐ Renewal	*	1 Private Resident 2 State Government 3 Local Government 4 Federal Government 5 Corporate/Commercial	Amount Enclosed Date 6-21-2002
GEOGRAPHICAL LOCATOR FOR		Attention Corporate Commercial	OFFICIAL USE ONEX BRETTINE
FACILITY (If known)	1	SCHN PGILOD VIFUNIO	Comments
Latitude:		Name of Company TOWN & COUNTRY AUTO REPAIR INC	JUN 2 5 2002
	MAILING	Address ANESTCHESTER AUE. RT124	
Longitude:	MAII	5.0786.3	Date Received Date Processed
		POUNIC RIAGE State N.Y. 10576	Check Issued By Check No.
Deg Min Sec	5	Telephone No. (914) 164-5588	Amount Received Reviewed By



# WESTCHESTER COUNTY DEPARTMENT OF HEALTH PETROLEUM BULK STORAGE APPLICATION

Pursuant to the Petroleum Bulk Storage Law, Article XXV of the Westchester County Sanitary Code

# Section A - See Instructions on Cover Sheet

3- 44-94-31	T	Name Town AND COUNTRY DUTTO REPORTS	TYPE OF PETROLEUM EA	
Indicate any other existing NYSDEC numbers		Location (not P.O. Box)  Location (continued)  Location (continued)	TYPE OF PETROLEUM FAC  A. Storage Termino  B. Retail Gasoline  C. Other Retail Sal	al/Petroleum Distributor Sales
CBS Number:	-ACILITY	City/Town/Village POUNDRIDUE State NY 10576	D. Manufacturing E. Utility	
SPDES Number:	1 12	WESTCHESTER  Name of Operator of Spring	F.	
		Emergency Contact Name  Emergency Contact Phone No.	I. ☐ Farm  J. ☐ Private Residence  K. ☐ Airline (Air Taxi)	
TRANSACTION TYPE (check all that apply)		JOHN AND CLILDODI FULLIO	L. Other. Specify:	OF PETER SHOP
Note: Transaction Types 1, 2 and 5 require a fee.	_	Address (street and/or P.O. Box) 7/ LAKEVIEWAVE. — 50 HILLSIDE AVE.  City	and belief. False statements a Class A misdemeanor pure Penal Law.	made herein are punishable as suant to Section 210.45 of the
1 ☐ Initial/New Facility 2 ☐ Change of Ownership	OWNER	Federal Tax ID No.  Owner Telephone No.	Name of Owner or Authorized	Representative
3 ☐ Substantial Modification 4 ☐ Information Correction		Type of Owner (check only one)	PARTNER Signature John	NITAL DINIO
5 Renewal GEOGRAPHICAL LOCATOR FOR		1 Private Resident 2 State Government 3 Local Government 4 Federal Government 5 Corporate/Commercial	Amount Enclosed	Date - 77 - 0/-
FACILITY (if known)		Name of Samuel OF PULVIO - C-1600DIFULVIO	OFFICIAL USB ONLY TIME	NT OF HEALTH
	MAILING ADDRESS	TOWNAND COUNTRY AUTO REPAIR, INC.  Address  77 WEST CHESTER', AVE.		? 7 2005
Longitude:	MAI	POUND RIDGE, N.Y., 10576	Date Received HEALTH	Date Processed
Deg Min Sec		POUNDRIDUE N. Y. 70576	Check Issued By	Check No.
		(914) 764-5588 145 Huguenot Street, New Rochelle, NY 10801	Amount Received	Reviewed By

## New York State Department of Environmental Conservation

Division of Water, Region 3

200 White Plains Road - 5th Floor, Tarrytown, New York 10591-5805

Phone: (914) 332-1835 • FAX: (914) 332-4670

Website: www.dec.state.ny.us



July 1, 2002

MR JOHN DIFULVIO TOWN & COUNTRY AUTO REPAIRS INC 77 WESTCHESTER AVE POUND RIDGE NY 10576

Re:

Town & Country Auto Repair Inc.

77 Westchester Avenue

(T) Pound Ridge; Westchester County

Dear Mr. DiFulvio:

The Westchester County Health Department informed our Department that there is a sink in the bay area at the above noted location which discharges to a dry well. This sink has been used to clean parts with degreasers.

This discharge of contaminants into groundwater is unacceptable and must be discontinued immediately. However, due to the U.S. Environmental Protection Agency's Underground Injection Control Program, EPA may need to perform a follow-up inspection. The sink should be plugged to prevent any further discharge. Please confirm in writing by July 20, 2002 that the sink has been temporarily sealed and all discharges have ceased.

By copy of this letter, we are referring your facility to the USEPA. After communication from USEPA, they will instruct you as to any further actions that may be required regarding compliance with EPA regulations. Your cooperation in this matter is appreciated.

Very truly yours,

Division of Water

bz cc:

John Kushwara - USEPA, 290 Broadway, NY, NY 10007-1866

Carlos Torres Westchester County Health Department

### NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

### TRANSMITTAL SLIP

FROM Carlos Torres - Westelester County H	tealth Dept.
Beth Zicca - WSDECWater Tampon	7/11/0Z
Town of Country Auto Repeates - (T) Pound Ri	idge
additional into I received from	mouner.
•	ite to USEPA as a UIC.
•	•
FOR ACTION AS INDICATED:	· · · · · · · · · · · · · · · · · · ·
FOR ACTION AS INDICATED:  Please Handle	Comments
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## TOWN AND COUNTRY AUTO REPAIRS

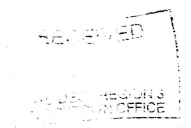
Texaco Service Station
Westchester Ave. - Scotts Corners - Route 124
POUND RIDGE, NEW YORK 10576
(914) 764-5588

7-8-2002

DEARSIR

THE SINK WAS USED FOR HAND WASHING.
THE SINK AND ALL PIPING AS BEEN
REMOVED SINCE JUNE 10Th OF 2002

John DiFuluro





AUG-09-2002 16:37 NYSDEC REGION 3 SPILLS

18452552987 P.01/01

0204941 NYSDEC INITIAL SPILL REPORT FORM 0204941 Spill No.: 0204941 DEC Region: 3 - New Paltz

Spill Name : Caller Info :

Lead DEC : Notifier Info:

SAME JACKIE PATT

IRA CONKLIN (845) 561-1512

( ) -

Spill Date: 08/09/2002 CID#: 282 Call Received Date: 08/09/2002 Call Received Time: 16:07 hrs. Spill Time: 14:30 hrs.

Spilled: Recovered: Class: Material Spilled: Unknown Gal Unknown Petrol 1) GASOLINE

21 3)

4)

Spill Location: TOWN AND COUNTRY AUTO 77 WESTCHESTER AVE POUND RIDGE CO: Westchester

Contact: JACKIE PATT Phone: (845) 561-1512

Potential Spiller Info: TOWN AND COUNTRY AUTO 77 WESTCHESTER AVE POUND RIDGE, NY Contact: N/A

Resource Affected: On Land

Spill Cause: Tank Failure

Source: Other Comm/Industrial

Waterbody:

Spill Reported by: Other

Phone:

Caller Remarks: THEY ARE PULLING 2 6,000 AND 2 4,000 GALLON TANKS OUT OF THE GROUND AND FOUND A TANK HAD FAILED.

accounting return call from caller.

3-449431 WP PBS Number:

Leak Rate Tank Number Tank Size Test Method

1) 2)

3)

Classification: □□UST Eligible?: Meets Standards?:

EDO: Y - N

Regional Close Date: / /

# Westchester gov.com

WESTCHESTER COUNTY DEPARTMENT OF HEALTH OFFICE OF ENVIRONMENTAL HEALTH RISK CONTROL

Page	of	1
	-	NAME OF TAXABLE PARTY OF TAXABLE PARTY.

#### **FIELD ACTIVITY REPORT**

Site Town and Country Auto	02 0 49 4
Address	PBS No.
77 Westchester Are Municipality	Date of Inspection
Yound Ridae	8 27 02
JOHN DIFUVIO	Time Responded 2:00 pm
Telephone No.	Time Departed 2:30 PM
1914 764-5588 ACTIVITY	2:30 pm
	C. Towes &
Re-Inspection of this site performed by	n 1 000 41
K. Magnusm. TXVD 4 000 gal USTs and FD USTS WERE KMOVED. A 1000 gal underground	
Oil tank was also removed. Contamina	with hearing
College during land and contraction	
found during tank removals and contami	MATCH SOLL
is properly staged and stockpiled on site temaining on site include two 275 gall oil tanks (aboveground) and a 275 gatton tank (aboveground). Slop sink has been the	c. Tanks Ion heating
FUNDINING ON SITE IN MULLE 100 ZIS AM	a wask oit
of panes about young and a 215 gards	n wask oit
- tank (moorgrovna). Stop stak has mun Mi	nova.
O Properly dispose of stockpilled soil with	in 60 days.
O Properly dispose of stockpilled soil with	in oo angs.
2 Swamit closure report	
C) SWATTER COOSTAL PARTY	
3) Muntain monthy inspection of abovegou	nd tanks.
Dipolitical interest of the second	The Thomas
(4) Submit Information Correction (PBS Applicat	ion
-1) Julium marine an establish the printer	
I acknowledge receipt of this inspection report.  Inspectorkarch Magn vsm	Telephone No.
Representative's Signature for DI Full by Karem maxtus	(914) 813-5621



#### **UST CLOSURE REPORT**

Town and Country Auto Repair 77 Westchester Avenue Pound Ridge, New York NYSDEC Spill No. 02-04541 NYSDEC PBS No. 3-449431

Prepared For:

Town and Country Auto Repair 77 Westchester Avenue Pound Ridge, New York

Prepared By:

Ira D. Conklin & Sons, Inc. 94 Stewart Avenue Newburgh, New York

September 30, 2002

### 1.0 Introduction

Ira D. Conklin & Sons, Inc. of Newburgh, New York (IDC), was contracted by Town and Country Auto Repair to conduct an underground storage tank (UST) closure report at their facility located at 77 Westchester Avenue, Pound Ridge, New York (Figure 1). The site is used as a service station and automobile repair shop. The activities conducted at the site were performed in accordance with all local, state and federal regulations.

IDC excavated one (1) 6,000 gallon gasoline, one (1) 6,000 gallon diesel, two (2) 4,000 gallon gasoline UST's at the site. Town and Country Auto Repair personnel legally abandoned one (1) 1,000 gallon fuel oil UST.

The objectives of this UST closure report are to identify and characterize any contamination that may exist in soil and/or groundwater in the vicinity of the UST's. This report summarizes all site characterization activities that were conducted by IDC at the above referenced location. This report does not address any additional environmental concerns that may be associated with the site.

#### 4.0 Site Activities

Site activities included the excavation and removal of one (1) 6,000 gallon gasoline, one (1) 6,000 gallon diesel UST, two (2) 4,000 gallon gasoline UST's, and one (1) 1,000 gallon #2 fuel oil UST. In addition, the soils were screened with a PID meter, sampled and analyzed by a New York State Department of Health (NYSDOH) certified laboratory. Impacted soils were encountered during the excavation procedure and spill number 02-04541 was assigned to the site. The procedure and findings of these activities are outlined below.

#### 4.1 UST Removal Operations

#### 4.1.1 Excavation 1

IDC personnel conducted the following site work on the given dates:

<u>08-09-02</u> Excavated and removed one (1) 6,000 gallon diesel UST and one (1)

6,000 gallon gasoline UST.

Field screened soils within excavation

Stockpiled impacted soils.

<u>08-12-02</u> Excavated and removed two (2) 4,000 gallon gasoline UST's

Field screen soils removed from excavation with PID.

Stockpiled impacted soils.

**08-13-02** Stockpiled impacted soils.

Collect exit soil samples from excavation 1.

All UST's were pumped out to remove any remaining product before excavation commenced. The soils above and surrounding the UST's were excavated until the top of the tanks were encountered at approximately (3) three feet below ground surface. Excavation activities continued until there was enough space around the tanks to facilitate removal without damage.

The soils within the excavation were screened with a PID meter for total organic vapor concentrations during tank removal operations. Any soils displaying positive PID readings were removed and stockpiled. The following readings were observed:

Soil Screening Results						
Sample Location	PID Readings (ppm)					
Tank Wall A	169.4					
Tank Wall B	211.3					
Tank Wall C	148.5					
Tank Wall D	85.6					
Excavation Floor	223					

Note: ND = nondetect

Further excavation could not be conducted along wall B due to the presence of an adjacent building and along wall C due to the presence of Westchester Avenue.

Groundwater was encountered at approximately fifteen (15) feet below grade. A noticeable sheen was present on the surface of the water. No groundwater sample was obtained from the excavation due to the intrusive nature of the tank removal operations. A series of monitoring wells already exist on-site. Bedrock was not encountered during the excavation procedures. The soils within the excavation were comprised of backfill material and sandy soils.

Once the tanks were lifted from the subsurface, they were placed in a secure area for final inspection and cleaning. The tanks were then rendered useless by cutting a window at the end of each tank. After final cleaning, the tanks were visually inspected. The UST's were double wall STIP-3 tanks. The condition of the tanks was as follows:

	Tank Condition
Tank	Condition
6,000 gallon gasoline UST	Fair condition – pitting and corrosion present.
6,000 gallon diesel UST	Fair condition – pitting and corrosion present.
4,000 gallon gasoline UST	Fair condition – pitting and corrosion present.
4,000 gallon gasoline UST	Fair condition – pitting and corrosion present.

#### 4.1.2 Excavation 2

IDC personnel conducted the following site work on the given dates:

<u>08-13-02</u> Field screened and sampled soils present beneath one (1) 1,000-gallon#2 fuel oil UST.

The UST was pumped out to remove any remaining product before excavation commenced. The soils above and surrounding the UST were excavated until the top of the tank was encountered at approximately (3) three feet below ground surface. Excavation activities continued until there was enough space around the tank to allow access to the interior of the UST.

The interior of the tank was visually inspected for the presence of any penetrations. No obvious signs of releases were noted from the interior of the UST. A hole was drilled in the bottom of the tank to allow access to the soils beneath the tank. The soils were field screened with a PID. No positive readings were detected. A soils sample was collected from beneath the UST and analyzed via EPA Test Method 8260 and 8270.

#### 4.2 Soil Removal and Disposal

A total of 176.01 tons of soil was removed from the site and disposed of at TPS Technologies, Inc., located in New Windsor, NY.

#### 5.0 Sampling and Analytical Results

#### 5.1 Sampling Procedure

#### 5.1.1 Soil Sampling

Soil sampling at the site was conducted in accordance with NYSDEC Guidance Document "SPOTS 14". IDC collected one (1) grab soil sample from each wall and the bottom of excavation 1 and one (1) composite soil sample from beneath the UST within excavation 2. The soil samples obtained from the walls were collected 1/3 from the bottom of the excavation. IDC technicians used latex gloves while collecting the soil samples and immediately placed the sample jar in a cooler for preservation and delivery to York Laboratories located in Stamford, Connecticut (NYSDOH certified laboratory). The soil samples were analyzed for Volatile Organic Compounds by EPA Method 8260 and 8270. The samples were identified as follows on the laboratory data sheets:

Laboratory Analysis – Excavation 1						
Sample Identification	Sample Location					
Walls	3993A					
Bottom	3993B					

Laboratory Analysis – Excavation 2							
Sample Identification	Sample Location						
Exit	3993C						

#### 5.1.2 Groundwater Sampling

Groundwater was not sampled during the excavation procedures.

#### 5.2 Laboratory Analytical Results

#### 5.2.1 Excavation 1

The soil samples obtained from the walls and bottom of excavation 1 shows that the remaining soil meets the NYSDEC Recommended Soil Clean-Up Objectives as laid out in the TAGM #4046. The laboratory analysis is included in **Appendix A**.

#### 5.2.2 Excavation 2

The soil sample from excavation 2 showed non-detect (ND) levels for all parameters analyzed.

The York Labs Technical report is included in **Appendix A**.

#### 6.0 Summary and Recommendations

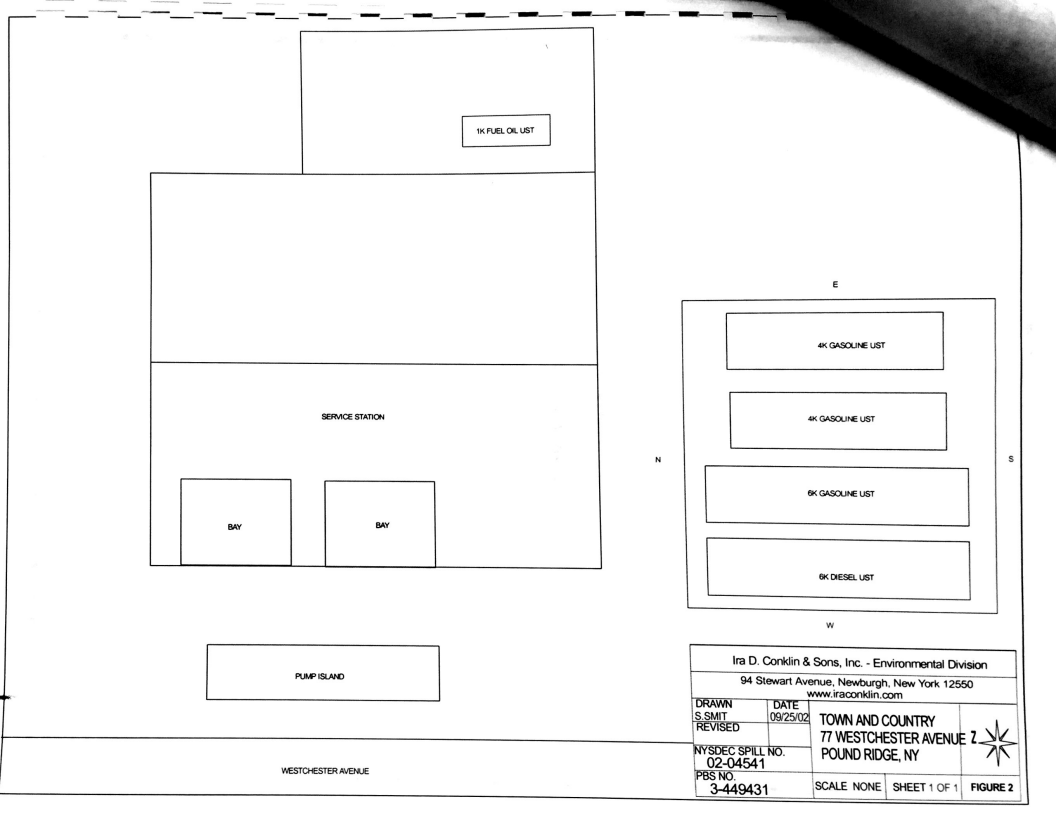
#### 6.1 Summary

The following summarizes the findings of the site assessment, UST removal and soil analytical results.

- Excavation and disposal of one (1) 6,000 gallon gasoline UST (excavation 1).
- Excavation and disposal of one (1) 6,000 gallon diesel UST (excavation 1).
- Excavation and disposal of two (2) 4,000 gallon gasoline UST's (excavation 1).
- Final field screening did reveal the presence of elevated levels of contaminants within the
  excavation. However, laboratory results of the excavation 1 soil samples did not reveal the
  presence of any petroleum constituents.
- Legal abandonment of one (1) 1,000 gallon #2 fuel oil UST by Town and Country personnel (excavation 2).
- Final field screening and laboratory results of the excavation 2 soil sample did not reveal the
  presence of any petroleum constituents.
- A total of 176.01 tons of contaminated soil was removed and disposed of at TPS
   Technologies Inc., New Windsor, New York.

#### 6.2 Recommendations

Based on observations during the UST removal activities and the resulting soil analytical results, IDC recommends sampling of the on-site monitoring wells to determine groundwater quality at the site. Further delineation may be required based on the results of monitoring well sampling.



3-449431

Town and Country Auto Repair, Inc.

77 Westchester Avenue Pound Ridge, NY 10576

County: WESTCHESTER Town: Pound Ridge

Latitude: Longitude: SPDES#: CBS#: Site Type: Other

Contact: Operator: John & Gildo DiFulvio Emergency: John DiFulvio (203) 972-7649 Site Status: Unregulated

Total Active Tanks: 2
Active Capacity: 550
Reg Expires:

Last Inspection: 02/17/2006

Cert Printed:

Owner: John & Gildo DiFulvio

71 Lakeview Avenue New Canaan, CT 06840

Phone: (203) 972-7649

Mail: Town and Country Auto Repair, Inc.

77 Westchester Avenue Pound Ridge, NY 10576

Attn: John & Gildo DiFulvio (914) 764-5588

Took #	1	2: :						Attn: John & Glido Dirulvi	
Tank #:	Location:	Status:	Installed:	Capacity:	Product:	Tank Type:		Internal Prot:	External Prot:
001	Aboveground on Closed - removed saddles, legs, stlits, racks or cradle		03/01/1995 275 Gal		Waste/Used Oil	Steel/Carbon steel/Iron		None	None
	Pipe Location:	Pipe Type:	Pipe Interna	al Prot:	External Prot: None	Secondary:	Leak Det: 0. None	Overfill: Product Level Gauge (Aboveground Only)	Dispenser: None
	Last Test:	Next Test:	Status: Closed - rem	noved	Date Closed:				
Tank #:	Location:	Status:	Installed:	Capacity:	Product:	Tank Type:		Internal Prot:	<b>External Prot:</b>
002	Aboveground on saddles, legs, stlits, racks or cradle	In-Service	n-Service 03/01/1995 275 Gal		No. 2 fuel oil	Steel/Carbon steel/Iron		None	None
	Pipe Location: Aboveground	Pipe Type: Copper	Pipe Interna	l Prot:	External Prot: None	Secondary:	Leak Det: 0. None	Overfill: Product Level Gauge (Aboveground Only)	Dispenser: Suction
	Last Test:	Next Test:	Status: In-Service		Date Closed:			(,	
Tank #:	Location:	Status:	Installed:	Capacity:	Product:	Tank Type:	***************************************	Internal Prot:	External Prot
003	Aboveground on saddles,legs,stlits,racks or cradle	In-Service	03/01/1995	275 Gal	No. 2 fuel oil	Steel/Carbon s	teel/Iron	None	None
	Pipe Location: Aboveground	Pipe Type: Copper	Pipe Interna	l Prot:	External Prot: None	Secondary:	Leak Det: 0. None	Overfill: Product Level Gauge	Dispenser: Suction
	Last Test:	Next Test:	Status: In-Service		Date Closed:			(Aboveground Only)	

2000	Talk Dist								P
#:	inkLocation:	Status:	Installed:	Capacity:	Product:	Tank Type	:	Internal Prot:	External Prot
1	Underground	Closed - Prior to 04/1991	12/01/1969	3000 Gal	~~~~~	Steel/Carbo	on	None	None
	Pipe Location:	Pipe Type: Steel/Carbon/ steel/iro	Pipe Interna	al Prot:	External Prot: None	Secondary None	: Leak Det:	Overfill: None	Dispenser: Suction
	Last Test:	Next Test:	Status: Closed - Prio	or to 04/1991	Date Close	d:	None		
#:	nkLocation:	Status:	Installed:	Capacity:	Product:	Tank Type:		Internal Prot:	External Prot:
100	O Underground	Closed - removed	10/01/1988	4000 Gal	Gasoline	Steel/Carbon steel/Iron	n	Epoxy liner	None
	Pipe Location: No Pipiing	Pipe Type:	Pipe Interna	l Prot:	External Prot: None	Secondary: Double- Walled (underground only)	<b>Det:</b> 5. In-		<b>Dispenser:</b> Submersible
	Last Test: 03/16/1995	Next Test:	Status: Closed - remo	oved	Date Closed 08/12/2002	:	gaago		
Tan #:	kLocation:	Status:	Installed:	Capacity:	Product:	Tank Type:		Internal Prot:	External Prot:
2	Underground	Closed - Prior to 04/1991	12/01/1969	3000 Gal	Diesel	Steel/Carbon steel/Iron		None	None
	Pipe Location:	Pipe Type: Steel/Carbon/ steel/iron	Pipe Internal	Prot:	External Prot: None		Leak Det: 0. None	Overfill: None	<b>Dispenser:</b> Suction
	Last Test:		Status: Closed - Prior	to 04/1991	Date Closed:				
ank	Location:	Status:	nstalled:	Capacity:	Product:	Tank Type:		Internal Prot:	External Prot:
00	Underground	Closed - removed 1	10/01/1988	1000 Gal	Diesel	Steel/Carbon steel/Iron		None	None
	Pipe Location: No Pipiing	Pipe Type: F	Pipe Internal F	Prot:	Prot: None	Walled (underground only) (	Det: 5. In- Tank System auto ank	Overfill: None	<b>Dispenser:</b> Submersible
ı	Last Test:	Next Test: S	tatus:		Date Closed:	g	gauge)		

	(Location:	Status:							Pa
<b>#:</b> }	Linda	••••	Installed:	Capacity:	Product:	Tank Type:		Internal Prot:	External Prot:
	Underground	Closed - Prior to 04/1991	12/01/1969	4000 Gal	Gasoline	Steel/Carbon	 I	None	None
	Pipe Location:	Pipe Type: Steel/Carbon/ steel/iron	Pipe Interna	l Prot:	External Prot: None	Secondary: None	<b>Det:</b> 0.	Overfill: None	<b>Dispenser:</b> Suction
	Last Test:	Next Test:	Status: Closed - Prio	r to 04/1991	Date Closed:		None		
ank :	Location:	Status:	Installed:	Capacity:	Product:	Tank Type:		Internal Prot:	External Prot:
00	Underground	Closed - removed	10/01/1988	6000 Gal	Gasoline	Steel/Carbon steel/Iron		None	None
	Pipe Location: No Pipiing	Pipe Type:	Pipe Interna	I Prot:	External Prot: None	Secondary: Double- Walled (underground only)	Det: 5. In- Tank System (auto tank	Overfill: None	<b>Dispenser:</b> Submersible
	<b>Last Test:</b> 03/16/1995	Next Test:	Status: Closed - remo	oved	Date Closed: 08/09/2002		gauge)		
anl	(Location:	Status:	Installed:	Capacity:	Product:	Tank Type:		Internal Prot:	External Prot:
	Underground	Closed - Prior to 04/1991	12/01/1969	10000 Gal	Gasoline	Steel/Carbon steel/Iron	••••••	None	None
	Pipe Location:	Pipe Type: Steel/Carbon/ steel/iron	Pipe Internal	Prot:	External Prot: None	Secondary: None	Leak Det: 0. None	Overfill: None	<b>Dispenser:</b> Suction
	Last Test:		<b>Status:</b> Closed - Prior	to 04/1991	Date Closed:		None		
ank	Location:	Status:	Installed:	Capacity:	Product:	Tank Type:		Internal Prot:	External Prot:
0	Underground	Closed - removed	10/01/1988	6000 Gal	Gasoline	Steel/Carbon steel/Iron		None	None
	<b>Pipe Location:</b> No Pipiing	Pipe Type:	Pipe Internal	Prot:	External Prot: None	Secondary: Double- Walled (underground only)	<b>Det:</b> 5. In-	Overfill: None	<b>Dispenser:</b> Submersible
ı	_ast Test:	Next Test:	Status:		Date Closed:		gauge)		

Location:	Status:	Installed:	Capacity:	Product:	Tank Type:	:	Internal Prot:	External Prot:
Underground	Closed - in place	03/01/1995	1000 Gal		Steel/Carbo	n	Glass liner	None
Pipe Location: Underground/on ground	Pipe Type: Copper	Pipe Internal Prot:			::Secondary: None	Det:	Overfill:	<b>Dispenser:</b> Suction
Last Test:	Next Test:	Status: Closed - in pl	ace	Date Closed: 08/13/2002		None		
	Underground  Pipe Location: Underground/on ground	Underground Closed - in place  Pipe Location: Pipe Type: Underground/on Copper ground	Underground Closed - in place 03/01/1995  Pipe Location: Pipe Type: Pipe Interna Underground/on Copper ground  Last Test: Next Test: Status:	Underground Closed - in place 03/01/1995 1000 Gal  Pipe Location: Pipe Type: Pipe Internal Prot: Underground/on Copper ground	Underground Closed - in place 03/01/1995 1000 Gal  Pipe Location: Pipe Type: Pipe Internal Prot: External Prot Underground/on Copper ground None  Last Test: Next Test: Status: Date Closed:	Underground  Closed - in place  O3/01/1995  1000 Gal  Steel/Carbon steel/Iron  Pipe Location: Underground/on Ground  Pipe Type: Copper Ground  None  Last Test:  Next Test:  Status:  Date Closed:	Underground  Closed - in place  O3/01/1995  1000 Gal  Steel/Carbon steel/Iron  Pipe Location: Underground/on Ground  Pipe Type: Copper Ground  Pipe Internal Prot: None  O. None  Last Test:  Next Test:  Status:  Date Closed:	Underground  Closed - in place  O3/01/1995 1000 Gal  Steel/Carbon steel/Iron  Pipe Location: Underground/on Copper ground  Pipe Type:  Copper Glass liner  Steel/Iron  Pipe Internal Prot:  External Prot: Secondary: Leak None  None  O.  None  None  Date Closed:

# ASTM E 1527-13 PHASE I ENVIRONMENTAL SITE ASSESSMENT USER QUESTIONNAIRE

#### Section 1 - General

The information requested in this section is intended to assist the environmental professional but is not necessarily required to qualify for one of the Landowner Liability Protections (See Section 2).

- (1.) Why is the Phase I Environmental Site Assessment required?

  Before taking title to the property the Town of Pound Ridge needs to determine if there is any contamination present.
- (2.) What is the type of property and type of property transaction (sale, purchase, exchange, etc.)? The property is currently in use as a motor vehicle repair shop, auto body repair shop and also residential. It is being acquired through an in rem tax foreclosure proceeding.
- (3.) What is the complete and correct address of the property? 77 Westchester Avenue, Pound Ridge, NY 10576
- (4.) What is the scope of services desired for the Phase I?

  As described in the contract / work scope Yes\_X\_ No\_\_\_

  If No, please explain.

Are any considerations beyond the requirements of Practice E 1527 to be addressed? Yes\_\_\_ No\_X\_\_ If Yes, please explain.

(5.) Please identify all parties who will rely on the Phase I report. *The Town of Pound Ridge and any related regulatory agencies.* 

(6.) Please identify the site contact and how the site contact can be reached. Richard B. Lyman,
Town Supervisor
Town House, 179 Westchester Avenue, Pound Ridge NY 10576
(914) 764-3985 (Town Office)
(914) 764-5407 (Home Office)
(914) 329-8188 (Mobile)
RLyman@townofpoundridge.com

- (7.) Are there any special terms and conditions that must be agreed upon by the environmental professional? NO
- (8.) Do you have any knowledge or experience with the property that may be pertinent to the environmental professional (prior environmental reports, documents, correspondence, etc. concerning the environmental condition of the property). Attach additional sheets if required.

  None other than as already described.
- (9) Does the user intend to retain a title company or title professional to review reasonable ascertainable title and judicial records for environmental liens or activity and use limitations (AULs)?

If Yes, will the results of the review be provided to the environmental professional?

#### Section 2 - Landowner Liability Protections

In order to qualify for one of the Landowner Liability Protections (LLPs)<sup>1</sup> offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the "Brownfields Amendments"), the user must provide the following information (if available) to the environmental professional. Failure to provide this information could result in a determination that "all appropriate inquiry" is not complete.

(1.) Environmental cleanup liens that are filed or recorded against the site (40 CFR 312.25).

Are you aware of any environmental cleanup liens against the property that are filed or recorded under federal, tribal, state or local law? NO

Landowner Liability Protections, or LLPs, is the term used to describe the three types of potential defenses to Superfund liability in EPA's Interim Guidance Regarding Criteria Landowners Must Meet in Order to Qualify for Bona Fide Prospective Purchaser, Contiguous Property Owner, or Innocent Landowner Limitations on CERCLA Liability ("Common Elements" Guide) issued on March 6, 2003.

(2.) Activity and land use limitations that are in place on the site or that have been filed or recorded in a registry (40 CFR 312.26).

Are you aware of any AULs , such as engineering controls, land use restrictions or institutional controls that are in place at the site and/or have been filed or recorded in a registry under federal, tribal, state or local law? NO

(3.) Specialized knowledge or experience of the person seeking to qualify for the LLP (40 CFR 312.28).

As the user of this ESA do you have any specialized knowledge or experience related to the property or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the property or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business? If "yes", please explain. NO

(4.) Relationship of the purchase price to the fair market value of the property if it were not contaminated (40 CFR 312.29).

Does the purchase price being paid for this property reasonably reflect the fair market value of the property? If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the property? N/A

(5.) Commonly known or reasonably ascertainable information about the property (40 CFR 312.30).

Are you aware of commonly known or reasonably ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example, as user,

(a.) Do you know the past uses of the property?

Yes. Originally a gasoline filling station and auto repair shop as well as an auto body shop. USTs were removed under permit from NYSDEC.

(b.) Do you know of specific chemicals that are present or once were present at the property? NO

(c.) Do you know of spills or other chemical releases that have taken place at the property? NO
(d.) Do you know of any environmental cleanups that have taken place at the property? As noted in A. above, USTs were removed under NYSDEC permit.
(6.) The degree of obviousness of the presence of likely presence of contamination at the property, and the ability to detect the contamination by appropriate investigation (40 CFR 312.31).  As the user of this ESA, based on your knowledge and experience related to the property are there any obvious indicates the contamination of the property are there any
obvious indicators that point to the presence or likely presence of contamination at the property?  None other than the past and current uses.
User Signature  I have answered the above questions in good faith and based on my knowledge of the property.
Printed Name: Richard B. Lyman Title: Town Supervisor
Signature Kicker Defense Date 12/28/15

Question	Owner			Occupants (if	applicable)		Observed Du	ring Site Visit
1a. Is the <i>property</i> used for an industrial use?	Yes	(No)	Unk	Yes	No	Unk	Yes	(NO)
1b. Is any adjoining property used for an industrial use?	Yes	No	Unk	Yes	No	Unk	Yes	(No)
2a. Did you observe evidence or do you have any prior knowledge that the <i>property</i> has been used for an industrial use in the past?	Yes	No	Unk	Yes	No	Unk	Yes	(No)
2b. Did you observe evidence or do you have any prior knowledge that any <i>adjoining property</i> has been used for an industrial use in the past?	Yes	No	Unk	Yes	No	Unk	Yes	NO
3a. Is the <i>property</i> used as a gasoline station, motor repair facility, commercial printing facility, dry cleaners, photo developing laboratory, junkyard or landfill, or as a waste treatment, storage, disposal, processing, or recycling facility (if applicable, identify which)?	Yes	No	Unk	Yes	No	Unk	Yes	No
3b. Is any adjoining property used as a gasoline station, motor repair facility, commercial printing facility, dry cleaners, photo developing laboratory, junkyard or landfill, or as a waste treatment, storage, disposal, processing, or recycling facility (if applicable, identify which)?	Yes	No	Unk	Yes	No	Unk	Yes	No
4a. Did you observe evidence or do you have any prior knowledge that the property has been used as a gasoline station, motor repair facility, commercial printing facility, dry cleaners, photo developing laboratory, junkyard or landfill, or as a waste treatment, storage, disposal, processing, or recycling facility (if applicable, identify which)?	Yes	No	Unk	Yes	No	Unk	Yes	No
4b. Did you observe evidence or do you have any prior knowledge that any adjoining property has been used as a gasoline station, motor repair facility, commercial printing facility, dry	Yes	No	Unk	Yes	No	Unk	Yes	No

cleaners, photo developing laboratory, junkyard or landfill, or as a waste treatment, storage, disposal,									**************************************
processing, or recycling facility (if									
applicable, identify which)?  5a. Are there currently any damaged or discarded automotive or industrial batteries, pesticides, paints, or other chemicals in individual containers of >5 gal (19 L) in volume or 50 gal (190 L) in the aggregate, stored on or used	Yes	(No <sub>3</sub> )	Unk	Yes	No	Unk	Yes	No)	
at the <i>property</i> or at the facility?  5b. Did you observe evidence or do you have any prior knowledge that there have been previously any damaged or discarded automotive or industrial batteries, or pesticides, paints, or other chemicals in individual containers of >5 gal (19 L) in volume or 50 gal (190 L) in the aggregate, stored on or used at the <i>property</i> or at	Yes	(No <sup>1</sup> )	Unk	Yes	No	Unk	Yes	No	
the facility?  6a. Are there currently any industrial drums (typically 55 gal (208 L)) or sacks of chemicals located on the property or at the facility?	Yes	No	Unk	Yes	No	Unk	(Yes)	No	Pe-Pr
6b. Did you observe evidence or do you have any prior knowledge that there have been previously any industrial drums (typically 55 gal (208 L)) or sacks of chemicals located on the property or at the facility?	Yes	No	Unk	Yes	No	Unk	Yes	No	
7a. Did you observe evidence or do you have any prior knowledge that fill dirt has been brought onto the property that originated from a contaminated site?	Yes	(No)	Unk	Yes	No	Unk	Yes	No	
7b. Did you observe evidence or do you have any prior knowledge that fill dirt has been brought onto the property that is of an unknown origin?	Yes	No	Unk	Yes	No	Unk	Yes	(No)	

Petroleum Products

8a. Are there currently any <i>pits</i> , ponds, or lagoons located on the property in connection with waste treatment or waste disposal?	Yes	No	Unk	Yes	No	Unk	Yes	No
8b. Did you observe evidence or do you have any prior knowledge that there have been previously, any pits, ponds, or lagoons located on the property in connection with waste treatment or waste disposal?	Yes	No	Unk	Yes	No	Unk	Yes	(NO)
9a. Is there currently any stained soil on the <i>property</i> ?	Yes	(No)	Unk	Yes	No	Unk	Yes	No
9b. Did you observe evidence or do you have any prior knowledge that there has been previously, any stained soil on the <i>property</i> ?	Yes	NO	Unk	Yes	No	Unk	Yes	NO
10a. Are there currently any registered or unregistered storage tanks (above or underground) located on the <i>property</i> ?	(Yes)	No	Unk	Yes	No	Unk	Yes	No
10b. Did you observe evidence or do you have any prior knowledge that there have been previously, any registered or unregistered storage tanks (above or underground) located on the <i>property</i> ?	Yes	No	Unk	Yes	No	Unk	(Yes`)	No
11a. Are there currently any vent pipes, fill pipes, or access ways indicating a fill pipe protruding from the ground on the <i>property</i> or adjacent to any structure located on the <i>property</i> ?	Yes	(No)	Unk	Yes	No	Unk	Yes	No
11b. Did you observe evidence or do you have any prior knowledge that there have been previously, any vent pipes, fill pipes, or access ways indicating a fill pipe protruding from the ground on the <i>property</i> or adjacent to any structure located on the <i>property</i> ?	Yes	(No))	Unk	Yes	No	Unk	Yes	No
12a. Is there currently evidence of leaks, spills or staining by substances other than water, or foul odors, associated with any flooring, drains,	Yes	(O)	Unk	Yes	No	Unk	Yes	No

walls, ceilings, or exposed grounds on the <i>property</i> ?								~
12b. Did you observe evidence or do you have any prior knowledge that there have been previously any leaks, spills, or staining by substances other than water, or foul odors, associated with any flooring drains, walls, ceilings or exposed grounds on the <i>property</i> ?	Yes	(No \)	Unk	Yes	No	Unk	QD)	(No.)
13a. If the <i>property</i> is served by a private well or non-public water system, is there evidence or do you have prior knowledge that contaminants have been identified in the well or system that exceed guidelines applicable to the water system?	Yes	No	Unk	Yes	No	Unk	Yes	No
13b. If the <i>property</i> is served by a private well or non-public water system, is there evidence or do you have prior knowledge that the well has been designated as contaminated by any government environmental/health agency?	Yes	No	Unk	Yes	No	Unk	(Yes)	No
14. Does the <i>owner</i> or <i>occupant</i> of the <i>property</i> have any knowledge of <i>environmental liens</i> or governmental notification relating to past or recurrent violations of environmental laws with respect to the <i>property</i> or any facility located on the <i>property</i> ?	(Yes)	No	Unk	Yes	No	Unk	Yes	No
15a. Has the owner or occupant of the property been informed of the past existence of hazardous substances or petroleum products with respect to the property or any facility located on the property?	(Yes)	No	Unk	Yes	No	Unk	(Yes)	No
15b. Has the <i>owner</i> or <i>occupant</i> of the <i>property</i> been informed of the current existence of <i>hazardous</i> substances or petroleum products with respect to the <i>property</i> or any facility	(Yes')	No	Unk	Yes	No	Unk	(es)	No

located on the property?								
15c. Has the <i>owner</i> or <i>occupant</i> of the <i>property</i> been informed of the past existence of environmental violations with respect to the <i>property</i> or any facility located on the <i>property</i> ?	Yes	(No)	Unk	Yes	No	Unk	(Yes)	No
15d. Has the <i>owner</i> or <i>occupant</i> of the <i>property</i> been informed of the current existence of environmental violations with respect to the <i>property</i> or any facility located on the <i>property</i> ?	Yes	(No)	Unk	Yes	No	Unk	Yes	(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	Unk	Yes	No	Unk	(Yes)	No
17. Does the owner or occupant of the property know of any past, threatened, or pending lawsuits or administrative proceedings concerning a release or threatened release of any hazardous substance or petroleum products involving the property by any owner or occupant of the property?	Yes	No	Unk	Yes	No	Unk	Yes	(No)
18a. Does the <i>property</i> discharge waste-water (not including sanitary waste or storm water) onto or adjacent to the <i>property</i> and/or into a storm water system?	Yes	(No)	Unk	Yes	No	Unk	Yes	(No)
18b. Does the <i>property</i> discharge waste water (not including sanitary waste or storm water) onto or adjacent to the <i>property</i> and/or into a sanitary sewer system?	Yes	(No)	Unk	Yes	No	Unk	Yes	No
19. Did you observe evidence or do you have any prior knowledge that any hazardous substances or petroleum products, unidentified waste materials,	Yes	No	Unk	Yes	No	Unk	Yes	(No)

.

tires, automotive or industrial batteries, or any other waste materials have been dumped above grade, buried and/or burned on the <i>property?</i>								_
20. Is there a transformer, capacitor, or any hydraulic equipment for which there are any records indicating the presence of <i>PCBs</i> ?	Yes	No	Unk	Yes	No	Unk	Yes	(No.)

The Owner questionnaire answers were provided was completed by:

Name John Difulvio

Title

Firm Town + Country Auto Repair
Address 77 We Stewester Ave
Phone number
Date 1/6/2016
Role(s) at the site owner, manager
Number of years at the site 3 3
Relationship to user (for example, principal, employee, agent, consultant)

The Occupant questionnaire answers were provided by:

Name

Title

Firm

Address

Phone number

Date

Role(s) at the site

Number of years at the site

Relationship to user (for example, principal, employee, agent, consultant)

The Site Visit questionnaire was completed by:

Name Allie goldber 7

Title Staff Engineer 7

Firm Modis Engineer 7

Address 585 And lesex St. Lowell, MA

Phone number 978-683-0891

Date 1/// Le

Relationship to site

Relationship to user (for example principal employed)

Relationship to user (for example, principal, employee, agent, consultant) consultant)

#### 77 Westchester Avenue Auto Repair

77 Westchester Avenue Pound Ridge, NY 10576

Inquiry Number: 4495477.2s

December 17, 2015

## The EDR Radius Map™ Report with GeoCheck®



#### **TABLE OF CONTENTS**

SECTION	PAGE
Executive Summary	ES1
Overview Map.	<b>2</b>
Detail Map.	<b></b>
Map Findings Summary.	<b>4</b>
Map Findings.	
Orphan Summary	116
Government Records Searched/Data Currency Tracking	GR-1
GEOCHECK ADDENDUM	
Physical Setting Source Addendum	<b>A-1</b>
Physical Setting Source Summary.	A-2
Physical Setting SSURGO Soil Map.	A-5
Physical Setting Source Map	A-28
Physical Setting Source Map Findings.	A-30
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.

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#### **EXECUTIVE SUMMARY**

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

#### TARGET PROPERTY INFORMATION

#### **ADDRESS**

77 WESTCHESTER AVENUE POUND RIDGE, NY 10576

#### COORDINATES

Latitude (North): 41.1908000 - 41° 11' 26.88" Longitude (West): 73.5519000 - 73° 33' 6.84"

Universal Tranverse Mercator: Zone 18 UTM X (Meters): 621440.6 UTM Y (Meters): 4560736.5

Elevation: 399 ft. above sea level

#### USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 5940139 POUND RIDGE, NY

Version Date: 2013

#### **AERIAL PHOTOGRAPHY IN THIS REPORT**

Portions of Photo from: 20110710, 20110706, 20120725

Source: USDA

# MAPPED SITES SUMMARY

Target Property Address: 77 WESTCHESTER AVENUE POUND RIDGE, NY 10576

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
A1		77 WESTCHESTER AVE	EDR Hist Auto		TP
A2	POUND RIDGE AUTO BOD	77 WESTCHESTER AVE	US AIRS, FINDS		TP
A3	TOWN AND COUNTRY AUT	77 WESTCHESTER AVENU	NY UST, NY AST		TP
A4	TOWN & COUNTRY AUTO	77 WESTCHESTER AVE	NY LTANKS, NY LIENS, NY Spills		TP
A5	TOWN & COUNTRY AUTO	77 WESTCHESTER AVENU	FINDS		TP
A6	POUND RIDGE CLEANERS	WESTCHESTER AVE PO B	RCRA-CESQG, US AIRS, NY MANIFEST	Higher	45, 0.009, SSW
A7		72 WESTCHESTER AVE	EDR Hist Cleaner	Higher	45, 0.009, SSW
<b>A8</b>	POUND RIDGE CLEANERS	72 WEST CHESTER AVE	NY SHWS	Higher	45, 0.009, SSW
A9	POUND RIDGE CLEANERS	72 WESTCHESTER AVE.	NY DRYCLEANERS	Higher	45, 0.009, SSW
A10	SPILL NUMBER 0009626	74 WESTCHESTER AV	NY LTANKS	Higher	53, 0.010, WSW
A11	DISCOUNT FILM STORES	69 WESTCHESTER AVE	NJ MANIFEST	Higher	61, 0.012, South
A12	PERFECT ONE HOUR PHO	69 WESTCHESTER AVE	RCRA NonGen / NLR, FINDS, NY MANIFEST	Higher	61, 0.012, South
A13	NEW MEDIA SCHOOL HOU	69 WESTCHESTER AVE	NY LTANKS	Higher	61, 0.012, South
A14	SALLY & JOSEPH SIANO	70 WESCHESTER AVE	NY Spills	Higher	82, 0.016, South
A15	SPILL NUMBER 0110835	76 WESTCHESTER AV	NY LTANKS	Higher	132, 0.025, West
B16	A .C. & S. EXCAVATIN	10 TRINITY PASS ROAD	NY UST, NY AST	Higher	191, 0.036, East
B17	COMMERCIAL	10 TRINITY PASS ROAD	NY LTANKS	Higher	191, 0.036, East
C18	SPILL NUMBER 0111906	65 WESTCHESTER AV	NY LTANKS	Higher	223, 0.042, SSE
C19		66 WESTCHESTER AVE	EDR Hist Auto	Higher	227, 0.043, SSE
C20	POUND RIDGE AUTO CAR	66 WESTCHESTER AVENU	NY UST, NY AST	Higher	227, 0.043, SSE
C21	SCOTTS CORNER AUTO (	WESTCHESTER AVE	NY LTANKS	Higher	252, 0.048, SSE
D22	POUND RIDGE FIRE DEP	80 WESTCHESTER AVE	NY LTANKS	Lower	323, 0.061, WNW
D23	DYNAX CORPORATION	79 WESTCHESTER AVE	RCRA-CESQG, FINDS, NY MANIFEST	Lower	368, 0.070, WNW
C24	60-80 WESTCHESTER AV	60-80 WESTCHESTER AV	NY Spills	Lower	420, 0.080, SE
25	BRUNBAUG HOME	96 TRINITY PATH ROAD	NY LTANKS	Higher	513, 0.097, SSE
26	SHELL OIL CO	WESTCHESTER AVE & TR	RCRA NonGen / NLR, NY MANIFEST	Lower	513, 0.097, SE
D27	ALBANO APPLIANCE	83 WESTCHESTER AVE	NY Spills	Lower	578, 0.109, WNW
28	POUND RIDGE AMBULANC	89 WESTCHESTER AVE	NY Spills	Lower	597, 0.113, WNW
E29	VALU CLEAN CLEANERS	55 WESTCHESTER AVE	RCRA-CESQG, NY MANIFEST	Lower	764, 0.145, ESE
E30	VALUECLEAN CLEANERS	55 WESTCHESTER AVE.	NY DRYCLEANERS	Lower	764, 0.145, ESE
31	HEALY HOME	26 TRINITY PASS ROAD	NY LTANKS	Higher	836, 0.158, North
E32	POUND RIDGE POST OFF	WESCHESTER AV	NY LTANKS	Lower	854, 0.162, ESE
F33	BARNWELL ASSOC	54 WESTCHESTER AV	NY LTANKS	Lower	900, 0.170, ESE
F34	BARNWELL ASSOCIATES	54-56 WESTCHESTER AV	NY UST	Lower	900, 0.170, ESE
35	PRIVATE DWELLING	11 SELLECKS WALK	NY LTANKS	Lower	1341, 0.254, ESE
G36	RUSSELL RESIDENCE	27 LOWER TRINITY PAS	NY LTANKS	Lower	1753, 0.332, SSE
G37	JOAQUIN RES	26 LOWER TRINITY PAS	NY LTANKS, NY Spills	Lower	1779, 0.337, SSE
38	SPILL NUMBER 0308116	51 TRINITY PASS	NY LTANKS	Higher	1837, 0.348, North
39	SPILL NUMBER 0011358	8 UPPER SHAD ROAD	NY LTANKS	Higher	1958, 0.371, West
				-	

# MAPPED SITES SUMMARY

Target Property Address: 77 WESTCHESTER AVENUE POUND RIDGE, NY 10576

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
40	TOZZO	29 WESTCHESTER AVE	NY LTANKS	Lower	2197, 0.416, ESE
41	RESIDENCE	49 WOODLAND RD	NY LTANKS, NY Spills	Higher	2276, 0.431, ESE
42	RESIDENCE	22-24 WESTCHESTER AV	NY LTANKS	Lower	2486, 0.471, ESE
43	KEN HART RESIDENCE	120 BARNEGAT RD	NY LTANKS	Higher	2548, 0.483, NE
44	SPILL NUMBER 0112285	205 BARNEGAT RD	NY LTANKS	Higher	2597, 0.492, NNE
45	FURER RESIDENCE	160 BARNEGAT ROAD	NY LTANKS	Lower	2604, 0.493, ENE
46	RESIDENCE	41 LOWER TRINITY PAS	NY LTANKS	Lower	2626, 0.497, SSE

# TARGET PROPERTY SEARCH RESULTS

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

Site	Database(s)	EPA ID
77 WESTCHESTER AVE 77 WESTCHESTER AVE POUND RIDGE, NY 10576	EDR Hist Auto	N/A
POUND RIDGE AUTO BOD 77 WESTCHESTER AVE POUND RIDGE, NY 10576	US AIRS EPA plant ID:: 110038456532 FINDS Registry ID:: 110019599727	N/A
TOWN AND COUNTRY AUT 77 WESTCHESTER AVENU POUND RIDGE, NY 10576	NY UST Site Status: Unregulated Id/Status:: 3-449431 Status: 3. Closed - Prior to 04/1991 Status: 5. Closed - removed Status: 4. Closed - in place	N/A
	NY AST Status: 5. Closed - removed Status: 1. In-Service PBS Number: 3-449431	
TOWN & COUNTRY AUTO 77 WESTCHESTER AVE POUND RIDGE, NY	NY LTANKS Spill Number/Closed Date: 0204941 / 2002-11-12 Site ID: 313756 Program Number: 0204941	N/A
	NY LIENS Spill No: 94-12600	
	NY Spills Spill Number/Closed Date: 9507568 / 2013-03-27 spillno: 9507568 Site ID: 138800	
TOWN & COUNTRY AUTO 77 WESTCHESTER AVENU POUND RIDGE, NY 10576	FINDS Registry ID:: 110014414829	N/A

# **DATABASES WITH NO MAPPED SITES**

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

# STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list	
NPL	_ National Priority List
Proposed NPL	. Proposed National Priority List Sites
NPL LIENS	- Federal Superfund Liens
Federal Delisted NPL site li	st
Delisted NPL	National Priority List Deletions
Federal CERCLIS list	
FEDERAL FACILITY	Federal Facility Site Information listing
CERCLIS	Comprehensive Environmental Response, Compensation, and Liability Information System
Federal CERCLIS NFRAP s	ite List
CERCLIS-NFRAP	CERCLIS No Further Remedial Action Planned
Federal RCRA CORRACTS	facilities list
CORRACTS	. Corrective Action Report
Federal RCRA non-CORRA	CTS TSD facilities list
RCRA-TSDF	RCRA - Treatment, Storage and Disposal
Federal RCRA generators la	ist
	RCRA - Large Quantity Generators
RCRA-SQG	RCRA - Small Quantity Generators
	ls / engineering controls registries
LUCIS.	Land Use Control Information System
US ENG CONTROLS	Engineering Controls Sites List - Sites with Institutional Controls
US INST CONTROL	- Sites with institutional Controls
Federal ERNS list	
ERNS	Emergency Response Notification System
State- and tribal - equivaler	ot CERCLIS
	_ Inventory of Hazardous Disposal Sites

NY VAPOR REOPENED..... Vapor Intrusion Legacy Site List

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

NY SWF/LF..... Facility Register

CT SWF/LF....List of Landfills/Transfer Stations

#### State and tribal leaking storage tank lists

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

NY HIST LTANKS..... Listing of Leaking Storage Tanks

#### State and tribal registered storage tank lists

Underground Storage Tank Listing
Underground Storage Tank Data
Chemical Bulk Storage Database
Major Oil Storage Facilities Database
Major Oil Storage Facility Site Listing
Chemical Bulk Storage Site Listing
Marine Terminals and Tank Information
Chemical Bulk Storage Database
Major Oil Storage Facilities Database
Underground Storage Tanks on Indian Land

## State and tribal institutional control / engineering control registries

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

## State and tribal voluntary cleanup sites

NY VCP	Voluntary Cleanup Agreements
CT VCP	Voluntary Remediation Sites
INDIAN VCP	Voluntary Cleanup Priority Listing

### State and tribal Brownfields sites

NY BROWNFIELDS	Brownfields Site List	
CT BROWNFIELDS	Brownfields Inventory	

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
	Registered Recycling Facility List

CT SWRCY...... Recycling Facilities

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

#### Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL..... National Clandestine Laboratory Register

NY DEL SHWS..... Delisted Registry Sites US CDL..... Clandestine Drug Labs

### 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

CT PROPERTY..... Property Transfer Filings CT LIENS..... Environmental Liens Listing LIENS 2..... CERCLA Lien Information

### Records of Emergency Release Reports

..... Hazardous Materials Information Reporting System

NY Hist Spills..... SPILLS Database

NY SPILLS 90 data from FirstSearch CT SPILLS 90...... SPILLS 90 data from FirstSearch NY SPILLS 80...... SPILLS 80 data from FirstSearch

#### Other Ascertainable Records

FUDS..... Formerly Used Defense Sites DOD...... Department of Defense Sites

SCRD DRYCLEANERS...... State Coalition for Remediation of Drycleaners Listing

US FIN ASSUR..... Financial Assurance Information

EPA WATCH LIST..... EPA WATCH LIST

2020 COR ACTION...... 2020 Corrective Action Program List

TSCA..... Toxic Substances Control Act

TRIS...... Toxic Chemical Release Inventory System

SSTS..... Section 7 Tracking Systems ROD...... Records Of Decision RMP..... Risk Management Plans

RAATS...... RCRA Administrative Action Tracking System

PRP..... Potentially Responsible Parties PADS...... PCB Activity Database System

Act)/TSCA (Toxic Substances Control Act)

..... Material Licensing Tracking System COAL ASH DOE..... Steam-Electric Plant Operation Data

COAL ASH EPA..... Coal Combustion Residues Surface Impoundments List

PCB TRANSFORMER...... PCB Transformer Registration Database

RADINFO...... Radiation Information Database

HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing

DOT OPS..... Incident and Accident Data

CONSENT..... Superfund (CERCLA) Consent Decrees

INDIAN RESERV..... Indian Reservations UMTRA..... Uranium Mill Tailings Sites LEAD SMELTERS..... Lead Smelter Sites US MINES..... Mines Master Index File NY AIRS..... Air Emissions Data

CT AIRS..... Permitted Air Sources Listing NY COAL ASH...... Coal Ash Disposal Site Listing CT DRYCLEANERS...... Drycleaner Facilities

NY E DESIGNATION..... E DESIGNATION SITE LISTING NY Financial Assurance Information Listing CT Financial Assurance Financial Assurance Information Listing

NY HSWDS..... Hazardous Substance Waste Disposal Site Inventory

CT MANIFEST..... Hazardous Waste Manifest Data

CT NPDES...... Wastewater Permit Listing

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

NY UIC...... Underground Injection Control Wells

#### **EDR HIGH RISK HISTORICAL RECORDS**

#### **EDR Exclusive Records**

EDR MGP..... EDR Proprietary Manufactured Gas Plants

#### **EDR RECOVERED GOVERNMENT ARCHIVES**

#### Exclusive Recovered Govt. Archives

NY	′ RGA HWS	Recovered Government Archive State Hazardous Waste Facilities List
CT	RGA HWS	Recovered Government Archive State Hazardous Waste Facilities List
NY	' RGA LF	Recovered Government Archive Solid Waste Facilities List
CT	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

### Federal RCRA generators list

RCRA-CESQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

A review of the RCRA-CESQG list, as provided by EDR, and dated 06/09/2015 has revealed that there are 3 RCRA-CESQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
POUND RIDGE CLEANERS	WESTCHESTER AVE PO B	SSW 0 - 1/8 (0.009 mi.)	A6	17
Lower Elevation	Address	Direction / Distance	Map ID	Page
DYNAX CORPORATION	79 WESTCHESTER AVE	WNW 0 - 1/8 (0.070 mi.)	D23	62
VALU CLEAN CLEANERS	55 WESTCHESTER AVE	ESE 1/8 - 1/4 (0.145 mi.)	E29	80

#### State- and tribal - equivalent CERCLIS

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

A review of the NY SHWS list, as provided by EDR, and dated 11/16/2015 has revealed that there is 1 NY SHWS site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
POUND RIDGE CLEANERS Site Code: 56088	72 WEST CHESTER AVE	SSW 0 - 1/8 (0.009 mi.)	A8	29

#### State and tribal leaking storage tank lists

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

A review of the NY LTANKS list, as provided by EDR, and dated 11/16/2015 has revealed that there are 23 NY LTANKS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SPILL NUMBER 0009626	74 WESTCHESTER AV	WSW 0 - 1/8 (0.010 mi.)	A10	31
Spill Number/Closed Date: 0009626	/ 2000-12-28			
Site ID: 195220				
Program Number: 0009626				
NEW MEDIA SCHOOL HOU	69 WESTCHESTER AVE	S 0 - 1/8 (0.012 mi.)	A13	44

POUND RIDGE FIRE DEP	80 WESTCHESTER AVE	WNW 0 - 1/8 (0.061 mi.)	D22	60
Lower Elevation	Address	Direction / Distance	Map ID	Page
SPILL NUMBER 0112285 Spill Number/Closed Date: 0112285 / Site ID: 156604 Program Number: 0112285	205 BARNEGAT RD 2002-09-11	NNE 1/4 - 1/2 (0.492 mi.)	44	111
KEN HART RESIDENCE Spill Number/Closed Date: 9913951 / Site ID: 255635 Program Number: 9913951	120 BARNEGAT RD 2000-06-01	NE 1/4 - 1/2 (0.483 mi.)	43	110
RESIDENCE Spill Number/Closed Date: 9912302 / Site ID: 141368 Program Number: 9912302	<b>49 WOODLAND RD</b> 2000-03-14	ESE 1/4 - 1/2 (0.431 mi.)	41	106
SPILL NUMBER 0011358 Spill Number/Closed Date: 0011358 / Site ID: 130033 Program Number: 0011358	8 UPPER SHAD ROAD 2001-01-18	W 1/4 - 1/2 (0.371 mi.)	39	104
SPILL NUMBER 0308116 Spill Number/Closed Date: 0308116 / Site ID: 155408 Program Number: 0308116	51 TRINITY PASS 2004-02-02	N 1/4 - 1/2 (0.348 mi.)	38	103
HEALY HOME Spill Number/Closed Date: 0608428 / Site ID: 372394 Program Number: 0608428	26 TRINITY PASS ROAD 2007-06-25	N 1/8 - 1/4 (0.158 mi.)	31	93
BRUNBAUG HOME Spill Number/Closed Date: 0501558 / Site ID: 345731 Program Number: 0501558		SSE 0 - 1/8 (0.097 mi.)	25	74
SCOTTS CORNER AUTO ( Spill Number/Closed Date: 8812002 / Site ID: 259065 Program Number: 8812002	WESTCHESTER AVE 2004-11-06	SSE 0 - 1/8 (0.048 mi.)	C21	59
SPILL NUMBER 0111906 Spill Number/Closed Date: 0111906 / Site ID: 173308 Program Number: 0111906	65 WESTCHESTER AV 2002-04-05	SSE 0 - 1/8 (0.042 mi.)	C18	52
COMMERCIAL Spill Number/Closed Date: 0805476 / Site ID: 402580 Program Number: 0805476	10 TRINITY PASS ROAD 2008-09-17	E 0 - 1/8 (0.036 mi.)	B17	51
SPILL NUMBER 0110835 Spill Number/Closed Date: 0110835 / Site ID: 209563 Program Number: 0110835	76 WESTCHESTER AV 2002-03-05	W 0 - 1/8 (0.025 mi.)	A15	47
Spill Number/Closed Date: 9407135 / Spill Number/Closed Date: 9412458 / Site ID: 59404 Site ID: 305220 Program Number: 9407135 Program Number: 9412458				

Spill Number/Closed Date: 9911173 / Site ID: 320739 Program Number: 9911173	2000-06-01			
POUND RIDGE POST OFF Spill Number/Closed Date: 9800586 / Site ID: 87798 Program Number: 9800586	WESCHESTER AV 1998-04-17	ESE 1/8 - 1/4 (0.162 mi.)	E32	94
BARNWELL ASSOC Spill Number/Closed Date: 0002083 / Site ID: 163497 Program Number: 0002083	54 WESTCHESTER AV 2000-06-21	ESE 1/8 - 1/4 (0.170 mi.)	F33	95
PRIVATE DWELLING Spill Number/Closed Date: 1202196 / Site ID: 464950 Program Number: 1202196	11 SELLECKS WALK 2012-11-14	ESE 1/4 - 1/2 (0.254 mi.)	35	97
RUSSELL RESIDENCE Spill Number/Closed Date: 0307895 / Site ID: 301086 Program Number: 0307895	27 LOWER TRINITY PAS 2003-11-28	SSE 1/4 - 1/2 (0.332 mi.)	G36	98
JOAQUIN RES Spill Number/Closed Date: 0102803 / Spill Number/Closed Date: 0300737 / Site ID: 295425 Site ID: 295426 Program Number: 0102803 Program Number: 0300737		SSE 1/4 - 1/2 (0.337 mi.)	G37	99
TOZZO Spill Number/Closed Date: 9903559 / Site ID: 130955 Program Number: 9903559	29 WESTCHESTER AVE 2005-04-10	ESE 1/4 - 1/2 (0.416 mi.)	40	105
RESIDENCE Spill Number/Closed Date: 9407223 / Site ID: 163642 Program Number: 9407223	22-24 WESTCHESTER AV 1995-02-12	ESE 1/4 - 1/2 (0.471 mi.)	42	109
FURER RESIDENCE Spill Number/Closed Date: 0401544 / Site ID: 100481 Program Number: 0401544	160 BARNEGAT ROAD 2005-01-04	ENE 1/4 - 1/2 (0.493 mi.)	45	112
RESIDENCE Spill Number/Closed Date: 9900975 / Site ID: 179511 Program Number: 9900975	41 LOWER TRINITY PAS 2005-04-17	SSE 1/4 - 1/2 (0.497 mi.)	46	114

## State and tribal registered storage tank lists

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

A review of the NY UST list, as provided by EDR, and dated 11/23/2015 has revealed that there are 3

NY UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	<b>Direction / Distance</b>	Map ID	Page
A.C. & S. EXCAVATIN Site Status: Active Id/Status:: 3-003492 Status: 1. In-Service Status: 4. Closed - in place	10 TRINITY PASS ROAD	E 0 - 1/8 (0.036 mi.)	B16	48
POUND RIDGE AUTO CAR Site Status: Active Id/Status:: 3-166464 Status: 5. Closed - removed Status: 1. In-Service	66 WESTCHESTER AVENU	SSE 0 - 1/8 (0.043 mi.)	C20	54
Lower Elevation	Address	Direction / Distance	Map ID	Page
BARNWELL ASSOCIATES Site Status: Unregulated: <1101 gal. PBS	54-56 WESTCHESTER AV	ESE 1/8 - 1/4 (0.170 mi.)	F34	96

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

A review of the NY AST list, as provided by EDR, and dated 11/23/2015 has revealed that there are 2 NY AST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
A .C. & S. EXCAVATIN Status: 1. In-Service PBS Number: 3-003492	10 TRINITY PASS ROAD	E 0 - 1/8 (0.036 mi.)	B16	48
POUND RIDGE AUTO CAR Status: 1. In-Service PBS Number: 3-166464	66 WESTCHESTER AVENU	SSE 0 - 1/8 (0.043 mi.)	C20	54

# ADDITIONAL ENVIRONMENTAL RECORDS

Id/Status:: 3-800120 Status: 5. Closed - removed

### 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 11/16/2015 has revealed that there are 4 NY Spills sites within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SALLY & JOSEPH SIANO	70 WESCHESTER AVE	S 0 - 1/8 (0.016 mi.)	A14	46

Spill Number/Closed Date: 9608434 / 1996-10-07

spillno: 9608434 Site ID: 68318

Lower Elevation	Address	Direction / Distance	Map ID	Page
60-80 WESTCHESTER AV Spill Number/Closed Date: 9412600 / spillno: 9412600 Site ID: 102411	60-80 WESTCHESTER AV Not Reported	SE 0 - 1/8 (0.080 mi.)	C24	72
ALBANO APPLIANCE Spill Number/Closed Date: 1012726 / spillno: 1012726 Site ID: 446942	83 WESTCHESTER AVE 2011-06-01	WNW 0 - 1/8 (0.109 mi.)	D27	78
POUND RIDGE AMBULANC Spill Number/Closed Date: 1100514 / spillno: 1100514 Site ID: 447921	89 WESTCHESTER AVE 2011-06-02	WNW 0 - 1/8 (0.113 mi.)	28	79

#### 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 06/09/2015 has revealed that there are 2 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PERFECT ONE HOUR PHO	69 WESTCHESTER AVE	S 0 - 1/8 (0.012 mi.)	A12	33
Lower Elevation	Address	Direction / Distance	Map ID	Page
SHELL OIL CO	WESTCHESTER AVE & TR	SE 0 - 1/8 (0.097 mi.)	26	<i>7</i> 5

NY DRYCLEANERS: A listing of all registered drycleaning facilities.

A review of the NY DRYCLEANERS list, as provided by EDR, and dated 07/02/2015 has revealed that there are 2 NY DRYCLEANERS sites within approximately 0.25 miles of the target property.

<b>Equal/Higher Elevation</b>	Address	Direction / Distance	Map ID	Page
POUND RIDGE CLEANERS Facility Id: 3-5546-00030	72 WESTCHESTER AVE.	SSW 0 - 1/8 (0.009 mi.)	A9	30
Lower Elevation	Address	Direction / Distance	Map ID	Page
VALUECLEAN CLEANERS	55 WESTCHESTER AVE.	ESE 1/8 - 1/4 (0.145 mi.)	E30	92

Facility Id: 3-5546-00033

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 11/02/2015 has revealed that there are 5 NY MANIFEST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
POUND RIDGE CLEANERS EPA ID: NYD062004809	WESTCHESTER AVE PO B	SSW 0 - 1/8 (0.009 mi.)	A6	17
PERFECT ONE HOUR PHO EPA ID: NY0000954271	69 WESTCHESTER AVE	S 0 - 1/8 (0.012 mi.)	A12	33
Lower Elevation	Address	Direction / Distance	Map ID	Page
DYNAX CORPORATION EPA ID: NYR000203729	79 WESTCHESTER AVE	WNW 0 - 1/8 (0.070 mi.)	D23	62
SHELL OIL CO EPA ID: NYD986968329	WESTCHESTER AVE & TR	SE 0 - 1/8 (0.097 mi.)	26	75
VALU CLEAN CLEANERS EPA ID: NY0000261719	55 WESTCHESTER AVE	ESE 1/8 - 1/4 (0.145 mi.)	E29	80

NJ MANIFEST: Hazardous waste manifest information.

A review of the NJ MANIFEST list, as provided by EDR, and dated 11/02/2015 has revealed that there is 1 NJ MANIFEST site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
DISCOUNT FILM STORES	69 WESTCHESTER AVE	S 0 - 1/8 (0.012 mi.)	A11	32
EPA Id: NY0000954271				

## **EDR HIGH RISK HISTORICAL RECORDS**

#### **EDR Exclusive Records**

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 is 1 EDR Hist Auto

site within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported	66 WESTCHESTER AVE	SSE 0 - 1/8 (0.043 mi.)	C19	53

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.

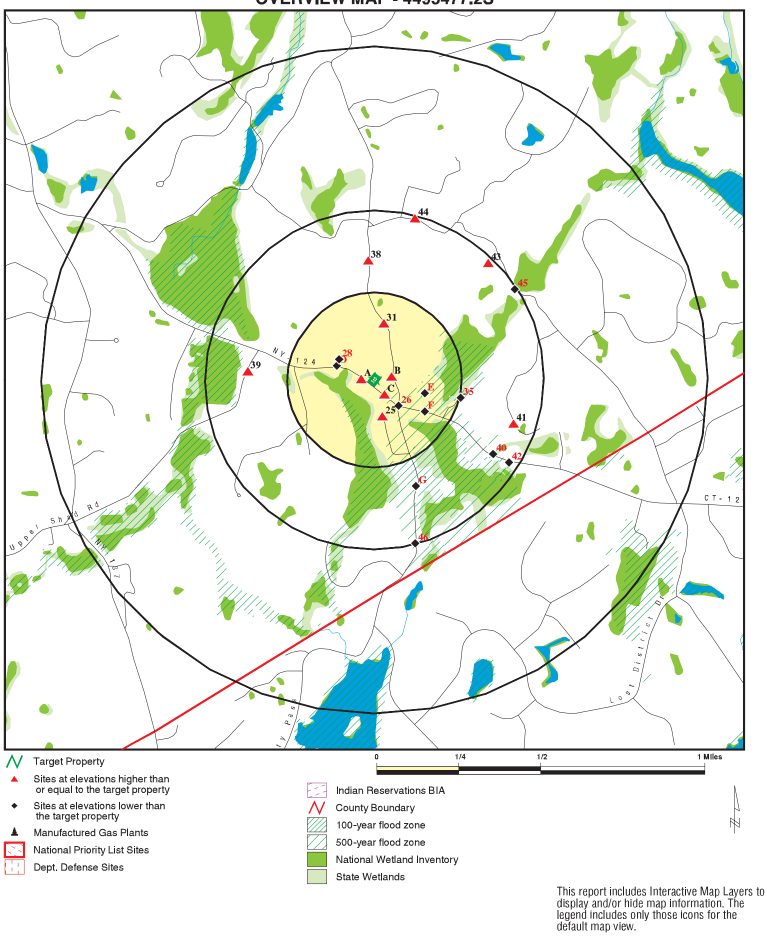
Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported	72 WESTCHESTER AVE	SSW 0 - 1/8 (0.009 mi.)	A7	29

NY LTANKS

Due to poor or inadequate address information, the following sites were not mappe	ed. Count: 1 records.
Site Name	Database(s)

COUNTRY CLUB HOMES

# **OVERVIEW MAP - 4495477.2S**

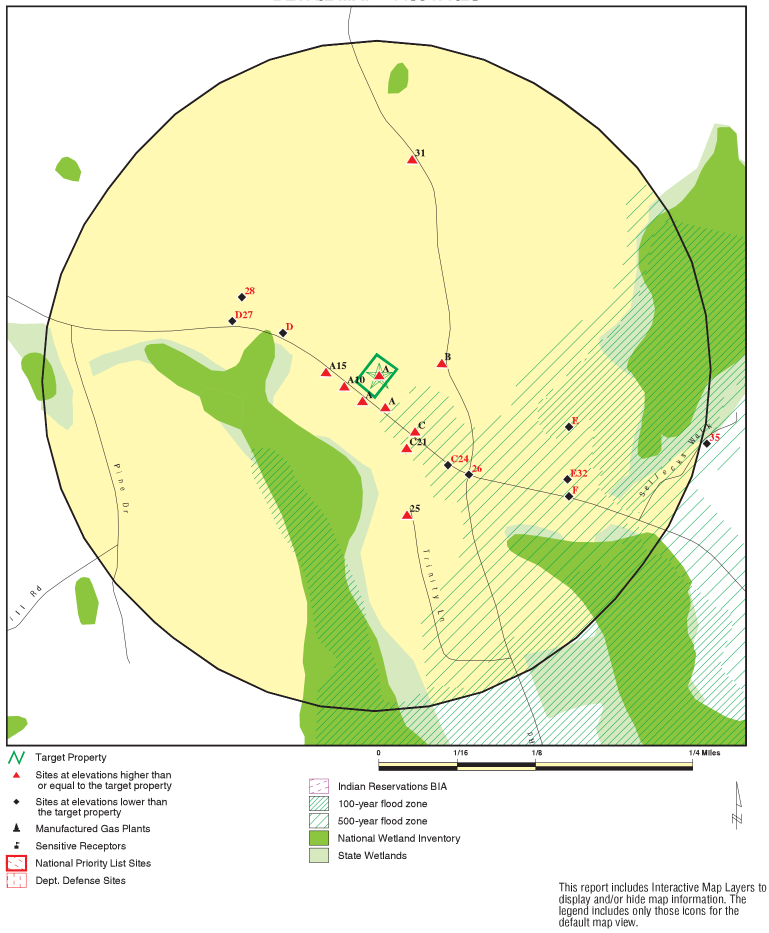


77 Westchester Avenue Auto Repair 77 Westchester Avenue CLIENT: CONTACT: Nobis Engineering, Inc. ADDRESS: Evan Rudomen INQUIRY #: 4495477.2s LAT/LONG:

SITE NAME:

Pound Ridge NY 10576 41.1908 / 73.5519 DATE: December 17, 2015 4:28 pm

# **DETAIL MAP - 4495477.2S**



77 Westchester Avenue Auto Repair

77 Westchester Avenue

Pound Ridge NY 10576

41.1908 / 73.5519

SITE NAME:

ADDRESS:

LAT/LONG:

December 17, 2015 4:29 pm Copyright © 2015 EDR, Inc. © 2015 TomTom Rel. 2015.

Evan Rudomen

Nobis Engineering, Inc.

CLIENT: CONTACT:

DATE:

INQUIRY #: 4495477.2s

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENT	AL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 TP		0 0 NR	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0
Federal Delisted NPL site	e list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
FEDERAL FACILITY CERCLIS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Federal CERCLIS NFRAF	site List							
CERCLIS-NFRAP	0.500		0	0	0	NR	NR	0
Federal RCRA CORRACT	TS facilities li	st						
CORRACTS	1.000		0	0	0	0	NR	0
Federal RCRA non-CORI	RACTS TSD fa	acilities list						
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generator	s list							
RCRA-LQG RCRA-SQG RCRA-CESQG	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 controls / engineering controls registries								
LUCIS US ENG CONTROLS US INST CONTROL	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	TP		NR	NR	NR	NR	NR	0
State- and tribal - equival	lent CERCLIS	3						
NY SHWS CT SHWS NY VAPOR REOPENED	1.000 1.000 1.000		1 0 0	0 0 0	0 0 0	0 0 0	NR NR NR	1 0 0
State and tribal landfill a solid waste disposal site								
NY SWF/LF CT SWF/LF	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal leaking s	torage tank li	ists						
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	1	8	3 0	12 0	NR NR	NR NR	24 0
State and tribal registere	ed storage tal	nk lists						
FEMA UST NY UST CT UST NY CBS UST NY MOSF UST NY MOSF NY CBS NY AST CT AST	0.250 0.250 0.250 0.250 0.500 0.500 0.250 0.250 0.250	1	0 2 0 0 0 0 0 0	0 1 0 0 0 0 0 0	NR NR NR O O NR NR	NR NR NR NR NR NR NR NR	NR NR NR NR NR NR NR	0 4 0 0 0 0 0 3
NY CBS AST NY MOSF AST INDIAN UST	0.250 0.500 0.250		0 0 0	0 0 0	NR 0 NR	NR NR NR	NR NR NR	0 0 0
State and tribal institution control / engineering control /		es						
NY RES DECL NY ENG CONTROLS CT ENG CONTROLS NY INST CONTROL	0.125 0.500 0.500 0.500		0 0 0	NR 0 0 0	NR 0 0 0	NR NR NR NR	NR NR NR NR	0 0 0 0
State and tribal voluntar	y cleanup site	es						
NY VCP CT VCP INDIAN VCP	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
State and tribal Brownfie	elds sites							
NY BROWNFIELDS CT BROWNFIELDS NY ERP	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
ADDITIONAL ENVIRONMEN	TAL RECORD	<u>s</u>						
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 CT SWRCY INDIAN ODI DEBRIS REGION 9 ODI	0.500 0.500 0.500 0.500 0.500 0.500		0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	NR NR NR NR NR	NR NR NR NR NR	0 0 0 0 0
Local Lists of Hazardous Contaminated Sites	s waste /							
US HIST CDL	TP		NR	NR	NR	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
US MINES	0.250		0	0	NR	NR	NR	0
FINDS	TP	2	NR	NR	NR	NR	NR	2
NY AIRS	TP		NR	NR	NR	NR	NR	0
CT AIRS	TP		NR	NR	NR	NR	NR	0
NY COAL ASH	0.500		0	0	0	NR	NR	0
NY DRYCLEANERS	0.250		1	1	NR	NR	NR	2
CT DRYCLEANERS	0.250		0	0	NR	NR	NR	0
NY E DESIGNATION	0.125		0	NR	NR	NR	NR	0
NY Financial Assurance	TP		NR	NR	NR	NR	NR	0
CT Financial Assurance	TP		NR	NR	NR	NR	NR	0
NY HSWDS	0.500		0	0	0	NR	NR	0
NY MANIFEST	0.250		4	1	NR	NR	NR	5
CT MANIFEST	0.250		0	0	NR	NR	NR	0
NJ MANIFEST	0.250		. 1	0	NR	NR	NR	1
CT NPDES	TP		NR	NR	NR	NR	NR	0
NY SPDES	TP		NR	NR	NR	NR	NR	0
NY UIC	TP		NR	NR	NR	NR	NR	0
EDR HIGH RISK HISTORICA	L RECORDS							
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0
EDR Hist Auto	0.125	1	1	NR	NR	NR	NR	2
EDR Hist Cleaner	0.125		1	NR	NR	NR	NR	1
EDR RECOVERED GOVERNMENT ARCHIVES								
Exclusive Recovered Go	vt. Archives							
NY RGA HWS	TP		NR	NR	NR	NR	NR	0
CT RGA HWS	TP		NR	NR NR	NR NR	NR	NR	0
NY RGA LF	TP		NR	NR	NR	NR	NR	0
CT RGA LF	TP		NR	NR	NR	NR	NR	0
OT NON EI	11		INIX	1417	IVIX	INIX	1411	U
- Totals		9	29	7	12	0	0	57

# NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Direction Distance

Elevation Site Database(s) EPA ID Number

A1 EDR Hist Auto 1015629663
Target 77 WESTCHESTER AVE N/A

Target 77 WESTCHESTER AVE Property POUND RIDGE, NY 10576

Site 1 of 15 in cluster A

Actual: EDR Historical Auto Stations:

399 ft. Name: POUND RIDGE AUTO BODY

Year: 1999

Address: 77 WESTCHESTER AVE

Name: POUND RIDGE AUTO BODY

Year: 2000

Address: 77 WESTCHESTER AVE

Name: POUND RIDGE AUTO BODY

Year: 2001

Address: 77 WESTCHESTER AVE

Name: TOWN & COUNTRY AUTO & REPAIR

Year: 2002

Address: 77 WESTCHESTER AVE

Name: POUND RIDGE AUTO BODY

Year: 2003

Address: 77 WESTCHESTER AVE

Name: TOWN & COUNTRY AUTO & REPAIR INC

Year: 2008

Address: 77 WESTCHESTER AVE

Name: TOWN & COUNTRY AUTO & REPAIR INC

Year: 2009

Address: 77 WESTCHESTER AVE

Name: POUND RIDGE AUTO BODY

Year: 2010

Address: 77 WESTCHESTER AVE

Name: TEXACO SVCE STA

Year: 2011

Address: 77 WESTCHESTER AVE

Name: TEXACO SVCE STA

Year: 2012

Address: 77 WESTCHESTER AVE

A2 POUND RIDGE AUTO BODY US AIRS 1012100167
Target 77 WESTCHESTER AVE FINDS N/A

Site 2 of 15 in cluster A

**POUND RIDGE, NY 10576** 

Actual: FINDS:

399 ft.

**Property** 

Registry ID: 110019599727

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the

**EDR ID Number** 

Direction
Distance

Elevation Site Database(s) EPA ID Number

## POUND RIDGE AUTO BODY (Continued)

1012100167

U003949899

N/A

NY UST

**NY AST** 

**EDR ID Number** 

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.

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.

AIR MINOR

TOWN AND COUNTRY AUTO REPAIR, INC.

77 WESTCHESTER AVENUE
POUND RIDGE, NY 10576

### Site 3 of 15 in cluster A

Actual: 399 ft.

А3

**Target** 

**Property** 

WESTCHESTER CO. UST:

Id/Status:3-449431 / UnregulatedOperator Name:John & Gildo DiFulvioOwner Name:John & Gildo DiFulvioOwner Street:71 Lakeview Avenue

Owner Address2: Not reported Owner City: New Canaan

Owner State: CT
Owner Zipcode: 06840
GDS Number: Not reported

Tank Number:

Status: 3. Closed - Prior to 04/1991

Capacity: 3000
Product Stored: Not reported
Product Stored Percent: Not reported
Tank Leak Detection: 0. None
Date Installation: 12/01/1969
Date Perm Closure: 01/01/1900
Tank Location: 5. Underground

Tank Type: 1. Steel/Carbon steel/Iron

Tank Internal Protection:

Tank External Protection:

Tank Secondary Containment:

Piping Location:

0. None
0. None
Not reported

Piping Type: 1. Steel/Carbon/ steel/iron

Piping External Protection:

Overfill Prevention:

Oin None

Oin None

Piping Secondary Containment:

Spill Prevention:

Oin None

Dispenser:

Oin None

Oin None

Oin None

Oin None

Oin None

Tank Number: 100

Status: 5. Closed - removed

Direction Distance

Elevation Site Database(s) EPA ID Number

## TOWN AND COUNTRY AUTO REPAIR, INC. (Continued)

U003949899

**EDR ID Number** 

Capacity: 4000
Product Stored: 7. Gasoline
Product Stored Percent: Not reported

Tank Leak Detection: 5. In-Tank System (auto tank gauge)

Date Installation: 10/01/1988
Date Perm Closure: 08/12/2002
Tank Location: 5. Underground

Tank Type: 1. Steel/Carbon steel/Iron

Tank Internal Protection: 1. Epoxy liner Tank External Protection: 0. None

Tank Secondary Containment: 4. Double-Walled (underground only)

Piping Location:

Piping Type:

Not reported

Piping External Protection:

Overfill Prevention:

Piping Secondary Containment:

Spill Prevention:

Dispenser:

O. No Piping

O. None

Not reported

O. None

1. Submersible

Tank Number: 2

Status: 3. Closed - Prior to 04/1991

Capacity: 3000
Product Stored: 6. Diesel
Product Stored Percent: Not reported
Tank Leak Detection: 0. None
Date Installation: 12/01/1969
Date Perm Closure: 01/01/1900
Tank Location: 5. Underground

Tank Type: 1. Steel/Carbon steel/Iron

Tank Internal Protection:

Tank External Protection:

Tank Secondary Containment:

Piping Location:

0. None
0. None
Not reported

Piping Type: 1. Steel/Carbon/ steel/iron

Piping External Protection:
Overfill Prevention:
Ov

Tank Number: 200

Status: 5. Closed - removed

Capacity: 4000
Product Stored: 6. Diesel
Product Stored Percent: Not reported

Tank Leak Detection: 5. In-Tank System (auto tank gauge)

Date Installation: 10/01/1988
Date Perm Closure: 08/12/2002
Tank Location: 5. Underground

Tank Type: 1. Steel/Carbon steel/Iron

Tank Internal Protection: 0. None
Tank External Protection: 0. None

Tank Secondary Containment: 4. Double-Walled (underground only)

Piping Location: 0. No Pipiing Piping Type: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## TOWN AND COUNTRY AUTO REPAIR, INC. (Continued)

U003949899

**EDR ID Number** 

Piping External Protection:
Overfill Prevention:
Ov

Tank Number: 3

Status: 3. Closed - Prior to 04/1991

Capacity: 4000
Product Stored: 7. Gasoline
Product Stored Percent: Not reported
Tank Leak Detection: 0. None
Date Installation: 12/01/1969
Date Perm Closure: 01/01/1900
Tank Location: 5. Underground

Tank Type: 1. Steel/Carbon steel/Iron

Tank Internal Protection:

Tank External Protection:

Tank Secondary Containment:

Piping Location:

0. None
0. None
Not reported

Piping Type: 1. Steel/Carbon/ steel/iron

Piping External Protection:

Overfill Prevention:

Oi. None

Oi. None

Piping Secondary Containment:

Spill Prevention:

Oi. None

Dispenser:

2. Suction

Tank Number: 300

Status: 5. Closed - removed

Capacity: 6000
Product Stored: 7. Gasoline
Product Stored Percent: Not reported

Tank Leak Detection: 5. In-Tank System (auto tank gauge)

Date Installation:10/01/1988Date Perm Closure:08/09/2002Tank Location:5. Underground

Tank Type: 1. Steel/Carbon steel/Iron

Tank Internal Protection: 0. None Tank External Protection: 0. None

Tank Secondary Containment: 4. Double-Walled (underground only)

Piping Location:

Piping Type:

Not reported

Piping External Protection:

Overfill Prevention:

Piping Secondary Containment:

Spill Prevention:

Dispenser:

0. None

Not reported

Not reported

Not reported

1. Submersible

Tank Number: 4

Status: 3. Closed - Prior to 04/1991

Capacity: 10000
Product Stored: 7. Gasoline
Product Stored Percent: Not reported
Tank Leak Detection: 0. None

Direction Distance

Elevation Site Database(s) EPA ID Number

## TOWN AND COUNTRY AUTO REPAIR, INC. (Continued)

U003949899

**EDR ID Number** 

Date Installation: 12/01/1969
Date Perm Closure: 01/01/1900
Tank Location: 5. Underground

Tank Type: 1. Steel/Carbon steel/Iron

Tank Internal Protection:

Tank External Protection:

Tank Secondary Containment:

Piping Location:

0. None

0. None

Not reported

Piping Type: 1. Steel/Carbon/ steel/iron

Piping External Protection:

Overfill Prevention:

Oi. None

Oi. None

Piping Secondary Containment:

Spill Prevention:

Dispenser:

Oi. None

Oi. None

2. Suction

Tank Number: 400

Status: 5. Closed - removed

Capacity: 6000
Product Stored: 7. Gasoline
Product Stored Percent: Not reported

Tank Leak Detection: 5. In-Tank System (auto tank gauge)

Date Installation: 10/01/1988
Date Perm Closure: 08/09/2002
Tank Location: 5. Underground

Tank Type: 1. Steel/Carbon steel/Iron

Tank Internal Protection: 0. None Tank External Protection: 0. None

Tank Secondary Containment: 4. Double-Walled (underground only)

Piping Location:

Piping Type:

Not reported

Piping External Protection:

Overfill Prevention:

Piping Secondary Containment:

Spill Prevention:

Dispenser:

O. No Piping

O. None

Not reported

O. None

1. Submersible

Tank Number: 8

Status: 4. Closed - in place

Capacity: 1000
Product Stored: Not reported
Product Stored Percent: Not reported
Tank Leak Detection: 0. None
Date Installation: 03/01/1995
Date Perm Closure: 08/13/2002
Tank Location: 5. Underground

Tank Type: 1. Steel/Carbon steel/Iron

Tank Internal Protection:

Tank External Protection:

Tank Secondary Containment:

4. Glass liner
0. None
0. None

Piping Location: 2. Underground/on ground

Piping Type: 9. Copper
Piping External Protection: 0. None
Overfill Prevention: Not reported
Piping Secondary Containment: Not reported
Spill Prevention: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

#### TOWN AND COUNTRY AUTO REPAIR, INC. (Continued)

U003949899

**EDR ID Number** 

Dispenser: 2. Suction

WESTCHESTER CO. AST:

PBS Number: 3-449431
Site Status: Unregulated
GDS Number: Not reported

Operator Name: John & Gildo DiFulvio
Owner Name: John & Gildo DiFulvio
Owner Street: 71 Lakeview Avenue

Owner Address2: Not reported

Owner City/State/Zip: New Canaan, CT 06840

Tank Number: 001

Status: 5. Closed - removed

Date Installation: 03/01/1995 Capacity: 275

Product Stored: 13. Waste/Used Oil
Product Stored Percent: Not reported
Date Perm Closure: 01/01/1900

Tank Location: 3. Aboveground on saddles,legs,stilts,racks or cradle

Tank Type: 1. Steel/Carbon steel/Iron

Tank Internal Protection: 0. None Tank External Protection: 0. None Tank Leak Detection: 0. None Tank Secondary Containment: Not reported Piping Location: Not reported Not reported Piping Type: Piping External Protection: 0. None Piping Leak Detection: Not reported Piping Secondary Containment: Not reported

Overfill Prevention: 4. Product Level Gauge (Aboveground Only)

Spill Prevention: Not reported Dispenser: 0. None

Tank Number: 002

Status: 1. In-Service
Date Installation: 03/01/1995
Capacity: 275
Product Stored: 1. No. 2 fuel oil
Product Stored Percent: Not reported
Date Perm Closure: 01/01/1900

Tank Location: 3. Aboveground on saddles,legs,stilts,racks or cradle

Tank Type: 1. Steel/Carbon steel/Iron

Tank Internal Protection: 0. None Tank External Protection: 0. None Tank Leak Detection: 0. None Tank Secondary Containment: Not reported 1. Aboveground Piping Location: Piping Type: 9. Copper Piping External Protection: 0. None Piping Leak Detection: Not reported Piping Secondary Containment: Not reported

Overfill Prevention: 4. Product Level Gauge (Aboveground Only)

Spill Prevention: Not reported Dispenser: 2. Suction

MAP FINDINGS Map ID

Direction Distance

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

### **TOWN AND COUNTRY AUTO REPAIR, INC. (Continued)**

U003949899

Tank Number: 003 1. In-Service Status: 03/01/1995 Date Installation: Capacity: 275 Product Stored: 1. No. 2 fuel oil **Product Stored Percent:** Not reported

Tank Location: 3. Aboveground on saddles, legs, stilts, racks or cradle

01/01/1900

Tank Type: 1. Steel/Carbon steel/Iron

Tank Internal Protection: 0. None Tank External Protection: 0. None Tank Leak Detection: 0. None Tank Secondary Containment: Not reported Piping Location: 1. Aboveground Piping Type: 9. Copper Piping External Protection: 0. None Piping Leak Detection: Not reported Piping Secondary Containment: Not reported

Overfill Prevention: 4. Product Level Gauge (Aboveground Only)

Spill Prevention: Not reported Dispenser: 2. Suction

**TOWN & COUNTRY AUTO INC. NY LTANKS** S102110897 Α4 **Target** 77 WESTCHESTER AVE **NY LIENS** N/A **Property POUND RIDGE, NY NY Spills** 

## Site 4 of 15 in cluster A

LTANKS: Actual:

313756 Site ID: 399 ft.

Date Perm Closure:

Spill Number/Closed Date: 0204941 / 2002-11-12

Spill Date: 2002-08-09 Spill Cause: Tank Failure

Spill Source: Commercial/Industrial

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Cleanup Ceased: Not reported Cleanup Meets Standard: True SWIS: 6046 **WCHD** Investigator:

Referred To: Westchester Cnty Health Dept

Reported to Dept: 2002-08-09 CID: 282 Water Affected: Not reported

Spill Notifier: Other Last Inspection: Not reported Recommended Penalty: False **UST Involvement:** True Remediation Phase: 0

Date Entered In Computer: 2002-08-09 Spill Record Last Update: 2003-06-20 Spiller Name: JOHN DIFULVIO

Spiller Company: TOWN & COUNTRY AUTO INC. Spiller Address: 77 WESTCHESTER AVE Spiller City, St, Zip: POUND RIDGE, NY

Spiller County: 001

JACKIE PATT Spiller Contact: Spiller Phone: (845) 561-1512

MAP FINDINGS Map ID

Direction Distance

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

## **TOWN & COUNTRY AUTO INC. (Continued)**

S102110897

Spiller Extention: Not reported

DEC Region: 3 DER Facility ID: 252989 DEC Memo:

"THEY ARE PULLING 2 6,000 AND 2 4,000 GALLON TANKS OUT OF THE GROUND Remarks:

AND FOUND A TANK HAD FAILED. "

Material:

Site ID: 313756 Operable Unit ID: 856237 Operable Unit: 01 Material ID: 519161 Material Code: 0009 Material Name: gasoline Case No.: Not reported Petroleum Material FA: Quantity: .00 Units: Gallons Recovered: .00

Resource Affected: Not reported Not reported Oxygenate:

Tank Test:

LIENS:

Region: PIN: 94023 94-12600 Spill No: Tax Map Id: 15-9454-9 Lien Request Received: 06/21/1999 06/30/1999 Request Sent To APA Or Vendor: Draft Lien Received From Vendor: 09/08/1999 Approved Lien To Administrator: Not reported Signed By Administrator: Not reported Received From Administrator: Not reported Sent For Filing: Not reported Not reported Resent For Filing: Proof Of Service Received: Not reported Sent To OAG: 09/20/1999 Amount: \$484,416.33 Release Required: Not reported Not reported Sent To Administrator: Signed By Adminstrator: Not reported Received From Adminsitrator: Not reported Release Sent To OAG: Not reported

Complete: YES Release: NO

SPILLS:

9507568 Facility ID: Facility Type: ER DER Facility ID: 252989 Site ID: 138800 DEC Region: 3

Direction Distance

Elevation Site Database(s) EPA ID Number

## **TOWN & COUNTRY AUTO INC. (Continued)**

S102110897

**EDR ID Number** 

Spill Date: 1995-08-08

Spill Number/Closed Date: 9507568 / 2013-03-27

Spill Cause: Unknown

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

SWIS: 6046
Investigator: MXTIPPLE
Referred To: Not reported
Reported to Dept: 1995-09-20
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: False
UST Trust: True
Remediation Phase: 0

Date Entered In Computer: 1995-09-21
Spill Record Last Update: 2013-03-27
Spiller Name: Not reported
Spiller Company: Not reported
Spiller Address: Not reported
Spiller City, St, Zip: \*\*\*\*Update\*\*\*\*, ZZ

Spiller Company: 001

Contact Name: Not reported Contact Phone: Not reported

DEC Memo: "6/24/99 LETTER SENT BY J. HARDY; REMEDIAL SYSTEM CAN REMAIN OFF FOR

ONE MONTH UNTIL CONSULTANT PROVIDES TECHNICAL JUSTIFICATION. 3/27/13

O'Mara sent e-mail Attached please find the Last 13 of Hardy's open spills should they be closed? If they are not closed they need to be

reassigned. - NFA - See spill # 9412600. mt"

Remarks: "COMPANY FOUND SIX INCHES OF PURE PRODUCT IN MONITORING WELLS NOTHING

HAS BEEN DONE AT THIS TIME"

Material:

Site ID:

Operable Unit ID: 1018439 Operable Unit: 01 Material ID: 361995 Material Code: 0009 Material Name: gasoline Case No.: Not reported Material FA: Petroleum Quantity: Not reported Units: Gallons Recovered: Not reported Resource Affected: Not reported Not reported Oxygenate: 138800 Site ID: Operable Unit ID: 1018439 Operable Unit: 01 Material ID: 2096783 Material Code: 1213A

Material Name: MTBE (methyl-tert-butyl ether)

138800

Case No.: 01634044

Material FA: Hazardous Material

MAP FINDINGS Map ID

Direction Distance

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

**TOWN & COUNTRY AUTO INC. (Continued)** 

S102110897

Quantity: Not reported Units: Not reported Not reported Recovered: Resource Affected: Not reported Oxygenate: Not reported

Tank Test:

Α5 **TOWN & COUNTRY AUTO REPAIR Target** 77 WESTCHESTER AVENUE **Property POUND RIDGE, NY 10576** 

**FINDS** 1006876524

N/A

Site 5 of 15 in cluster A

FINDS:

Actual: 399 ft.

Registry ID: 110014414829

Environmental Interest/Information System

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.

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.

**POUND RIDGE CLEANERS** Α6 SSW **WESTCHESTER AVE PO BOX 194** < 1/8

**POUND RIDGE, NY 10576** 

45 ft. Site 6 of 15 in cluster A

RCRA-CESQG: Relative:

0.009 mi.

Actual:

Date form received by agency: 01/01/2007 Higher

Facility name: POUND RIDGE CLEANERS Facility address: WESTCHESTER AVE PO BOX 194

399 ft. POUND RIDGE, NY 10576

> EPA ID: NYD062004809 Contact: Not reported

WESTCHESTER AVE PO BOX 194 Contact address:

POUND RIDGE, NY 10576

Contact country: US 1000309717

NYD062004809

RCRA-CESQG

NY MANIFEST

**US AIRS** 

Direction Distance Elevation

vation Site Database(s) EPA ID Number

## **POUND RIDGE CLEANERS (Continued)**

1000309717

**EDR ID Number** 

Contact telephone: Not reported Contact email: Not reported

EPA Region: 02

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time;

or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: Not reported
Owner/operator address: NOT REQUIRED

NOT REQUIRED, WY 99999

Owner/operator country: US

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

Owner/operator name: Not reported
Owner/operator address: NOT REQUIRED

NOT REQUIRED, WY 99999

Owner/operator country: US

Owner/operator telephone: (212) 555-1212

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

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

Direction Distance Elevation

Site Database(s) EPA ID Number

## **POUND RIDGE CLEANERS (Continued)**

1000309717

**EDR ID Number** 

**Historical Generators:** 

Date form received by agency: 01/01/2006

Site name: POUND RIDGE CLEANERS

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 03/28/1995

Site name: POUND RIDGE CLEANERS
Classification: Not a generator, verified

. Waste code: NONE . Waste name: None

Date form received by agency: 05/06/1985

Site name: POUND RIDGE CLEANERS
Classification: Large Quantity Generator

Waste code: F002

. Waste name: 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.

Violation Status: No violations found

NY MANIFEST:

EPA ID: NYD062004809

Country: USA

Location Address 1: 72 WESTCHESTER AVENUE

Location Address 2: Not reported Location City: POUND RIDGE

Location State: NY
Location Zip Code: 10576
Location Zip Code 4: Not reported

Mailing Info:

Name: POUND RIDGE CLEANERS
Contact: POUND RIDGE CLEANERS
Address: 72 WESTCHESTER AVE
City/State/Zip: POUND RIDGE, NY 10576

Country: USA

Phone: 914-764-5275

Manifest:

Document ID: Not reported Manifest Status: Not reported Trans1 State ID: TXR000050930 Trans2 State ID: NJD071629976 Generator Ship Date: 04/06/2007 Trans1 Recy Date: 04/06/2007 Trans2 Recv Date: 04/18/2007 TSD Site Recv Date: 04/19/2007

MAP FINDINGS Map ID

Direction Distance

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

## **POUND RIDGE CLEANERS (Continued)**

1000309717

Part A Recv Date: Not reported Not reported Part B Recv Date: Generator EPA ID: NYD062004809 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: OHD980587364 Waste Code: Not reported Quantity: 150 Units: P - Pounds

Number of Containers:

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

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

Specific Gravity: Year: 2007

Manifest Tracking Num: 000027391SKS

Import Ind: Ν **Export Ind:** Ν Discr Quantity Ind: Ν Discr Type Ind: Ν Discr Residue Ind: Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν

Not reported Manifest Ref Num: Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: H020

Document ID: Not reported Manifest Status: Not reported Trans1 State ID: TXR000050930 Trans2 State ID: NJD071629976 Generator Ship Date: 02/12/2007 Trans1 Recv Date: 02/12/2007 Trans2 Recv Date: 02/16/2007 TSD Site Recv Date: 02/19/2007 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD062004809 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: OHD980587364 Waste Code: Not reported

Quantity: 60

Units: P - Pounds

Number of Containers:

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

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

Specific Gravity: 1

2007 Year:

Manifest Tracking Num: 000021052SKS

Import Ind: Export Ind: Ν Discr Quantity Ind: Ν Discr Type Ind: Ν Discr Residue Ind: Ν Discr Partial Reject Ind: Ν

Direction Distance Elevation

on Site Database(s) EPA ID Number

#### **POUND RIDGE CLEANERS (Continued)**

1000309717

**EDR ID Number** 

Discr Full Reject Ind: N

Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H020

Document ID: NYC7255045 Manifest Status: Not reported Trans1 State ID: P412148 Trans2 State ID: T26L8DNJ Generator Ship Date: 06/25/2004 Trans1 Recv Date: 06/25/2004 Trans2 Recv Date: 06/30/2004 TSD Site Recv Date: 07/01/2004 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD062004809 Generator EPA ID: Trans1 EPA ID: TXR000050930 Trans2 EPA ID: Not reported TSDF ID: OHD980587

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 00195 Units: P - Pounds Number of Containers: 001

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

Specific Gravity: 01.00 Year: 2004

Document ID: NYC7298820 Manifest Status: Not reported Trans1 State ID: NYCF7875 T16L8DNJ Trans2 State ID: Generator Ship Date: 01/13/2004 Trans1 Recv Date: 01/13/2004 Trans2 Recv Date: 01/21/2004 TSD Site Recv Date: 01/22/2004 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD062004809 Trans1 EPA ID: TXR000050930 Trans2 EPA ID: Not reported TSDF ID: OHD980587

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 00150
Units: P - Pounds
Number of Containers: 001

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

Specific Gravity: 01.00 Year: 2004

Document ID: NYC7437205 Manifest Status: Not reported

Direction Distance Elevation

evation Site Database(s) EPA ID Number

## **POUND RIDGE CLEANERS (Continued)**

1000309717

**EDR ID Number** 

Trans1 State ID: NY47345JF T361DA Trans2 State ID: Generator Ship Date: 12/09/2004 Trans1 Recv Date: 12/09/2004 Trans2 Recv Date: 12/17/2004 TSD Site Recv Date: 12/20/2004 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD062004809 Trans1 EPA ID: TXR000050930 Trans2 EPA ID: Not reported TSDF ID: OHD980587

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 00150
Units: P - Pounds
Number of Containers: 001

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

NYC7198143

Specific Gravity: 01.00 Year: 2004

Document ID:

Manifest Status: Not reported Trans1 State ID: ILP412149 Trans2 State ID: T2L228NJ Generator Ship Date: 03/25/2004 Trans1 Recv Date: 03/25/2004 Trans2 Recv Date: 03/31/2004 TSD Site Recv Date: 04/01/2004 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD062004809 Trans1 EPA ID: TXR000050930 Trans2 EPA ID: Not reported TSDF ID: OHD980587

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 00150
Units: P - Pounds
Number of Containers: 001

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

Specific Gravity: 01.00

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 00050
Units: P - Pounds
Number of Containers: 001

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

Specific Gravity: 01.00 Year: 2004

Document ID: NYC7199572
Manifest Status: Not reported
Trans1 State ID: ILP412149
Trans2 State ID: MO013

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

# **POUND RIDGE CLEANERS (Continued)**

1000309717

Generator Ship Date: 02/25/2004 02/25/2004 Trans1 Recv Date: Trans2 Recv Date: 03/04/2004 TSD Site Recv Date: 03/08/2004 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD062004809 Trans1 EPA ID: TXR000050930 Trans2 EPA ID: Not reported TSDF ID: OHD980587

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 00060
Units: P - Pounds
Number of Containers: 001

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

Specific Gravity: 01.00 Year: 2004

Document ID: NYC7009762 Manifest Status: Not reported Trans1 State ID: NYCF7875 Trans2 State ID: NJ044 Generator Ship Date: 04/04/2003 Trans1 Recv Date: 04/04/2003 Trans2 Recy Date: 04/09/2003 TSD Site Recv Date: 04/10/2003 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD062004809 Generator EPA ID: Trans1 EPA ID: TXR000050930 Trans2 EPA ID: NJD071629976 TSDF ID: OHD980587364

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 00195 Units: P - Pounds Number of Containers: 001

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

Specific Gravity: 01.00 Year: 2003

Document ID: NYC7058643 Manifest Status: Not reported Trans1 State ID: ILP412149 Trans2 State ID: NJ044132T Generator Ship Date: 09/09/2003 Trans1 Recy Date: 09/09/2003 Trans2 Recv Date: 09/17/2003 TSD Site Recv Date: 09/18/2003 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD062004809 TXR000050930 Trans1 EPA ID: Trans2 EPA ID: NJD071629976

Direction Distance

Elevation Site Database(s) EPA ID Number

# **POUND RIDGE CLEANERS (Continued)**

1000309717

**EDR ID Number** 

TSDF ID: OHD980587364

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 00195 Units: P - Pounds Number of Containers: 001

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

Specific Gravity: 01.00 Year: 2003

Document ID: NYC5764386 Manifest Status: Not reported Trans1 State ID: ILP412149 Trans2 State ID: T367DANJ Generator Ship Date: 06/30/2003 Trans1 Recy Date: 06/30/2003 Trans2 Recv Date: 07/02/2003 TSD Site Recv Date: 07/03/2003 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD062004809 Trans1 EPA ID: TXR000050930 Trans2 EPA ID: NJD071629976 TSDF ID: OHD980587364

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 00060 Units: P - Pounds Number of Containers: 001

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

Specific Gravity: 01.00 Year: 2003

Document ID: NYC6436596 Manifest Status: Not reported Trans1 State ID: NYDW9495 Trans2 State ID: 154323 01/30/2002 Generator Ship Date: Trans1 Recv Date: 01/30/2002 Trans2 Recv Date: 02/04/2002 TSD Site Recv Date: 02/05/2002 Part A Recv Date: Not reported Not reported Part B Recv Date: Generator EPA ID: NYD062004809 Trans1 EPA ID: SCR000075150 Trans2 EPA ID: NJD071629976 TSDF ID: OHD980587364

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 00195 Units: P - Pounds Number of Containers: 001

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

Specific Gravity: 01.00 Year: 2002

Direction Distance Elevation

evation Site Database(s) EPA ID Number

# **POUND RIDGE CLEANERS (Continued)**

1000309717

**EDR ID Number** 

Document ID: NYC6929122 Not reported Manifest Status: Trans1 State ID: NYDW9495 T365DANJ Trans2 State ID: Generator Ship Date: 12/03/2002 Trans1 Recv Date: 12/03/2002 Trans2 Recv Date: 12/06/2002 TSD Site Recy Date: 12/09/2002 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD062004809 Generator EPA ID: Trans1 EPA ID: SCR000075150 Trans2 EPA ID: NJD071629976 TSDF ID: OHD980587364

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 00060
Units: P - Pounds
Number of Containers: 001

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

Specific Gravity: 01.00

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 00140
Units: P - Pounds
Number of Containers: 001

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

Specific Gravity: 01.00 Year: 2002

Document ID: NYC6752755 Manifest Status: Not reported Trans1 State ID: NYDW9495 NJ044 Trans2 State ID: Generator Ship Date: 08/22/2002 Trans1 Recv Date: 08/22/2002 Trans2 Recv Date: 08/28/2002 TSD Site Recv Date: 08/29/2002 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD062004809 Trans1 EPA ID: SCR000075150 Trans2 EPA ID: NJD071629976 TSDF ID: OHD980587364

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 00195 Units: P - Pounds Number of Containers: 001

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

Specific Gravity: 01.00 Year: 2002

Document ID: NYC5785334
Manifest Status: Not reported

Direction Distance Elevation

evation Site Database(s) EPA ID Number

# **POUND RIDGE CLEANERS (Continued)**

1000309717

**EDR ID Number** 

Trans1 State ID: NYDW9495 Trans2 State ID: Not reported Generator Ship Date: 06/15/2001 Trans1 Recv Date: 06/15/2001 Trans2 Recv Date: Not reported TSD Site Recv Date: 06/21/2001 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD062004809 Trans1 EPA ID: SCR000075150 Trans2 EPA ID: Not reported OHD980587364 TSDF ID:

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 00060
Units: P - Pounds
Number of Containers: 001

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

Specific Gravity: 01.00 Year: 2001

Document ID: NYC5793017 Manifest Status: Not reported Trans1 State ID: NY30747AL Trans2 State ID: 506TYJNJ Generator Ship Date: 02/22/2001 Trans1 Recv Date: 02/22/2001 Trans2 Recv Date: 02/26/2001 TSD Site Recv Date: 03/01/2001 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD062004809 Trans1 EPA ID: SCR000075150 Trans2 EPA ID: SCR000074591 TSDF ID: OHD980587364

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 00060 Units: P - Pounds Number of Containers: 001

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

Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 01.00

Specific Gravity: 01.00 Year: 2001

Document ID: NYC6539837 Manifest Status: Not reported Trans1 State ID: NYCR2436 Trans2 State ID: Not reported 10/25/2001 Generator Ship Date: Trans1 Recv Date: 10/25/2001 Trans2 Recv Date: Not reported TSD Site Recv Date: 11/01/2001 Part A Recv Date: Not reported Not reported Part B Recv Date: Generator EPA ID: NYD062004809

Direction Distance Elevation

evation Site Database(s) EPA ID Number

# **POUND RIDGE CLEANERS (Continued)**

1000309717

**EDR ID Number** 

Trans1 EPA ID: SCR000075150
Trans2 EPA ID: Not reported
TSDF ID: OHD980587364

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 00390
Units: P - Pounds
Number of Containers: 002

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

Specific Gravity: 01.00 Year: 2001

Document ID: NYC6577481 Manifest Status: Not reported Trans1 State ID: NYCR2431 Trans2 State ID: Not reported Generator Ship Date: 07/05/2001 Trans1 Recv Date: 07/05/2001 Trans2 Recv Date: Not reported TSD Site Recv Date: 07/11/2001 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD062004809 Trans1 EPA ID: SCR000075150 Trans2 EPA ID: Not reported TSDF ID: OHD980587364

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 00195 Units: P - Pounds Number of Containers: 001

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

Specific Gravity: 01.00 Year: 2001

Document ID: NYC6620883 Manifest Status: Not reported NYDW9495 Trans1 State ID: Trans2 State ID: T367DANJ Generator Ship Date: 12/21/2001 Trans1 Recv Date: 12/21/2001 Trans2 Recv Date: 12/28/2001 TSD Site Recv Date: 01/03/2002 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD062004809 Trans1 EPA ID: SCR000075150 Trans2 EPA ID: NJD071629976 TSDF ID: OHD980587364

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 00060
Units: P - Pounds
Number of Containers: 001

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

Direction Distance Flevation

Elevation Site Database(s) EPA ID Number

# **POUND RIDGE CLEANERS (Continued)**

1000309717

**EDR ID Number** 

Specific Gravity: 01.00 Year: 2001

Document ID: NYC6168508 Manifest Status: Not reported Trans1 State ID: NYDW9495 Trans2 State ID: NJT162VW Generator Ship Date: 05/31/2000 Trans1 Recv Date: 05/31/2000 Trans2 Recv Date: 06/01/2000 TSD Site Recv Date: 06/05/2000 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD062004809 Trans1 EPA ID: SCR000075150 Trans2 EPA ID: SCR000074591 TSDF ID: OHD980587364

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 00195 Units: P - Pounds Number of Containers: 001

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

Specific Gravity: 01.00 Year: 2000

NYC5721164 Document ID: Manifest Status: Not reported Trans1 State ID: NYRCR2436 Trans2 State ID: T422NXNJ Generator Ship Date: 03/22/2000 Trans1 Recv Date: 03/22/2000 Trans2 Recv Date: 03/27/2000 TSD Site Recv Date: 03/31/2000 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD062004809 Generator EPA ID: Trans1 EPA ID: ILD984908202 Trans2 EPA ID: SCR000074591 TSDF ID: OHD980587364

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 00060 Units: P - Pounds

Number of Containers: 001

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

Specific Gravity: 01.00 Year: 2000

Direction Distance

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

Α7 **EDR Hist Cleaner** 1015090937 SSW **72 WESTCHESTER AVE** 

N/A

**EDR ID Number** 

< 1/8 0.009 mi.

**POUND RIDGE, NY 10576** 

45 ft. Site 7 of 15 in cluster A

Relative: Higher

**EDR Historical Cleaners:** 

Name: POUND RIDGE CLEANERS

Year: 2002 Address:

Actual: 399 ft.

72 WESTCHESTER AVE

Name: POUND RIDGE CLEANERS

Year: 2003

72 WESTCHESTER AVE Address:

Name: POUND RIDGE CLEANERS

Year:

Address: 72 WESTCHESTER AVE

Name: POUND RIDGE CLEANERS

Year:

72 WESTCHESTER AVE Address:

Name: POUND RIDGE CLEANERS

Year:

Address: 72 WESTCHESTER AVE

POUND RIDGE CLEANERS Name:

Year: 2007

Address: 72 WESTCHESTER AVE

POUND RIDGE CLEANERS Name:

Year: 2010

Address: 72 WESTCHESTER AVE

Name: POUND RIDGE CLEANERS

2011 Year:

72 WESTCHESTER AVE Address:

Name: POUND RIDGE CLEANERS

Year: 2012

72 WESTCHESTER AVE Address:

**8**A **POUND RIDGE CLEANERS** ssw **72 WEST CHESTER AVE** < 1/8 **POUND RIDGE, NY 10576** 0.009 mi.

45 ft. Site 8 of 15 in cluster A

Relative:

SHWS:

Higher Actual:

399 ft.

HW Program: Site Code: 56088 Classification: Ρ Region: 3

Not reported Acres: HW Code: 360047 Record Add: 11/18/1999 Record Upd: 10/16/2013 Updated By: **GWHEITZM** 

Site Description: Low levels of solvent contamination were identifie

TC4495477.2s Page 29

NY SHWS S113916863

N/A

Direction Distance

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

# **POUND RIDGE CLEANERS (Continued)**

S113916863

Env Problem: Westchester County Health Department had found pet Health Problem: As information for this site becomes available, it

Not reported Dump: Structure: Not reported Lagoon: Not reported Landfill: Not reported Not reported Pond: Disp Start: Not reported Disp Term: Not reported Lat/Long: Not reported Not reported Dell: Not reported Record Add: Record Upd: Not reported Updated By: Not reported Own Op: Owner Sub Type: NNN

Owner Name: Stephanie Q. Degraff

N/A Owner Company:

Owner Address: 4606 13th Place Not reported Owner Addr2:

Owner City,St,Zip: Vero Beach, FL 32960 Owner Country: United States of America

HW Code: Not reported Waste Type: Not reported Not reported Waste Quantity: Waste Code: Not reported Crossref ID: Not reported Cross Ref Type Code: Not reported Cross Ref Type: Not reported Record Added Date: Not reported Not reported Record Updated: Updated By: Not reported

Α9 **POUND RIDGE CLEANERS** NY DRYCLEANERS S110247664 ssw 72 WESTCHESTER AVE. N/A

0.009 mi.

< 1/8

45 ft. Site 9 of 15 in cluster A

Relative: Higher

Actual:

DRYCLEANERS:

**POUND RIDGE, NY 10576** 

Facility ID: 3-5546-00030 Phone Number: 914-764-5275 Region: Not reported

399 ft. Registration Effective Date: 9/24/2003 13:22:51:203 Inspection Date: 07JUN21

Install Date: 93/02 Drop Shop: Not reported Shutdown: Not reported Alternate Solvent: Not reported **Current Business:** Not reported

Direction Distance

Distance EDR ID Number
Elevation Site EPA ID Number

A10 SPILL NUMBER 0009626 NY LTANKS S104877279

N/A

WSW 74 WESTCHESTER AV < 1/8 POUND RIDGE, NY

0.010 mi.

53 ft. Site 10 of 15 in cluster A

Relative: LTANKS:

Higher Site ID: 195220

Spill Number/Closed Date: 0009626 / 2000-12-28

Actual: Spill Date: 2000-11-21
399 ft. Spill Cause: Tank Test Failure
Spill Source: Commercial/Industrial

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Cleanup Ceased: Not reported
Cleanup Meets Standard: True
SWIS: 6046
Investigator: tdghiosa
Referred To: Not reported
Reported to Dept: 2000-11-22

CID: 257

Water Affected: Not reported
Spill Notifier: Tank Tester
Last Inspection: Not reported
Recommended Penalty: False
UST Involvement: False
Remediation Phase: 0

Date Entered In Computer: 2000-11-22
Spill Record Last Update: 2001-02-13
Spiller Name: BILL FORTIN
Spiller Company: Not reported

Spiller Address: 74 WESTCHESTER AV Spiller City,St,Zip: POUND RIDGE, NY

Spiller County: 001

Spiller Contact: BILL FORTIN/MANAAGER

Spiller Phone: (914) 764-5736 Spiller Extention: Not reported

DEC Region: 3 DER Facility ID: 162664

DEC Memo: "Prior to Sept, 2004 data translation this spill Lead\_DEC Field was

GHIOSAY 11/22/2000 1K UST TO BE RETESTED. COMM. BUILDING W/1 APT.

12/28/2000 1000 GALLON UST PASSED A RETEST PERFORMED BY ABSOLUTE TANK

TESTING. NO FURTHER ACTION."

Remarks:

Material:

Site ID: 195220 Operable Unit ID: 830704 Operable Unit: 01 Material ID: 568925 Material Code: 0001A Material Name: #2 fuel oil Case No.: Not reported Material FA: Petroleum .00 Quantity: Units: Gallons Recovered: .00

Resource Affected: Not reported Oxygenate: Not reported

Direction Distance

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

#### SPILL NUMBER 0009626 (Continued)

S104877279

Tank Test:

Not reported

DISCOUNT FILM STORES INC A11 South **69 WESTCHESTER AVE** < 1/8 **POUND RIDGE, NY 10576** 

N/A

NJ MANIFEST

S109533629

0.012 mi. 61 ft.

Site 11 of 15 in cluster A

Relative: Higher

Actual:

399 ft.

NJ MANIFEST:

Comments:

NY0000954271 EPA Id: Mail Address: Not reported Mail City/State/Zip: Not reported 9147640910 Facility Phone: **Emergency Phone:** Not reported Contact: B. GORAN

SIC Code: Not reported County: 00 Municipal: 00

Previous EPA Id: Not reported

Gen Flag: Trans Flag: Not reported Not reported TSDF Flag: Name Change: Not reported Date Change: Not reported

Manifest:

Manifest Number: 000109337SKS EPA ID: NY0000954271 Date Shipped: 02/14/2008 TSDF EPA ID: NJ0000381962 Transporter EPA ID: TXR000050930 Transporter 2 EPA ID: NJD071629976 Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 02/14/2008 Date Trans2 Transported Waste: 02/27/2008 Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported 02/27/2008 Date TSDF Received Waste: TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported

Direction Distance

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

#### **DISCOUNT FILM STORES INC (Continued)**

S109533629

Waste Type Code 3: Not reported Not reported Waste Type Code 4: Not reported Waste Type Code 5: Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: Not reported

Was Load Rejected: No

Reason Load Was Rejected: Not reported

Waste:

Manifest Year: Not reported Waste Code: D011 Hand Code: H141 Quantity: 300 P

A12 PERFECT ONE HOUR PHOTO RCRA NonGen / NLR 1000981296

South **69 WESTCHESTER AVE** < 1/8 **POUND RIDGE, NY 10576** 

**FINDS** NY0000954271 NY MANIFEST

0.012 mi.

Actual:

Site 12 of 15 in cluster A 61 ft.

Relative:

RCRA NonGen / NLR:

Date form received by agency: 01/01/2007 Higher

Facility name: PERFECT ONE HOUR PHOTO Facility address: 69 WESTCHESTER AVE

399 ft. POUND RIDGE, NY 10576 EPA ID: NY0000954271

Mailing address: PO BOX 414 POUND RIDGE, NY 10576

Contact: PETER CERVANTES

PO BOX 414 Contact address:

POUND RIDGE, NY 10576

Contact country: US

Contact telephone: (914) 764-0910 Contact email: Not reported

EPA Region: 02

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

PETER P CERVANTES Owner/operator name:

Owner/operator address: 26 MAPLE DR

BREWSTER, NY 10509

Owner/operator country: US

Owner/operator telephone: (845) 278-5464

Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 01/01/2001 Owner/Op end date: Not reported

Owner/operator name: PETER P CERVANTES

Owner/operator address: 26 MAPLE DR

BREWSTER, NY 10509

Owner/operator country: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

PERFECT ONE HOUR PHOTO (Continued)

Owner/operator telephone: (845) 278-5464
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported

Owner/operator name: PETER P CERVANTES

Owner/operator address: 26 MAPLE DR

BREWSTER, NY 10509

Not reported

Owner/operator country: US

Owner/operator telephone: (845) 278-5464

Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/2001
Owner/Op end date: Not reported

Handler Activities Summary:

Owner/Op end date:

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

Historical Generators:

Date form received by agency: 01/01/2006

Site name: PERFECT ONE HOUR PHOTO

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 10/26/2001

Site name: PERFECT ONE HOUR PHOTO
Classification: Small Quantity Generator

Waste code: D000
Waste name: Not Defined

. Waste code: D011 . Waste name: SILVER

Date form received by agency: 08/27/1998

Site name: PERFECT ONE HOUR PHOTO Classification: Small Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110004322563

**EDR ID Number** 

1000981296

Direction Distance Elevation

Site Database(s) EPA ID Number

#### PERFECT ONE HOUR PHOTO (Continued)

1000981296

**EDR ID Number** 

Environmental Interest/Information System

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

NY MANIFEST:

EPA ID: NY0000954271

Country: USA

Location Address 1: 69 WESTCHESTER AVE

Location Address 2: Not reported Location City: POUND RIDGE

Location State: NY
Location Zip Code: 10576
Location Zip Code 4: Not reported

Mailing Info:

Name: PERFECT ONE HOUR PHOTO

Contact: BOB GORAN

Address: 69 WESTCHESTER AVE City/State/Zip: POUND RIDGE, NY 10576

Country: USA Phone: 914-764-0910

#### Manifest:

Document ID: Not reported Manifest Status: Not reported Trans1 State ID: TXR000050930 Trans2 State ID: NJD071629976 Generator Ship Date: 02/14/2008 Trans1 Recv Date: 02/14/2008 Trans2 Recy Date: 02/27/2008 TSD Site Recv Date: 02/27/2008 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NY0000954271 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NJ0000381962 Waste Code: Not reported 300.0 Quantity: Units: P - Pounds

Number of Containers: 1.0

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

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

Specific Gravity: 1.0 Year: 2008

Manifest Tracking Num: 000109337SKS

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

#### PERFECT ONE HOUR PHOTO (Continued)

1000981296

Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num:
Alt Fac RCRA Id:
Not reported
Not reported
Not reported
Not reported
Mgmt Method Type Code:
H141

Document ID: MAQ0735490 Manifest Status: Not reported Trans1 State ID: ILP412149 Trans2 State ID: 98158 Generator Ship Date: 08/01/2003 Trans1 Recv Date: 08/01/2003 Trans2 Recv Date: 08/13/2003 TSD Site Recv Date: 08/14/2003 Part A Recy Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NY0000954271 Trans1 EPA ID: TXR000050930 Trans2 EPA ID: MOR000505347 TSDF ID: MAD982755639

Waste Code: D011 - SILVER 5.0 MG/L TCLP

Quantity: 00500 Units: P - Pounds

Number of Containers: 001

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

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

Specific Gravity: 01.00 Year: 2003

Document ID: MAQ0294390 Manifest Status: Not reported NYDW9495 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 12/03/2002 Trans1 Recv Date: 12/03/2002 Trans2 Recv Date: Not reported TSD Site Recv Date: 12/18/2002 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NY0000954271 Trans1 EPA ID: SCR000075150 Trans2 EPA ID: Not reported TSDF ID: MAD982755639

Waste Code: D011 - SILVER 5.0 MG/L TCLP

Quantity: 00500 Units: P - Pounds

Number of Containers: 001

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

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

Specific Gravity: 01.00 Year: 2002

Document ID: MAQ1844030

Direction Distance

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

#### PERFECT ONE HOUR PHOTO (Continued)

1000981296

Manifest Status: Not reported NYDW9495 Trans1 State ID: Trans2 State ID: 189 Generator Ship Date: 07/24/2002 Trans1 Recv Date: 07/24/2002 Trans2 Recv Date: 07/31/2002 08/01/2002 TSD Site Recv Date: Part A Recy Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NY0000954271 Trans1 EPA ID: SCR000075150 Trans2 EPA ID: NJD071629976 TSDF ID: MAD982755639

Waste Code: D011 - SILVER 5.0 MG/L TCLP

Quantity: 00375 P - Pounds Units: 002 Number of Containers:

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 2002

Document ID: MAQ1902480 Manifest Status: Not reported Trans1 State ID: NY43803AV Trans2 State ID: Not reported Generator Ship Date: 05/22/2002 05/22/2002 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 05/30/2002 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NY0000954271 Trans1 EPA ID: SCR000075150 Trans2 EPA ID: Not reported TSDF ID: MAD982755639

Waste Code: D011 - SILVER 5.0 MG/L TCLP

Quantity: 00765 Units: P - Pounds Number of Containers: 002

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

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

Specific Gravity: 01.00 2002 Year:

Document ID: MAQ2102450 Manifest Status: Not reported Trans1 State ID: NYDW9495 Trans2 State ID: MA480 Generator Ship Date: 09/09/2002 Trans1 Recv Date: 09/09/2002 Trans2 Recv Date: 09/19/2002 TSD Site Recy Date: 09/19/2002 Part A Recv Date: Not reported Part B Recv Date: Not reported

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

# PERFECT ONE HOUR PHOTO (Continued)

1000981296

 Generator EPA ID:
 NY0000954271

 Trans1 EPA ID:
 SCR000075150

 Trans2 EPA ID:
 NJD071629976

 TSDF ID:
 MAD982755639

Waste Code: D011 - SILVER 5.0 MG/L TCLP

Quantity: 00500
Units: P - Pounds
Number of Containers: 001

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

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

Specific Gravity: 01.00 Year: 2002

Document ID: MAQ2309180 Manifest Status: Not reported ILP412149 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 06/12/2002 Trans1 Recv Date: 06/12/2002 Trans2 Recv Date: Not reported TSD Site Recv Date: 06/20/2002 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NY0000954271 Trans1 EPA ID: SCR000075150 Trans2 EPA ID: Not reported TSDF ID: MAD982755639

Waste Code: D011 - SILVER 5.0 MG/L TCLP

Quantity: 00144
Units: P - Pounds
Number of Containers: 001

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

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

Specific Gravity: 01.00 Year: 2002

MAM6425660 Document ID: Manifest Status: Not reported Trans1 State ID: Not reported Not reported Trans2 State ID: Generator Ship Date: 12/21/2001 Trans1 Recv Date: 12/21/2001 Not reported Trans2 Recv Date: TSD Site Recv Date: 12/21/2001 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NY0000954271 Trans1 EPA ID: SCR000075150 Trans2 EPA ID: Not reported TSDF ID: MAD982755639

Waste Code: D011 - SILVER 5.0 MG/L TCLP

Quantity: 01000
Units: P - Pounds
Number of Containers: 002

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

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

# PERFECT ONE HOUR PHOTO (Continued)

1000981296

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

Specific Gravity: 01.00 Year: 2001

Document ID: MAM9182440 Manifest Status: Not reported Trans1 State ID: NY30747AL Trans2 State ID: NU506TUJ Generator Ship Date: 03/21/2001 Trans1 Recv Date: 03/21/2001 Trans2 Recv Date: 03/22/2001 TSD Site Recv Date: 03/28/2001 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NY0000954271 Trans1 EPA ID: SCR000075150 Trans2 EPA ID: SCR000074591 TSDF ID: MAD982755639

Waste Code: D011 - SILVER 5.0 MG/L TCLP

Quantity: 02000
Units: P - Pounds
Number of Containers: 004

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

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

Specific Gravity: 01.00 Year: 2001

Document ID: MAM5888060 Manifest Status: Not reported Trans1 State ID: NY30787AL Trans2 State ID: T104414IL Generator Ship Date: 08/01/2000 Trans1 Recv Date: 08/01/2000 Trans2 Recv Date: 08/07/2000 TSD Site Recv Date: 08/09/2000 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NY0000954271 Trans1 EPA ID: SCR000075150 Trans2 EPA ID: SCR000074591 TSDF ID: MAD982755639

Waste Code: D011 - SILVER 5.0 MG/L TCLP

Quantity: 01500 Units: P - Pounds

Number of Containers: 003

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

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

Specific Gravity: 01.00 Year: 2000

Document ID: MAM3374470
Manifest Status: Not reported
Trans1 State ID: NYDW9495
Trans2 State ID: NJT162VW

Direction Distance Elevation

evation Site Database(s) EPA ID Number

# PERFECT ONE HOUR PHOTO (Continued)

1000981296

**EDR ID Number** 

Generator Ship Date: 03/15/2000 Trans1 Recv Date: 03/15/2000 Trans2 Recv Date: 03/16/2000 TSD Site Recv Date: 03/22/2000 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NY0000954271 Trans1 EPA ID: ILD984908202 Trans2 EPA ID: SCR000074591 TSDF ID: MAD982755639

Waste Code: D011 - SILVER 5.0 MG/L TCLP

Quantity: 00500 Units: P - Pounds Number of Containers: 001

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

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

Specific Gravity: 01.00 Year: 2000

Document ID: MAM3582340 Manifest Status: Not reported Trans1 State ID: NY30747AL Trans2 State ID: ILT104414 Generator Ship Date: 01/05/2000 Trans1 Recv Date: 01/05/2000 Trans2 Recy Date: 01/06/2000 TSD Site Recv Date: 01/10/2000 Part A Recv Date: Not reported Part B Recv Date: Not reported NY0000954271 Generator EPA ID: Trans1 EPA ID: ILD984908202 Trans2 EPA ID: SCR000074591 TSDF ID: MAD982755639

Waste Code: D011 - SILVER 5.0 MG/L TCLP

Quantity: 01000 Units: P - Pounds Number of Containers: 002

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

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

Specific Gravity: 01.00 Year: 2000

Document ID: MAM3012700 Manifest Status: Not reported Trans1 State ID: NY30747AL Trans2 State ID: NJT913LY Generator Ship Date: 11/01/1999 Trans1 Recy Date: 11/01/1999 11/04/1999 Trans2 Recv Date: TSD Site Recv Date: 11/10/1999 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NY0000954271 ILD984908202 Trans1 EPA ID: Trans2 EPA ID: SCD987574647

Direction Distance Elevation

evation Site Database(s) EPA ID Number

# PERFECT ONE HOUR PHOTO (Continued)

1000981296

**EDR ID Number** 

TSDF ID: MAD982755639

Waste Code: D011 - SILVER 5.0 MG/L TCLP

Quantity: 00500
Units: P - Pounds
Number of Containers: 001

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

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

Specific Gravity: 01.00 Year: 1999

Document ID: NJA2893383 Manifest Status: Not reported Trans1 State ID: 50163 Trans2 State ID: Not reported 02/16/1999 Generator Ship Date: 02/16/1999 Trans1 Recy Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 02/24/1999 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NY0000954271 Trans1 EPA ID: NJR000023325 Trans2 EPA ID: Not reported TSDF ID: NJR000022442

Waste Code: D011 - SILVER 5.0 MG/L TCLP

Quantity: 00055

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

Number of Containers: 001

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

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

Specific Gravity: 01.00 Year: 1999

Document ID: NJA3039962 Manifest Status: Not reported Trans1 State ID: 50163 Trans2 State ID: Not reported Generator Ship Date: 04/15/1999 Trans1 Recv Date: 04/15/1999 Not reported Trans2 Recv Date: TSD Site Recv Date: 04/19/1999 Part A Recv Date: Not reported Not reported Part B Recv Date: NY0000954271 Generator EPA ID: Trans1 EPA ID: NJR000023325 Trans2 EPA ID: Not reported TSDF ID: NJR000022442

Waste Code: D011 - SILVER 5.0 MG/L TCLP

Quantity: 00110

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

Number of Containers: 002

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

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

Specific Gravity: 01.00 Year: 1999

Direction Distance Elevation

levation Site Database(s) EPA ID Number

# PERFECT ONE HOUR PHOTO (Continued)

1000981296

**EDR ID Number** 

Document ID: MAK6890780 Manifest Status: Not reported Trans1 State ID: ILP188420 Trans2 State ID: NJT913LY Generator Ship Date: 06/15/1999 Trans1 Recv Date: 06/15/1999 Trans2 Recv Date: 06/16/1999 TSD Site Recy Date: 07/01/1999 Part A Recv Date: Not reported Part B Recv Date: Not reported NY0000954271 Generator EPA ID: ILD984908202 Trans1 EPA ID: Trans2 EPA ID: SCD987574647 TSDF ID: MAD982755639

Waste Code: D011 - SILVER 5.0 MG/L TCLP

Quantity: 01000
Units: P - Pounds
Number of Containers: 002

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

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

Specific Gravity: 01.00 Year: 1999

Document ID: MAM0495170 Manifest Status: Not reported Trans1 State ID: T423NXNJ Trans2 State ID: NY30747AL Generator Ship Date: 08/26/1999 Trans1 Recv Date: 08/26/1999 Trans2 Recv Date: 08/26/1999 TSD Site Recy Date: 09/01/1999 Part A Recv Date: Not reported Part B Recv Date: Not reported NY0000954271 Generator EPA ID: SCD987574647 Trans1 EPA ID: Trans2 EPA ID: ILD984908202 TSDF ID: MAD982755639

Waste Code: D011 - SILVER 5.0 MG/L TCLP

Quantity: 00500 Units: P - Pounds

Number of Containers: 001

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

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

Specific Gravity: 01.00 Year: 1999

Document ID: NYG0567963 Manifest Status: Not reported Trans1 State ID: PW2414 Trans2 State ID: Not reported 02/26/1998 Generator Ship Date: Trans1 Recv Date: 02/26/1998 Trans2 Recy Date: Not reported 02/27/1998 TSD Site Recy Date: Part A Recv Date: Not reported

Direction Distance Elevation

Database(s) EPA ID Number

Database(s) EPA ID Number

#### PERFECT ONE HOUR PHOTO (Continued)

1000981296

Part B Recv Date: Not reported
Generator EPA ID: NY0000954271
Trans1 EPA ID: NYR000025767
Trans2 EPA ID: Not reported
TSDF ID: NYD981182769

Waste Code: D011 - SILVER 5.0 MG/L TCLP

Quantity: 00110

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

Number of Containers: 002

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

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

Specific Gravity: 01.00 Year: 1998

Document ID: NJA2871473 Manifest Status: Not reported Trans1 State ID: 50163 Trans2 State ID: Not reported 10/15/1998 Generator Ship Date: Trans1 Recv Date: 10/15/1998 Trans2 Recv Date: Not reported TSD Site Recy Date: 10/16/1998 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NY0000954271 Trans1 EPA ID: NJR000023325 Trans2 EPA ID: Not reported TSDF ID: NJR000022442

Waste Code: D011 - SILVER 5.0 MG/L TCLP

Quantity: 00110

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

Number of Containers: 002

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

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

Specific Gravity: 01.00 Year: 1998

NJA2881080 Document ID: Manifest Status: Not reported Trans1 State ID: 50163 Trans2 State ID: Not reported Generator Ship Date: 12/17/1998 Trans1 Recv Date: 12/17/1998 Trans2 Recv Date: Not reported TSD Site Recv Date: 12/21/1998 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NY0000954271 Trans1 EPA ID: NJR000023325 Trans2 EPA ID: Not reported TSDF ID: NJR000022442

Waste Code: D011 - SILVER 5.0 MG/L TCLP

Quantity: 00110

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

Number of Containers: 002

Direction Distance

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

#### PERFECT ONE HOUR PHOTO (Continued)

1000981296

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

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

Specific Gravity: 01.00 Year: 1998

**NEW MEDIA SCHOOL HOUSE** NY LTANKS \$101340495 A13 **69 WESTCHESTER AVE** N/A

South < 1/8 **POUND RIDGE, NY** 

0.012 mi.

Site 13 of 15 in cluster A 61 ft.

LTANKS: Relative:

Higher Site ID: 59404

Spill Number/Closed Date: 9407135 / 1994-09-14 Actual: Spill Date: 1994-08-26

399 ft. Spill Cause: Tank Test Failure Spill Source: Commercial/Industrial

> Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

> > Willing Responsible Party. Corrective action taken.

1994-09-14 Cleanup Ceased: Cleanup Meets Standard: False SWIS: 6046 Investigator: tdghiosa Referred To: Not reported Reported to Dept: 1994-08-26 CID: Not reported Water Affected: Not reported Spill Notifier: Tank Tester Last Inspection: Not reported Recommended Penalty: False **UST Involvement:** False Remediation Phase:

Date Entered In Computer: 1994-09-07 Spill Record Last Update: 2001-01-22 Spiller Name: Not reported Not reported Spiller Company: Spiller Address: Not reported \*\*\*Update\*\*\*, ZZ Spiller City, St, Zip:

Spiller County: 001

Spiller Contact: Not reported Spiller Phone: Not reported Spiller Extention: Not reported

DEC Region: DER Facility ID: 58158

DEC Memo: "Prior to Sept, 2004 data translation this spill Lead\_DEC Field was

**GHIOSAY** 

Remarks: "PRODUCT TO BE PUMPED DOWN IMMEDIATELY"

Material:

Site ID: 59404 Operable Unit ID: 1001379 Operable Unit: 01 Material ID: 380149 Material Code: 0001A Material Name: #2 fuel oil Case No.: Not reported Petroleum Material FA:

Direction Distance

Elevation Site Database(s) EPA ID Number

# **NEW MEDIA SCHOOL HOUSE (Continued)**

S101340495

**EDR ID Number** 

Quantity: .00
Units: Pounds
Recovered: .00
Resource Affected: Not report

Resource Affected: Not reported Oxygenate: Not reported

Tank Test:

Site ID: 59404
Spill Tank Test: 1543084
Tank Number: Not reported

Tank Size: 0
Test Method: 00
Leak Rate: .00

Gross Fail: Not reported Modified By: Spills
Last Modified: Not reported Test Method: Unknown

Site ID: 305220

Spill Number/Closed Date: 9412458 / 2005-02-18

Spill Date: 1994-12-16 Spill Cause: Tank Overfill

Spill Source: Commercial/Industrial

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Cleanup Ceased: Not reported Cleanup Meets Standard: False SWIS: 6046 Investigator: tdghiosa Referred To: Not reported Reported to Dept: 1994-12-16 CID: Not reported Water Affected: Not reported Spill Notifier: Other Last Inspection: Not reported Recommended Penalty: False **UST Involvement:** False Remediation Phase: 0 Date Entered In Computer: 2003-12-02

Spill Record Last Update: 2005-02-18
Spiller Name: Not reported
Spiller Company: SAME
Spiller Address: Not reported

Spiller City,St,Zip: NY Spiller County: 999

Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported

DEC Region: 3
DER Facility ID: 246558

DEC Memo: "Prior to Sept, 2004 data translation this spill Lead\_DEC Field was

GHIOSAY 2/18/05 report submitted 6/30/1995: tclp on several soil

samples essentially nd; close,nfa"

Remarks: "SOME TARGET COMPOUNDS FOUND INSOIL ANALYSIS AFTER TANK REMOVAL"

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

# **NEW MEDIA SCHOOL HOUSE (Continued)**

S101340495

S102401208

N/A

Material:

Site ID: 305220 1006099 Operable Unit ID: Operable Unit: 01 Material ID: 374766 Material Code: 0001A Material Name: #2 fuel oil Case No.: Not reported Material FA: Petroleum Quantity: .00

Units: Not reported Recovered: .00 Resource Affected: Not reported

Oxygenate: Not reported

Tank Test:

A14 SALLY & JOSEPH SIANO ASSO NY Spills

A14 SALLY & JOSEPH SIANO ASSO
South 70 WESCHESTER AVE
< 1/8 POUND RIDGE, NY

0.016 mi.

82 ft. Site 14 of 15 in cluster A

Relative: SPILLS:

Higher Facility ID: 9608434

Facility Type: ER

Actual: DER Facility ID: 274443

400 ft. Site ID: 68318

DEC Region: 3

Spill Date: 1996-10-07

Spill Number/Closed Date: 9608434 / 1996-10-07 Spill Cause: Equipment Failure

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

SWIS: 6000
Investigator: tdghiosa
Referred To: Not reported
Reported to Dept: 1996-10-07
CID: 233

Water Affected: Not reported
Spill Source: Commercial/Industrial

Spill Notifier: Other
Cleanup Ceased: Not reported
Cleanup Meets Std: True
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0

Date Entered In Computer: 1996-10-07 Spill Record Last Update: 1996-11-21

Spiller Name: SALLY OR JOSEPH

Spiller Company: SALLY & JOSEPH SIANO ASSO Spiller Address: 70 WESCHESTER AVE Spiller City,St,Zip: POUND RIDGE, NY 10506-

Spiller Company: 001

Contact Name: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

#### SALLY & JOSEPH SIANO ASSO (Continued)

S102401208

Contact Phone: (914) 241-3200

DEC Memo: "Prior to Sept, 2004 data translation this spill Lead\_DEC Field was

GHIOSAY 10/07/96 SERVICE DEPT. CLEANED UP WILL CALL IF ANY DRAINS

HAVE BEEN IMPACTED"

Remarks: "packing on ball valve leaked spill is being cleaned up now on

concrete in basement "

Material:

68318 Site ID: Operable Unit ID: 1036709 Operable Unit: 01 Material ID: 344173 Material Code: 0001A Material Name: #2 fuel oil Case No.: Not reported Material FA: Petroleum Quantity: 10.00 Gallons Units: Recovered: 5.00 Resource Affected: Not reported Oxygenate: Not reported

Tank Test:

A15 SPILL NUMBER 0110835 NY LTANKS S105995167
West 76 WESTCHESTER AV N/A

76 WESTCHESTER AV POUND RIDGE, NY

< 1/8 0.025 mi.

132 ft. Site 15 of 15 in cluster A

Relative: LTANKS:

Higher Site ID: 209563 Spill Number/Closed Date: 0110835 / 2002-03-05

Actual: Spill Date: 2002-02-13

399 ft. Spill Cause: Tank Overfill Spill Source: Private Dwelling

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Cleanup Ceased: Not reported
Cleanup Meets Standard: True
SWIS: 6046
Investigator: jbodee
Referred To: Not reported
Reported to Dept: 2002-02-13
CID: 270

Water Affected: Not reported
Spill Notifier: Affected Persons
Last Inspection: Not reported
Recommended Penalty: False

UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: 2002-02-13
Spill Record Last Update: 2002-03-22

Spiller Name: ROCK AND QUADE
Spiller Company: ROCK AND QUADE
Spiller Address: 75 WESTCHESTER AV
Spiller City, St, Zip: POUNDRIDGE, NY

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

# SPILL NUMBER 0110835 (Continued)

S105995167

Spiller County: 001

Spiller Contact: ROCK AND QUADE
Spiller Phone: (914) 763-5172
Spiller Extention: Not reported

DEC Region: 3
DER Facility ID: 173760

DEC Memo: "Prior to Sept, 2004 data translation this spill Lead\_DEC Field was

O'DEE 03/05/2002 36.66 TONS CONTAMINATED SOIL REMOVED. NO FURTHER

ACTION."

Remarks: "contaminated soil discovered from tank pull"

Material:

209563 Site ID: Operable Unit ID: 849310 Operable Unit: 01 Material ID: 528440 Material Code: 0001A Material Name: #2 fuel oil Case No.: Not reported Material FA: Petroleum .00 Quantity: Units: Gallons Recovered:

Resource Affected: Not reported Oxygenate: Not reported

Tank Test:

B16 A .C. & S. EXCAVATING CONTRACTORS, INC. East 10 TRINITY PASS ROAD

POUND RIDGE, NY 10576

0.036 mi.

< 1/8

191 ft. Site 1 of 2 in cluster B

Relative:

Actual:

WESTCHESTER CO. UST:

Higher Id/Status: 3-003492 / Active

Operator Name:

A. C. & S. Excavating Contractors Inc.
Owner Name:

A. C. & S. Excavating Contractors, Inc.

**425 ft.** Owner Street: 10 Trinity Pass Road

Owner Address2: Not reported
Owner City: Pound Ridge

Owner State: NY
Owner Zipcode: 10576
GDS Number: Not reported

Tank Number: 1

Status: 1. In-Service Capacity: 1000

Product Stored: 1. No. 2 fuel oil
Product Stored Percent: Not reported
Tank Leak Detection: 0. None
Date Installation: 01/01/1980
Date Perm Closure: 01/01/1900
Tank Location: 5. Underground

Tank Type: 1. Steel/Carbon steel/Iron

Tank Internal Protection: 0. None

**NY UST** 

**NY AST** 

U003994306

N/A

Direction Distance Elevation

ion Site Database(s) EPA ID Number

# A .C. & S. EXCAVATING CONTRACTORS, INC. (Continued)

Tank External Protection: 0. None
Tank Secondary Containment: 0. None

Piping Location:

2. Underground/on ground
Piping Type:

1. Steel/Carbon/ steel/iron

Piping External Protection:
Overfill Prevention:
Piping Secondary Containment:
Spill Prevention:
Dispenser:

0. None
S. Vent Whistle
Not reported
Not reported
2. Suction

Tank Number: 2

Status: 1. In-Service
Capacity: 1000
Product Stored: 1. No. 2 fuel oil

Product Stored Percent:
Tank Leak Detection:
Date Installation:
Date Perm Closure:
O1/01/1900
Tank Location:
Not reported
O1. None
O1/01/1980
O1/01/1900
5. Underground

Tank Type: 1. Steel/Carbon steel/Iron

Tank Internal Protection: 0. None
Tank External Protection: 0. None
Tank Secondary Containment: 0. None

Piping Location:

2. Underground/on ground
Piping Type:

1. Steel/Carbon/ steel/iron

Piping External Protection:
Overfill Prevention:
Piping Secondary Containment:
Spill Prevention:
Dispenser:
O. None
S. Vent Whistle
Not reported
Not reported
2. Suction

Tank Number: 3

Status: 4. Closed - in place

Capacity: 2000
Product Stored: Not reported
Product Stored Percent: Not reported
Tank Leak Detection: 0. None
Date Installation: Not reported
Date Perm Closure: 10/23/2008
Tank Location: 5. Underground

Tank Type: 1. Steel/Carbon steel/Iron

Tank Internal Protection: 0. None
Tank External Protection: 0. None
Tank Secondary Containment: 0. None

Piping Location:

2. Underground/on ground
Piping Type:

1. Steel/Carbon/ steel/iron

Piping Type.

Piping External Protection:

Overfill Prevention:

Piping Secondary Containment:

Spill Prevention:

Dispenser:

1. Steen Carbon 19

None

5. Vent Whistle

Not reported

Not reported

2. Suction

WESTCHESTER CO. AST:

PBS Number: 3-003492 Site Status: Active **EDR ID Number** 

U003994306

Direction Distance

Elevation Site Database(s) EPA ID Number

# A .C. & S. EXCAVATING CONTRACTORS, INC. (Continued)

GDS Number: Not reported

Operator Name:

A. C. & S. Excavating Contractors Inc.

Owner Name:

A. C. & S. Excavating Contractors, Inc.

Owner Street: 10 Trinity Pass Road
Owner Address2: Not reported

Owner City/State/Zip: Pound Ridge, NY 10576

Tank Number: 4

Status: 1. In-Service
Date Installation: 01/01/1995
Capacity: 275

Product Stored: 13. Waste/Used Oil
Product Stored Percent: Not reported
Date Perm Closure: 01/01/1900

Tank Location: 3. Aboveground on saddles,legs,stilts,racks or cradle

Tank Type: 1. Steel/Carbon steel/Iron

Tank Internal Protection: 0. None

Tank External Protection: 1. Painted/Asphalt Coating

Tank Leak Detection: 0. None

Tank Secondary Containment: 1. Diking (aboveground only)

Piping Location: 1. Aboveground

Piping Type: 1. Steel/Carbon/ steel/iron
Piping External Protection: 1. Painted/Asphalt Coating

Piping Leak Detection: Not reported
Piping Secondary Containment: Not reported
Overfill Prevention: Not reported
Spill Prevention: 1. Catch Basin
Dispenser: 0. None

Tank Number: 5

Status: 1. In-Service
Date Installation: 01/01/1995
Capacity: 275
Product Stored: 12. Motor Oil
Product Stored Percent: Not reported
Date Perm Closure: 01/01/1900

Tank Location: 3. Aboveground on saddles,legs,stilts,racks or cradle

Tank Type: 1. Steel/Carbon steel/Iron

Tank Internal Protection: 0. None

Tank External Protection: 1. Painted/Asphalt Coating

Tank Leak Detection: 0. None

Tank Secondary Containment: 1. Diking (aboveground only)

Piping Location: 1. Aboveground

Piping Type: 1. Steel/Carbon/ steel/iron
Piping External Protection: 1. Painted/Asphalt Coating

Piping Leak Detection: Not reported
Piping Secondary Containment: Not reported
Overfill Prevention: Not reported
Spill Prevention: 1. Catch Basin
Dispenser: 0. None

**EDR ID Number** 

U003994306

Direction Distance

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

**B17 COMMERCIAL NY LTANKS** S109208836 N/A

**East 10 TRINITY PASS ROAD** POUND RIDGE, NY < 1/8

0.036 mi.

191 ft. Site 2 of 2 in cluster B

LTANKS: Relative:

402580 Higher Site ID:

Spill Number/Closed Date: 0805476 / 2008-09-17

Actual: Spill Date: 2008-08-12 425 ft. Spill Cause: Tank Test Failure Spill Source: Commercial/Industrial

Known release with minimal potential for fire or hazard. DEC Response. Spill Class:

Willing Responsible Party. Corrective action taken.

Cleanup Ceased: Not reported Cleanup Meets Standard: True SWIS: 6046 Investigator: jbodee Referred To: WCDOH/PBS Reported to Dept: 2008-08-12

CID: 408

Water Affected: Not reported Spill Notifier: Tank Tester Last Inspection: Not reported Recommended Penalty: False **UST Involvement:** Not reported Remediation Phase:

Date Entered In Computer: 2008-08-12 Spill Record Last Update: 2008-09-17 Spiller Name: ART CLARK Spiller Company: COMMERCIAL Spiller Address: 10 TRINITY PATH Spiller City,St,Zip: POUND RIDGE, NY

Spiller County: 001

Spiller Contact: ART CLARK (914) 764-5749 Spiller Phone: Spiller Extention: Not reported

DEC Region: DER Facility ID: 351785

DEC Memo: "WCDOH PBS No. 3-003492 spoke to K Morgan. Will be recommending U, R

and retest to homeowner. dvw. 9/17/08: Tank passed a retest after

fittings were repaired. NFA required at this time. jod"

Remarks: "PBS No: 3-003492 -PBS No. not found in UIS, may be invalid. UNCOVER,

REPAIR, RETEST;"

Material:

Site ID: 402580 Operable Unit ID: 1159331 Operable Unit: 01 Material ID: 2150448 Material Code: 0001A Material Name: #2 fuel oil Case No.: Not reported Material FA: Petroleum Quantity: .00 Units: Gallons Recovered: .00

Resource Affected: Not reported Oxygenate: Not reported **EDR ID Number** 

Direction Distance

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

**COMMERCIAL** (Continued) S109208836

Tank Test:

Site ID: 402580 Spill Tank Test: 2486647 Tank Number: Not reported Tank Size: 2000 Test Method: 03 Leak Rate: .00

Gross Fail: Not reported Modified By: Watchdog Last Modified: Not reported

Test Method: Horner EZ Check I or II

NY LTANKS \$105995408 C18 SPILL NUMBER 0111906 N/A

SSE **65 WESTCHESTER AV** < 1/8 **POUND RIDGE, NY** 

0.042 mi.

223 ft. Site 1 of 5 in cluster C

LTANKS: Relative:

173308 Site ID: Higher

Spill Number/Closed Date: 0111906 / 2002-04-05 Actual: Spill Date: 2002-03-18

399 ft. Tank Test Failure Spill Cause: Spill Source: Commercial/Industrial

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

release with no damage. DEC Response. Willing Responsible Party.

Corrective action taken.

Cleanup Ceased: Not reported Cleanup Meets Standard: True SWIS: 6046 Investigator: jbodee Not reported Referred To: Reported to Dept: 2002-03-18 365 CID: Water Affected: Not reported

Spill Notifier: Tank Tester Not reported Last Inspection: Recommended Penalty: False **UST Involvement:** False Remediation Phase: 0 Date Entered In Computer: 2002-03-18

Spill Record Last Update: 2002-04-30 Spiller Name: JEANNE FOX Spiller Company: Not reported

Spiller Address: 65 WESTCHESTER AV Spiller City,St,Zip: POUND RIDGE, NY

Spiller County: 001

JEANNE FOX Spiller Contact: Spiller Phone: (941) 778-6883 Not reported Spiller Extention:

DEC Region: DER Facility ID: 145807

DEC Memo: "Prior to Sept. 2004 data translation this spill Lead DEC Field was

> O'DEE 03/18/2002 SPOKE TO JEANNE FOX. TANK TO BE REMOVED. MS. FOX TO CALL JOHN O'DEE WITH TANK REMOVAL DATE. 04/05/2002 NORTHEAST PULLED

TANK. NO LEAK OR CONTAMINATION EVIDENT. NO FURTHER ACTION."

Direction Distance

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

# SPILL NUMBER 0111906 (Continued)

S105995408

Remarks: "RECOMMENDED UNCOVER, REPAIR & RETEST"

Material:

Site ID: 173308 Operable Unit ID: 850703 Operable Unit: 01 Material ID: 525924 Material Code: 0001A Material Name: #2 fuel oil Case No.: Not reported Material FA: Petroleum Quantity: .00 Units: Gallons Recovered: .00

Resource Affected: Not reported Not reported Oxygenate:

Tank Test:

Site ID: 173308 Spill Tank Test: 1526942 Tank Number: 1 Tank Size: 550 Test Method: 03 Leak Rate: .00 Gross Fail: F Modified By: Spills Last Modified: Not reported

Horner EZ Check I or II Test Method:

C19 **EDR Hist Auto** 1015593350

SSE **66 WESTCHESTER AVE** < 1/8 **POUND RIDGE, NY 10576** 

0.043 mi.

227 ft. Site 2 of 5 in cluster C

Relative:

**EDR Historical Auto Stations:** 

Higher

Name: POUND RIDGE AUTO CARE INC

Year:

Actual: 400 ft.

Address: 66 WESTCHESTER AVE

POUND RIDGE AUTO CARE INC Name:

Year: 2004

66 WESTCHESTER AVE Address:

POUND RIDGE AUTO CARE INC Name:

2005 Year:

66 WESTCHESTER AVE Address:

Name: POUND RIDGE AUTO CARE INC

Year: 2006

Address: 66 WESTCHESTER AVE

Name: POUND RIDGE AUTO CARE

Year: 2008

66 WESTCHESTER AVE Address:

N/A

Direction Distance

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

C20 POUND RIDGE AUTO CARE NY UST U004182333 SSE 66 WESTCHESTER AVENUE NY AST N/A

< 1/8 0.043 mi.

227 ft. Site 3 of 5 in cluster C

Relative: Higher WESTCHESTER CO. UST:

**POUND RIDGE, NY 10576** 

Id/Status: 3-166464 / Active
Operator Name: Timothy Schaeffer

Actual: Owner Name: Pound Ridge Auto Care, Inc., c/o Timothy Schaeffer 400 ft. Owner Street: 3 Douglas Drive

Owner Address2: Not reported
Owner City: South Salem
Owner State: NY
Owner Zipcode: 10590
GDS Number: 3554600018

Tank Number: 001

Status: 1. In-Service
Capacity: 10000
Product Stored: 7. Gasoline
Product Stored Percent: Not reported

Tank Leak Detection: 5. In-Tank System (auto tank gauge)

Date Installation: 06/01/2001
Date Perm Closure: 01/01/1900
Tank Location: 5. Underground

Tank Type: 6. Fiberglass reinforced plastic (FRP)

Tank Internal Protection: 0. None
Tank External Protection: 0. None

Tank Secondary Containment: 4. Double-Walled (underground only)

Piping Location: 2. Underground/on ground

Piping Type: 10. Flexible Piping

Piping External Protection: 0. None

Overfill Prevention: 3. Automatic Shut-off

Piping Secondary Containment: 0. None
Spill Prevention: 1. Catch Basin
Dispenser: 1. Submersible

Tank Number: 002
Status: 1. In-Service
Capacity: 10000
Product Stored: 7. Gasoline
Product Stored Percent: Not reported

Tank Leak Detection: 5. In-Tank System (auto tank gauge)

Date Installation: 06/01/2001
Date Perm Closure: 01/01/1900
Tank Location: 5. Underground

Tank Type: 6. Fiberglass reinforced plastic (FRP)

Tank Internal Protection: 0. None Tank External Protection: 0. None

Tank Secondary Containment: 4. Double-Walled (underground only)

Piping Location: 2. Underground/on ground

Piping Type: 10. Flexible Piping

Piping External Protection: 0. None

Overfill Prevention: 3. Automatic Shut-off

Piping Secondary Containment: 0. None
Spill Prevention: 1. Catch Basin
Dispenser: 1. Submersible

Direction Distance

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

# **POUND RIDGE AUTO CARE (Continued)**

Tank Number:

5. Closed - removed Status:

8000 Capacity: Product Stored: 7. Gasoline Product Stored Percent: Not reported

5. In-Tank System (auto tank gauge) Tank Leak Detection:

12/01/1972 Date Installation: Date Perm Closure: 05/22/2001 Tank Location: 5. Underground

Tank Type: 6. Fiberglass reinforced plastic (FRP)

Tank Internal Protection: 0. None Tank External Protection: 6. Fiberglass Tank Secondary Containment: 0. None

Piping Location: 2. Underground/on ground

Piping Type: Not reported Piping External Protection: 6. Fiberglass Overfill Prevention: 3. Automatic Shut-off Piping Secondary Containment: Not reported Spill Prevention: 1. Catch Basin Dispenser:

Tank Number:

5. Closed - removed Status:

Capacity: 8000 Product Stored: 7. Gasoline **Product Stored Percent:** Not reported

Tank Leak Detection: 5. In-Tank System (auto tank gauge)

1. Submersible

Date Installation: 12/01/1972 Date Perm Closure: 05/22/2001 5. Underground Tank Location:

Tank Type: 6. Fiberglass reinforced plastic (FRP)

Tank Internal Protection: 0. None Tank External Protection: 6. Fiberglass Tank Secondary Containment: 0. None

2. Underground/on ground Piping Location:

Piping Type: Not reported Piping External Protection: 6. Fiberglass 3. Automatic Shut-off Overfill Prevention: Piping Secondary Containment: Not reported Spill Prevention: 1. Catch Basin 1. Submersible

Tank Number:

Dispenser:

5. Closed - removed Status:

Capacity: 4000 Product Stored: 7. Gasoline Product Stored Percent: Not reported

Tank Leak Detection: 5. In-Tank System (auto tank gauge)

12/01/1972 Date Installation: Date Perm Closure: 05/22/2001 Tank Location: 5. Underground

Tank Type: 6. Fiberglass reinforced plastic (FRP)

Tank Internal Protection: 0. None Tank External Protection: 6. Fiberglass Tank Secondary Containment: 0. None

U004182333

**EDR ID Number** 

Direction Distance

Elevation Site Database(s) EPA ID Number

# POUND RIDGE AUTO CARE (Continued)

Piping Location: 2. Underground/on ground

Piping Type: Not reported
Piping External Protection: 6. Fiberglass
Overfill Prevention: 3. Automatic Shut-off
Piping Secondary Containment: Not reported
Spill Prevention: 1. Catch Basin
Dispenser: 1. Submersible

Tank Number: 4

Status: 5. Closed - removed

Capacity: 550

Product Stored: 13. Waste/Used Oil
Product Stored Percent: Not reported
Tank Leak Detection: 0. None
Date Installation: 12/01/1972
Date Perm Closure: 05/22/2001
Tank Location: 5. Underground

Tank Type: 1. Steel/Carbon steel/Iron

Tank Internal Protection: 0. None
Tank External Protection: 0. None
Tank Secondary Containment: 0. None

Piping Location: 2. Underground/on ground

Piping Type: 2. Galvanized steel

Piping External Protection:

Overfill Prevention:

Piping Secondary Containment:

Spill Prevention:

Dispenser:

O. None

Not reported

O. None

3. Gravity

Tank Number: 5

Status: 5. Closed - removed

Capacity: 550
Product Stored: Not reported
Product Stored Percent: Not reported
Tank Leak Detection: 0. None
Date Installation: 12/01/1972
Date Perm Closure: 05/22/2001
Tank Location: 5. Underground

Tank Type: 1. Steel/Carbon steel/Iron

Tank Internal Protection: 0. None
Tank External Protection: 0. None
Tank Secondary Containment: 0. None

Piping Location: 2. Underground/on ground Piping Type: 2. Galvanized steel

Piping External Protection:
Overfill Prevention:
Ov

Tank Number: 6

Status: 5. Closed - removed

Capacity: 3000
Product Stored: Not reported

**EDR ID Number** 

U004182333

Direction Distance

Elevation Site Database(s) EPA ID Number

# POUND RIDGE AUTO CARE (Continued)

U004182333

**EDR ID Number** 

Product Stored Percent: Not reported Tank Leak Detection: 0. None Date Installation: Not reported Date Perm Closure: 05/21/2001 Tank Location: 5. Underground Tank Type: Not reported Tank Internal Protection: 0. None Tank External Protection: 0. None Tank Secondary Containment: Not reported Piping Location: 0. No Pipiing 0. No Pippping Piping Type: Piping External Protection: 0. None Overfill Prevention: 0. None Piping Secondary Containment: Not reported Spill Prevention: 0. None Dispenser: 0. None

Tank Number:

Status: 5. Closed - removed

Capacity: 3000

Product Stored: Not reported Product Stored Percent: Not reported Tank Leak Detection: 0. None Not reported Date Installation: Date Perm Closure: 05/21/2001 Tank Location: 5. Underground Tank Type: Not reported Tank Internal Protection: 0. None Tank External Protection: 0. None Tank Secondary Containment: Not reported Piping Location: 0. No Pipiing 0. No Pippping Piping Type: Piping External Protection: 0. None Overfill Prevention: 0. None Piping Secondary Containment: Not reported Spill Prevention: 0. None Dispenser: 0. None

WESTCHESTER CO. AST:

PBS Number: 3-166464
Site Status: Active
GDS Number: 3554600018
Operator Name: Timothy Schaeffer

Owner Name: Pound Ridge Auto Care, Inc., c/o Timothy Schaeffer

Owner Street: 3 Douglas Drive
Owner Address2: Not reported

Owner City/State/Zip: South Salem, NY 10590

Tank Number: 003
Status: 1. In-Service
Date Installation: 06/01/2001
Capacity: 275
Product Stored: 12. Motor Oil
Product Stored Percent: Not reported

Date Perm Closure: 01/01/1900
Tank Location: 3. Aboveground on saddles,legs,stilts,racks or cradle

Direction Distance

Elevation Site Database(s) EPA ID Number

# POUND RIDGE AUTO CARE (Continued)

U004182333

**EDR ID Number** 

Tank Type: 1. Steel/Carbon steel/Iron

Tank Internal Protection:

Tank External Protection:

Tank Leak Detection:

Tank Secondary Containment:

O. None

O. None

O. None

Piping Location: 1. Aboveground

Piping Type: 1. Steel/Carbon/ steel/iron

Piping External Protection: 0. None
Piping Leak Detection: 0. None
Piping Secondary Containment: 0. None

Overfill Prevention: 4. Product Level Gauge (Aboveground Only)

Spill Prevention: 0. None
Dispenser: 1. Submersible

Tank Number: 004

Status: 1. In-Service
Date Installation: 06/01/2001
Capacity: 275

Product Stored: 13. Waste/Used Oil
Product Stored Percent: Not reported
Date Perm Closure: 01/01/1900

Tank Location: 3. Aboveground on saddles,legs,stilts,racks or cradle

Tank Type: 1. Steel/Carbon steel/Iron

Tank Internal Protection: 0. None

Tank External Protection: 1. Painted/Asphalt Coating

Tank Leak Detection: 0. None
Tank Secondary Containment: 0. None
Piping Location: 1. Aboveground

Piping Type: 1. Steel/Carbon/ steel/iron

Piping External Protection: 0. None
Piping Leak Detection: 0. None
Piping Secondary Containment: 0. None

Overfill Prevention: 4. Product Level Gauge (Aboveground Only)

Spill Prevention: 0. None Dispenser: 0. None

 Tank Number:
 005

 Status:
 1. In-Service

 Date Installation:
 06/10/2001

 Capacity:
 500

Product Stored: 1. No. 2 fuel oil
Product Stored Percent: Not reported
Date Perm Closure: 01/01/1900

Tank Location: 3. Aboveground on saddles,legs,stilts,racks or cradle

Tank Type: 1. Steel/Carbon steel/Iron

Tank Internal Protection: 0. None

Tank External Protection: 1. Painted/Asphalt Coating

Tank Leak Detection: 0. None
Tank Secondary Containment: 0. None
Piping Location: 1. Aboveground

Piping Type: 1. Steel/Carbon/ steel/iron

Piping External Protection: 0. None
Piping Leak Detection: 0. None
Piping Secondary Containment: 0. None

Overfill Prevention: 4. Product Level Gauge (Aboveground Only)

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

POUND RIDGE AUTO CARE (Continued)

U004182333

NY LTANKS \$100140721

N/A

Spill Prevention: 0. None Dispenser: 0. None

Tank Number: 006

Status: 1. In-Service
Date Installation: 07/01/2003
Capacity: 250

Product Stored: 13. Waste/Used Oil
Product Stored Percent: Not reported
Date Perm Closure: 01/01/1900

Tank Location: 3. Aboveground on saddles,legs,stilts,racks or cradle

Tank Type: 1. Steel/Carbon steel/Iron

Tank Internal Protection: 0. None Tank External Protection: 0. None Tank Leak Detection: 0. None Tank Secondary Containment: 0. None Piping Location: 1. Aboveground Piping Type: 9. Copper Piping External Protection: 0. None Piping Leak Detection: 0. None Piping Secondary Containment: 0. None

Overfill Prevention: 4. Product Level Gauge (Aboveground Only)

Spill Prevention: 0. None
Dispenser: 2. Suction

C21 SCOTTS CORNER AUTO (REX)

SSE WESTCHESTER AVE < 1/8 BUCHANAN, NY

0.048 mi.

252 ft. Site 4 of 5 in cluster C

Relative: LTANKS:

Higher Site ID: 259065

Spill Number/Closed Date: 8812002 / 2004-11-06
Actual: 1988-04-01

Actual: Spill Date: 1988-04-01 400 ft. Spill Cause: Tank Failure

Spill Source: Gasoline Station or other PBS Facility

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Cleanup Ceased: Not reported Cleanup Meets Standard: False SWIS: 6046 Investigator: ighardy Referred To: Not reported Reported to Dept: 1988-04-01 Not reported CID: Water Affected: Not reported Spill Notifier: Other Last Inspection: Not reported Recommended Penalty: False **UST Involvement:** True Remediation Phase:

Date Entered In Computer: 1989-12-26
Spill Record Last Update: 2004-11-05
Spiller Name: Not reported
Spiller Company: REX OIL CO
Spiller Address: 11 CRYSTAL ST

Direction Distance

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

#### SCOTTS CORNER AUTO (REX) (Continued)

S100140721

Spiller City, St, Zip: STAMFORD, CT 06902

Spiller County: 001

Spiller Contact: Not reported Spiller Phone: Not reported Spiller Extention: Not reported

DEC Region: DER Facility ID: 211966

DEC Memo: "Prior to Sept, 2004 data translation this spill Lead\_DEC Field was

HARDY 02/04/97 LETTER SENT WITH COPY OF SIGNED STIPULATION AGREEMENT.

06/11/98 LETTER SENT APPROVAL OF ORC ON SITE"

Remarks: "VES ONLY"

Material:

259065 Site ID: Operable Unit ID: 926404 Operable Unit: 01 Material ID: 2096511 Material Code: 1213A

Material Name: MTBE (methyl-tert-butyl ether)

Case No.: 01634044

Hazardous Material Material FA: Quantity: Not reported Units: Not reported Not reported Recovered: Resource Affected: Not reported Oxygenate: Not reported Site ID: 259065 Operable Unit ID: 926404 Operable Unit: 01 451358 Material ID: Material Code: 0009 Material Name: gasoline Case No.: Not reported Petroleum Material FA: .00 Quantity: Gallons Units: Recovered: .00 Resource Affected: Not reported

Tank Test:

Oxygenate:

**POUND RIDGE FIRE DEPT NY LTANKS** S104516215

WNW **80 WESTCHESTER AVE** < 1/8 **POUND RIDGE, NY** 

0.061 mi.

D22

323 ft. Site 1 of 3 in cluster D

LTANKS: Relative:

Lower Site ID: 320739

Spill Number/Closed Date: 9911173 / 2000-06-01

Actual: Spill Date: 1999-12-21 394 ft. Spill Cause: Tank Failure

Spill Source: Institutional, Educational, Gov., Other

Not reported

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

N/A

Direction Distance

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

## POUND RIDGE FIRE DEPT (Continued)

S104516215

**EDR ID Number** 

Cleanup Ceased: Not reported Cleanup Meets Standard: True SWIS: 6000 Investigator: ibodee Referred To: Not reported 1999-12-21 Reported to Dept: CID: 252

Water Affected: Not reported Spill Notifier: Other Last Inspection: Not reported Recommended Penalty: False **UST Involvement:** True Remediation Phase: Date Entered In Computer: 1999-12-21

Spill Record Last Update: 2000-06-02 Spiller Name: VINNIE

POUND RIDGE FIRE DEPT Spiller Company: Spiller Address: 80 WESTCHESTER AVE Spiller City, St, Zip: POUND RIDGE, NY

Spiller County: 001 Spiller Contact: VINNIE Spiller Phone: (914) 764-5102 Spiller Extention: Not reported DEC Region: 3 DER Facility ID: 279998

DEC Memo: "Prior to Sept, 2004 data translation this spill Lead\_DEC Field was

O'DEE 06/01/2000 NEW ENGLAND TANK SERVICE REMOVED TANK AND PIPING AND DISPOSED OF 59.42 TONS OF CONTAMINATED SOIL. CLEANUP COMPLETED. NFA"

"DURING A FIELD SCREENING OF THE SOIL CONTAMINATION WAS DISCOVERED.

SAMPLE TAKEN-CLEANUP PENDING."

Material:

Remarks:

Site ID: 320739 Operable Unit ID: 1089883 Operable Unit: 01 Material ID: 553037 Material Code: 8000 Material Name: diesel Not reported Case No.: Material FA: Petroleum Quantity: .00 Units: Gallons Recovered: .00

Resource Affected: Not reported Not reported Oxygenate:

Tank Test:

Direction Distance

Actual:

393 ft.

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

D23 DYNAX CORPORATION RCRA-CESQG 1016451780
WNW 79 WESTCHESTER AVE FINDS NYR000203729

< 1/8 POUND RIDGE, NY 10576 0.070 mi.

368 ft. Site 2 of 3 in cluster D

Relative: RCRA-CESQG:

**Lower** Date form received by agency: 10/30/2013

Facility name: DYNAX CORPORATION Facility address: 79 WESTCHESTER AVE

POUND RIDGE, NY 10576 EPA ID: NYR000203729

Mailing address: NYR00020372

Mailing address: PO BOX 285

POUND RIDGE, NY 10576

Contact: LOUIS V MCADAMS

Contact address: PO BOX 285

POUND RIDGE, NY 10576

Contact country: US

Contact telephone: (914) 764-0202

Contact email: LOU.MCADAMS@DYNAXCORP.COM

EPA Region: 02 Land type: Private

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

NY MANIFEST

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: EDUARD KLEINER

Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 03/01/2006 Owner/Op end date: Not reported

Owner/operator name: DEERE RUN LLC
Owner/operator address: VALLEY RD

BRONXVILLE, NY 10708

Owner/operator country: US

Owner/operator telephone: (914) 337-0400

Legal status: Private

Owner/Operator Type: Owner
Owner/Op start date: 02/01/2000
Owner/Op end date: Not reported

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

#### **DYNAX CORPORATION (Continued)**

1016451780

Handler Activities Summary:

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

Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D002

Waste name: CORROSIVE WASTE

. Waste code: D003

Waste name: REACTIVE WASTE

Waste code: U007

Waste name: 2-PROPENAMIDE (OR) ACRYLAMIDE

. Waste code: U147

Waste name: 2,5-FURANDIONE (OR) MALEIC ANHYDRIDE

. Waste code: U196 . Waste name: PYRIDINE

Waste code: U223

Waste name: BENZENE, 1,3-DIISOCYANATOMETHYL- (R,T) (OR) TOLUENE DIISOCYANATE (R,T)

Violation Status: No violations found

**Evaluation Action Summary:** 

Evaluation date: 10/15/2014

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

FINDS:

Registry ID: 110056331330

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

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **DYNAX CORPORATION (Continued)**

1016451780

**EDR ID Number** 

corrective action activities required under RCRA.

NY MANIFEST:

EPA ID: NYR000203729

Country: USA

Location Address 1: 79 WESTCHESTER AVE

Location Address 2: Not reported
Location City: POUND RIDGE

Location State: NY
Location Zip Code: 10576
Location Zip Code 4: Not reported

Mailing Info:

Name: DYNAX CORPORATION
Contact: DYNAX CORPORATION
Address: 79 WESTCHESTER AVE
City/State/Zip: POUND RIDGE, NY 10576

Country: USA
Phone: Not reported

#### Manifest:

Document ID: Not reported Manifest Status: Not reported Trans1 State ID: OHR000162800 Trans2 State ID: PAR000521740 Generator Ship Date: 11/25/2013 Trans1 Recv Date: 11/25/2013 Trans2 Recv Date: 12/03/2013 TSD Site Recv Date: 12/05/2013 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYR000203729 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: KYD985073196 Waste Code: Not reported

Quantity: 50
Units: P - Pounds
Number of Containers: 2

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

Specific Gravity: 1 Year: 2013

Manifest Tracking Num: 006979787FLE

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num:
Alt Fac RCRA Id:
Alt Fac Sign Date:
Mgmt Method Type Code:
Not reported
Not reported
H141

Direction Distance Elevation

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

#### **DYNAX CORPORATION (Continued)**

1016451780

Document ID: Not reported Not reported Manifest Status: Trans1 State ID: OHR000162800 Trans2 State ID: Not reported Generator Ship Date: 11/25/2013 Trans1 Recv Date: 11/25/2013 Trans2 Recv Date: Not reported TSD Site Recv Date: 11/26/2013 Part A Recv Date: Not reported Part B Recv Date: Not reported NYR000203729 Generator EPA ID: Trans1 EPA ID: Not reported Not reported Trans2 EPA ID: TSDF ID: NYD049253719 Waste Code: Not reported Quantity: 25

Quantity: 25 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

Year: 2013

Manifest Tracking Num: 006979785FLE

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

Document ID: Not reported Manifest Status: Not reported OHR000162800 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 11/25/2013 Trans1 Recv Date: 11/25/2013 Trans2 Recv Date: Not reported TSD Site Recv Date: 11/26/2013 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYR000203729 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NYD049253719 Waste Code: Not reported

Quantity: 25
Units: P - Pounds

Number of Containers:

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

Specific Gravity: 1

Direction Distance Elevation

tion Site Database(s) EPA ID Number

## **DYNAX CORPORATION (Continued)**

1016451780

**EDR ID Number** 

Year: 2013

Manifest Tracking Num: 006979785FLE

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

Document ID: Not reported Manifest Status: Not reported OHR000162800 Trans1 State ID: Trans2 State ID: Not reported 11/25/2013 Generator Ship Date: Trans1 Recv Date: 11/25/2013 Trans2 Recv Date: Not reported TSD Site Recy Date: 11/26/2013 Part A Recv Date: Not reported Part B Recv Date: Not reported NYR000203729 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NYD049253719 Waste Code: Not reported

Quantity: 25
Units: P - Pounds
Number of Containers: 1

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 1 Year: 2013

Manifest Tracking Num: 006979785FLE

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

Document ID: Not reported

Manifest Status: Not reported

Trans1 State ID: OHR000162800

Trans2 State ID: Not reported

Generator Ship Date: 11/25/2013

Trans1 Recv Date: 11/25/2013

Direction Distance Elevation

ance EDR ID Number ration Site Database(s) EPA ID Number

#### **DYNAX CORPORATION (Continued)**

1016451780

Trans2 Recv Date: Not reported 11/26/2013 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYR000203729 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NYD049253719 Waste Code: Not reported

Quantity: 25
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 Year: 2013

Manifest Tracking Num: 006979785FLE

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num:
Alt Fac RCRA Id:
Not reported
Not reported
Not reported
Not reported
Mgmt Method Type Code:
H141

Document ID: Not reported Manifest Status: Not reported Trans1 State ID: OHR000162800 Trans2 State ID: Not reported 11/25/2013 Generator Ship Date: Trans1 Recv Date: 11/25/2013 Trans2 Recv Date: Not reported TSD Site Recv Date: 11/26/2013 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYR000203729 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NYD049253719 Waste Code: Not reported Quantity: 25

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 Year: 2013

Manifest Tracking Num: 006979785FLE

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N

Direction Distance Elevation

Site Database(s) EPA ID Number

#### **DYNAX CORPORATION (Continued)**

1016451780

**EDR ID Number** 

Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

Document ID: Not reported Manifest Status: Not reported OHR000162800 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 11/25/2013 Trans1 Recv Date: 11/25/2013 Trans2 Recv Date: Not reported TSD Site Recy Date: 11/26/2013 Part A Recv Date: Not reported Part B Recv Date: Not reported NYR000203729 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NYD049253719 Waste Code: Not reported Quantity: 50 P - Pounds Units:

Number of Containers:

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 1 Year: 2013

Manifest Tracking Num: 006979786FLE

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num:
Alt Fac RCRA Id:
Not reported
Not reported
Not reported
Not reported
Not reported
Mgmt Method Type Code:
H141

Document ID: Not reported Manifest Status: Not reported Trans1 State ID: OHR000162800 Trans2 State ID: Not reported Generator Ship Date: 11/25/2013 Trans1 Recv Date: 11/25/2013 Trans2 Recv Date: Not reported 11/26/2013 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported NYR000203729 Generator EPA ID: Trans1 EPA ID: Not reported

Direction Distance

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

## **DYNAX CORPORATION (Continued)**

1016451780

**EDR ID Number** 

Trans2 EPA ID: Not reported NYD049253719 TSDF ID: Not reported Waste Code:

Quantity: 25 Units: P - Pounds

Number of Containers:

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

Specific Gravity: Year: 2013

006979785FLE Manifest Tracking Num:

Import Ind: Ν Export Ind: Ν Discr Quantity Ind: Ν Discr Type Ind: Ν Discr Residue Ind: Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν

Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported

Mgmt Method Type Code: H141

Document ID: Not reported Not reported Manifest Status: Trans1 State ID: OHR000162800 Trans2 State ID: Not reported Generator Ship Date: 11/25/2013 11/25/2013 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 11/26/2013 Part A Recv Date: Not reported Part B Recv Date: Not reported NYR000203729 Generator EPA ID: Not reported Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: NYD049253719 Waste Code: Not reported

Quantity: 25 Units: P - Pounds

Number of Containers:

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

Specific Gravity:

2013 Year:

Manifest Tracking Num: 006979785FLE

Import Ind: Ν Export Ind: Ν Discr Quantity Ind: Ν Discr Type Ind: Ν Discr Residue Ind: Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν

Not reported Manifest Ref Num: Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported

Direction Distance Elevation

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

#### **DYNAX CORPORATION (Continued)**

1016451780

**EDR ID Number** 

Mgmt Method Type Code: H141

Document ID: Not reported Manifest Status: Not reported Trans1 State ID: OHR000162800 Trans2 State ID: Not reported Generator Ship Date: 11/25/2013 Trans1 Recv Date: 11/25/2013 Trans2 Recv Date: Not reported 11/26/2013 TSD Site Recv Date: Not reported Part A Recv Date: Part B Recv Date: Not reported Generator EPA ID: NYR000203729 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NYD049253719 Waste Code: Not reported Quantity: 25

P - Pounds Units:

Number of Containers:

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

Specific Gravity:

Year: 2013

006979785FLE Manifest Tracking Num:

Import Ind: N **Export Ind:** Ν Discr Quantity Ind: Ν Discr Type Ind: Ν Discr Residue Ind: Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν

Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: H141

Document ID: Not reported Manifest Status: Not reported Trans1 State ID: OHR000162800 Trans2 State ID: Not reported Generator Ship Date: 11/25/2013 Trans1 Recv Date: 11/25/2013 Trans2 Recv Date: Not reported TSD Site Recv Date: 11/26/2013 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYR000203729 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NYD049253719

Quantity: 25

Units: P - Pounds

Not reported

Number of Containers:

Waste Code:

Direction Distance

Elevation Site Database(s) EPA ID Number

## **DYNAX CORPORATION (Continued)**

1016451780

**EDR ID Number** 

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

Specific Gravity: 1 Year: 2013

Manifest Tracking Num: 006979785FLE

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num:
Alt Fac RCRA Id:
Not reported
Not reported
Not reported
Not reported
Mgmt Method Type Code:
H141

Document ID: Not reported Not reported Manifest Status: Trans1 State ID: OHR000162800 Trans2 State ID: Not reported Generator Ship Date: 11/25/2013 Trans1 Recv Date: 11/25/2013 Trans2 Recv Date: Not reported TSD Site Recv Date: 11/26/2013 Part A Recv Date: Not reported Part B Recv Date: Not reported NYR000203729 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NYD049253719 Waste Code: Not reported

Quantity: 25 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 Year: 2013

Manifest Tracking Num: 006979785FLE

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

Document ID: Not reported

Manifest Status: Not reported

Trans1 State ID: OHR000162800

Direction Distance

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

## **DYNAX CORPORATION (Continued)**

1016451780

Trans2 State ID: Not reported 11/25/2013 Generator Ship Date: Trans1 Recv Date: 11/25/2013 Trans2 Recv Date: Not reported TSD Site Recv Date: 11/26/2013 Part A Recv Date: Not reported Part B Recv Date: Not reported NYR000203729 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported NYD049253719 TSDF ID: Waste Code: Not reported

Quantity: 25 Units: P - Pounds

Number of Containers:

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

Specific Gravity: Year: 2013

006979785FLE Manifest Tracking Num:

Import Ind: Ν **Export Ind:** Ν Discr Quantity Ind: Ν Discr Type Ind: Ν Discr Residue Ind: Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: N

Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported

Mgmt Method Type Code: H141

C24 **60-80 WESTCHESTER AVE** NY Spills \$102110125 SE **60-80 WESTCHESTER AVE** N/A

< 1/8 **POUND RIDGE, NY** 

0.080 mi.

420 ft.

Site 5 of 5 in cluster C

Relative: Lower

SPILLS:

Facility ID: 9412600 Facility Type: ER

Actual: 396 ft.

**DER Facility ID:** 90683 Site ID: 102411 DEC Region: 3

Spill Date: 1993-07-01

Spill Number/Closed Date: 9412600 / Not Reported

Spill Cause: Unknown

Spill Class: Known release that creates a file or hazard. DEC Response.

Unable/unwilling Responsible Party. Corrective action taken. (ISR)

SWIS: 6046 Investigator: **TDGHIOSA** Not reported Referred To: Reported to Dept: 1994-12-20 CID: Not reported Water Affected: Not reported

Spill Source: Gasoline Station or other PBS Facility

Spill Notifier: Health Department Cleanup Ceased: Not reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

#### 60-80 WESTCHESTER AVE (Continued)

S102110125

**EDR ID Number** 

Cleanup Meets Std: False
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 5

Date Entered In Computer: 1995-01-06
Spill Record Last Update: 2015-10-01
Spiller Name: Not reported

Spiller Company: POUND RIDGE CLEANERS & SH

Spiller Address: ELL STATION

Spiller City,St,Zip: ZZ
Spiller Company: 001
Contact Name: Not reported
Contact Phone: Not reported

DEC Memo: "Prior to Sept, 2004 data translation this spill Lead\_DEC Field was

HARDY 11/21/2000 LETTER SENT TO CULLIGAN WATER CONDITIONING; INVOICE FOR WORK FOR POUND RIDGE RETURNED. INCORRECT SPILL BEING CHARGED.

11/09/2000 LETTER SENT TO EQUIVA BY J. HARDY; DEC REQUIRES THAT EQUIVA SUBMIT A WORKPLAN FOR EVALUATION OF ALTERNATIVE MEANS TO EXPEDITE CLEANUP AT THIS SITE. 08/28/08 Town & Country has failed to

abide by the terms of the consent order which required sampling and POET maintenance at properties assigned to them. After consultation with William Buss, case attorney from the NYS Office of the Attorney General, the DEC will now resume those tasks at those properties. Groundwater and Environmental Services who previously managed the case has been rehired. TG 10/01/15 Case update. All POET systems installed and maintained under the DEC PIN have been removed and no further charges to this PIN are anticipated. Motiva (Shell) continues to perform maintenance and testing of nine POET systems as required

by the 2006 STIP. TG"

Remarks: "WCHD DISCOVERED CONTAMINATION WHILE TESTING WATER WELLS ALONG

WESTCHESTER AVE."

Material:

 Site ID:
 102411

 Operable Unit ID:
 1006222

 Operable Unit:
 01

 Material ID:
 374895

 Material Code:
 0066A

Material Name: unknown petroleum
Case No.: Not reported
Material FA: Petroleum
Quantity: .00
Units: Pounds
Recovered: .00
Percurse Affected: Not reported

Resource Affected: Not reported Oxygenate: Not reported

Tank Test:

Direction Distance

Distance EDR ID Number
Elevation Site EDR ID Number

25 BRUNBAUG HOME NY LTANKS S106971763 SSE 96 TRINITY PATH ROAD N/A

< 1/8 POUND RIDGE, NY

0.097 mi. 513 ft.

Relative: LTANKS:

Higher Site ID: 345731

Spill Number/Closed Date: 0501558 / 2005-09-20

Actual: Spill Date: 2005-05-09
405 ft. Spill Cause: Tank Failure
Spill Source: Private Dwelling

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Cleanup Ceased: Not reported
Cleanup Meets Standard: False
SWIS: 6046
Investigator: TDGHIOSA
Referred To: Not reported
Reported to Dept: 2005-05-09
CID: 444

Water Affected: Not reported
Spill Notifier: Other
Last Inspection: Not reported
Recommended Penalty: False
UST Involvement: False
Remediation Phase: 0

Details of the American State of the State of t

Date Entered In Computer: 2005-05-09

Spill Record Last Update: 2005-09-20

Spiller Name: JIM BRUNBUAG

Spiller Company: BRUNBAUG HOME

Spiller Address: 96 TRINITY PATH ROAD

Spiller City, St, Zip: POUNDRIDGE, NY

Spiller County: 001

Spiller Contact: JIM BRUNBUAG
Spiller Phone: (914) 764-5482
Spiller Extention: Not reported

DEC Region: 3
DER Facility ID: 291970
DEC Memo: ""

Remarks: "550 GALLON TANK AND FOUND CONTAMINATION:"

Material:

Site ID: 345731 Operable Unit ID: 1103448 Operable Unit: 01 Material ID: 583658 Material Code: 0001A Material Name: #2 fuel oil Not reported Case No.: Petroleum Material FA: Quantity: Not reported Units: Gallons Recovered: .00

Resource Affected: Not reported Oxygenate: Not reported

Tank Test:

Direction Distance

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

26 SHELL OIL CO RCRA NonGen / NLR 1000554370 **WESTCHESTER AVE & TRINITY PASS** SE NY MANIFEST NYD986968329

< 1/8 **POUND RIDGE, NY 10576** 

0.097 mi. 513 ft.

RCRA NonGen / NLR: Relative:

Lower Date form received by agency: 01/01/2007

SHELL OIL CO Facility name:

Actual: Facility address: WESTCHESTER AVE & TRINITY PASS 391 ft.

POUND RIDGE, NY 10576

EPA ID: NYD986968329 Mailing address: JERICHO PLZ

JERICHO, NY 11753

Contact: Not reported Contact address: JERICHO PLZ

JERICHO, NY 11753

Contact country: US

Contact telephone: Not reported Contact email: Not reported

EPA Region: 02

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

SHELL OIL CO Owner/operator name: UNKNOWN Owner/operator address:

UNKNOWN, NY 99999

Owner/operator country: US

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

Owner/operator name: SHELL OIL CO Owner/operator address: UNKNOWN

UNKNOWN, NY 99999

Owner/operator country: US Owner/operator telephone: (212) 555-1212

Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

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

Direction Distance

Elevation Site Database(s) EPA ID Number

SHELL OIL CO (Continued) 1000554370

Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

**Historical Generators:** 

Date form received by agency: 01/01/2006
Site name: SHELL OIL CO

Classification: Not a generator, verified

Date form received by agency: 07/08/1999
Site name: SHELL OIL CO

Classification: Not a generator, verified

Date form received by agency: 02/28/1992

Site name: SHELL OIL COMPANY
Classification: Large Quantity Generator

Date form received by agency: 08/26/1991
Site name: SHELL OIL CO

Classification: Large Quantity Generator

. Waste code: D018
. Waste name: BENZENE

Violation Status: No violations found

NY MANIFEST:

EPA ID: NYD986968329

Country: USA

Location Address 1: WESTCHESTER AV & TRINITY PASS

Location Address 2: Not reported Location City: POUND RIDGE

Location State: NY
Location Zip Code: 10576
Location Zip Code 4: Not reported

Mailing Info:

Name: SHELL OIL COMPANY Contact: NORA CORTEZ

Address: 12700 NORTHBOROUGH DR MFT240G

City/State/Zip: HOUSTON, TX 77067 2508

Country: USA

Phone: 281-874-2224

Manifest:

Document ID: RIH0016275 Manifest Status: Not reported Trans1 State ID: 52393MA Trans2 State ID: Not reported 07/20/2001 Generator Ship Date: Trans1 Recv Date: 07/28/2001 Trans2 Recv Date: Not reported TSD Site Recv Date: 08/01/2001 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD986968329 **EDR ID Number** 

Direction Distance Elevation

on Site Database(s) EPA ID Number

#### SHELL OIL CO (Continued)

1000554370

**EDR ID Number** 

 Trans1 EPA ID:
 MAD084814136

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 RID040098352

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00350
Units: P - Pounds
Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 2001

Document ID: CTF0013388 Manifest Status: Completed copy Trans1 State ID: **CU7688NY** Trans2 State ID: Not reported Generator Ship Date: 10/14/1991 Trans1 Recv Date: 10/14/1991 Trans2 Recv Date: TSD Site Recv Date: 10/14/1991 Part A Recv Date: 11 Part B Recv Date: 11/05/1991 Generator EPA ID: NYD986968329 Trans1 EPA ID: NYD986908085 Trans2 EPA ID: Not reported

Waste Code: D006 - CADMIUM 1.0 MG/L TCLP

Quantity: 00265

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

CTD072138969

Number of Containers: 003

TSDF ID:

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 1991

Document ID: RIH0016276 Manifest Status: Not reported Trans1 State ID: 52393MA Trans2 State ID: Not reported Generator Ship Date: 07/20/2001 Trans1 Recv Date: 07/28/2001 Trans2 Recv Date: Not reported TSD Site Recv Date: 08/01/2001 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD986968329 Trans1 EPA ID: MAD084814136 Trans2 EPA ID: Not reported TSDF ID: RID040098352

Waste Code: D018 - BENZENE 0.5 MG/L TCLP

Quantity: 00110

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

Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Direction Distance

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

SHELL OIL CO (Continued) 1000554370

Specific Gravity: 01.00 Year: 2001

**D27 ALBANO APPLIANCE** NY Spills S110769272 **83 WESTCHESTER AVE** WNW N/A

< 1/8 POUND RIDGE, NY

0.109 mi.

578 ft. Site 3 of 3 in cluster D

SPILLS: Relative: Facility ID: Lower

Facility Type: ER Actual: DER Facility ID: 401551 393 ft. Site ID: 446942 DEC Region: 3

Spill Date: 2011-03-22

Spill Number/Closed Date: 1012726 / 2011-06-01 Spill Cause: Equipment Failure

1012726

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

SWIS: 6046 Investigator: jbodee Not reported Referred To: 2011-03-22 Reported to Dept: CID: Not reported Water Affected: Not reported

Spill Source: Commercial/Industrial

Spill Notifier: Other Not reported Cleanup Ceased: Cleanup Meets Std: True Last Inspection: Not reported Recommended Penalty: False **UST Trust:** False Remediation Phase: O Date Entered In Computer: 2011-03-22 Spill Record Last Update: 2011-06-01

Spiller Name: PHIL DEROBERTS ALBANO APPLIANCE Spiller Company: Spiller Address: 83 WESTCHESTER AVE Spiller City, St, Zip: POUND RIDGE, NY

Spiller Company: 999

Contact Name: PHIL DEROBERTS Contact Phone: (914) 764-4051

DEC Memo: "3-22-11 Removed 2 usts. Possible water contamination, hard to tell

> at present moment. Soil samples have been sent out. Proposal being prepared for remediation. jc 6/1/11: Closure report reviewed by DEC and entered into eDocs. Based upon the information provided, no

further action is required at this time. jod"

Remarks: "2 ust tanks were removed, soil contamination found. clean up pending"

Not reported

Material:

Site ID: 446942 Operable Unit ID: 1197078 Operable Unit: 01 Material ID: 2193409 Material Code: 0001A Material Name: #2 fuel oil

Direction Distance

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

## **ALBANO APPLIANCE (Continued)**

S110769272

N/A

Case No.: Not reported Material FA: Petroleum Quantity: Not reported Units: Not reported Recovered: Not reported Resource Affected: Not reported Not reported Oxygenate:

Tank Test:

Site ID: 446942 Spill Tank Test: 2490212 Tank Number: 1 Tank Size: 550 Test Method: 00

Leak Rate: Not reported Not reported Gross Fail: Modified By: ibodee Last Modified: Not reported Test Method: Unknown

**POUND RIDGE AMBULANCE** 28 NY Spills S111011156

WNW < 1/8 0.113 mi. 597 ft.

**89 WESTCHESTER AVE POUND RIDGE, NY** 

Relative: Lower

SPILLS: Facility ID: 1100514 Facility Type: ER

Actual: 398 ft.

**DER Facility ID:** 402508 Site ID: 447921 DEC Region: Spill Date:

2011-04-14 Spill Number/Closed Date: 1100514 / 2011-06-02

Spill Cause: **Equipment Failure** 

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

SWIS: 6046 Investigator: **TDGHIOSA** Referred To: Not reported Reported to Dept: 2011-04-14 CID: Not reported Water Affected: Not reported

Spill Source: Commercial/Industrial

Spill Notifier: Other Cleanup Ceased: Not reported Cleanup Meets Std: True Last Inspection: Not reported Recommended Penalty: False **UST Trust**: False Remediation Phase:

Date Entered In Computer: 2011-04-14 Spill Record Last Update: 2011-06-02 Spiller Name: Not reported

POUND RIDGE AMBULANCE Spiller Company:

Spiller Address: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## POUND RIDGE AMBULANCE (Continued)

S111011156

**EDR ID Number** 

Spiller City,St,Zip: NY Spiller Company: 999

Contact Name: BARRY COWAN Contact Phone: (914) 760-8510

DEC Memo: "4/14/11 Could not reach either contact person, left a message for

call back to duty desk...mm 05/02/11 New England Environmental Tank Services reported that they removed one 550 gallon tank along with 17.39 tons of petroleum contaminated soil. Post excavation soil sample results were below DEC guidance values. NFA TG"

Remarks: "cleanup in progress"

Material:

447921 Site ID: Operable Unit ID: 1198171 Operable Unit: 01 Material ID: 2194414 Material Code: 0001A Material Name: #2 fuel oil Case No.: Not reported Material FA: Petroleum Quantity: Not reported Units: Not reported Not reported Recovered: Resource Affected: Not reported Oxygenate: Not reported

Tank Test:

E29 VALU CLEAN CLEANERS ESE 55 WESTCHESTER AVE 1/8-1/4 POUND RIDGE, NY 10576

0.145 mi.

764 ft. Site 1 of 3 in cluster E

Relative: RCRA-CESQG:

Lower Date form received by agency: 01/01/2007
Facility name: VALU CLEAN CLEANERS

Actual: Facility address: 55 WESTCHESTER AVE POUND RIDGE, NY 10576

EPA ID: NY0000261719

Mailing address: PO BOX 531

POUND RIDGE, NY 10576

Contact: TOM KULKA Contact address: PO BOX 531

POUND RIDGE, NY 10576

Contact country: US

Contact telephone: (914) 764-1215 Contact email: Not reported

EPA Region: 02

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill into or on any

other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less

RCRA-CESQG

NY MANIFEST

1004755704

NY0000261719

Direction Distance Elevation

n Site Database(s) EPA ID Number

## **VALU CLEAN CLEANERS (Continued)**

1004755704

**EDR ID Number** 

of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: KULKA CLEAN INC

Owner/operator address: PO BOX 531

POUND RIDGE, NY 10576

Owner/operator country: US

Owner/operator telephone: 917641215
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: KULKA CLEAN INC

Owner/operator address: PO BOX 531

POUND RIDGE, NY 10576

Owner/operator country: US
Owner/operator telephone: 917641215
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported

Owner/Op start date: Not reported
Owner/Op end date: Not reported

#### Handler Activities Summary:

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

#### **Historical Generators:**

Date form received by agency: 01/01/2006

Site name: VALU CLEAN CLEANERS

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 04/29/1994

Site name: VALU CLEAN CLEANERS

Classification: Conditionally Exempt Small Quantity Generator

. Waste code: F002

Direction Distance Elevation

evation Site Database(s) EPA ID Number

#### **VALU CLEAN CLEANERS (Continued)**

1004755704

**EDR ID Number** 

. Waste name: 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.

Violation Status: No violations found

NY MANIFEST:

EPA ID: NY0000261719

Country: USA

Location Address 1: WESTCHESTER AVE

Location Address 2: Not reported Location City: POUND RIDGE

Location State: NY
Location Zip Code: 10576
Location Zip Code 4: Not reported

Mailing Info:

Name: VALU CLEAN CLEANERS
Contact: JOANN RONDANO

Address: P O BOX 531

City/State/Zip: POUND RIDGE, NY 10576

Country: USA

Phone: 914-764-1215

# Manifest:

Document ID: Not reported Manifest Status: Not reported Trans1 State ID: TXR000050930 Trans2 State ID: NJD071629976 Generator Ship Date: 02/09/2009 Trans1 Recv Date: 02/09/2009 Trans2 Recv Date: 02/16/2009 TSD Site Recv Date: 02/18/2009 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NY0000261719 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: OHD980587364 Waste Code: Not reported Quantity: 200.0 P - Pounds Units:

Number of Containers: 2.0

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

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

Specific Gravity: 1.0 Year: 2009

Manifest Tracking Num: 001635024SKS

Import Ind: N Export Ind: N Discr Quantity Ind: N

Direction Distance Elevation

nce EDR ID Number tition Site Database(s) EPA ID Number

## **VALU CLEAN CLEANERS (Continued)**

1004755704

Discr Type Ind:

N
Discr Residue Ind:

N
Discr Partial Reject Ind:

N
Discr Full Reject Ind:

N

Manifest Ref Num:
Alt Fac RCRA Id:
Alt Fac Sign Date:
Mgmt Method Type Code:
Not reported
Not reported
Not reported
Not reported
H020

Document ID: Not reported Not reported Manifest Status: TXR000050930 Trans1 State ID: Trans2 State ID: OHR000110858 Generator Ship Date: 12/09/2009 Trans1 Recv Date: 12/09/2009 Trans2 Recy Date: 12/30/2009 TSD Site Recv Date: 12/31/2009 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NY0000261719 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: OHD980587364 Waste Code: Not reported Quantity: 600.0 Units: P - Pounds

Number of Containers: 4.0

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

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

Specific Gravity: 1.0 Year: 2009

Manifest Tracking Num: 000089585SKS

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H020

Document ID: Not reported Manifest Status: Not reported Trans1 State ID: TXR000050930 Trans2 State ID: OKD981588791 Generator Ship Date: 11/22/2008 Trans1 Recv Date: 11/22/2008 Trans2 Recv Date: 12/08/2008 TSD Site Recv Date: 12/09/2008 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NY0000261719

Distance

Elevation Site Database(s) EPA ID Number

## **VALU CLEAN CLEANERS (Continued)**

1004755704

**EDR ID Number** 

Trans1 EPA ID:
Not reported
Trans2 EPA ID:
Not reported
TSDF ID:
OHD980587364
Waste Code:
Quantity:
200.0
Units:
P - Pounds
Number of Containers:
2.0

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

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

Specific Gravity: 1.0 Year: 2008

Manifest Tracking Num: 001469534SKS

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num:
Alt Fac RCRA Id:
Alt Fac Sign Date:
Mgmt Method Type Code:
Not reported
Not reported
Not reported
Not reported
H020

Document ID: Not reported Manifest Status: Not reported Trans1 State ID: TXR000050930 Trans2 State ID: OKD981588791 Generator Ship Date: 03/15/2008 Trans1 Recv Date: 03/15/2008 Trans2 Recy Date: 03/21/2008 TSD Site Recv Date: 03/25/2008 Part A Recv Date: Not reported Not reported Part B Recv Date: NY0000261719 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported OHD980587364 TSDF ID: Waste Code: Not reported Quantity: 300.0 Units: P - Pounds

Number of Containers: 3.0

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

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

Specific Gravity: 1.0 Year: 2008

Manifest Tracking Num: 000921413SKS

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

#### **VALU CLEAN CLEANERS (Continued)**

1004755704

**EDR ID Number** 

Alt Fac Sign Date: Not reported Mgmt Method Type Code: H020

Document ID: Not reported Manifest Status: Not reported Trans1 State ID: TXR000050930 NJD00692061 Trans2 State ID: Generator Ship Date: 08/22/2008 Trans1 Recv Date: 08/22/2008 Trans2 Recv Date: 09/03/2008 TSD Site Recv Date: 09/04/2008 Part A Recv Date: Not reported Part B Recv Date: Not reported NY0000261719 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported OHD980587364 TSDF ID: Waste Code: Not reported 300.0 Quantity: Units: P - Pounds

Number of Containers: 3.0

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

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

Specific Gravity: 1.0

Year: 2008

Manifest Tracking Num: 001409301SKS

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num:
Alt Fac RCRA Id:
Alt Fac Sign Date:
Mgmt Method Type Code:
Not reported
Not reported
Not reported
Not reported
H020

Document ID: Not reported Manifest Status: Not reported Trans1 State ID: TXR000050930 Trans2 State ID: OKD981588791 Generator Ship Date: 09/19/2007 Trans1 Recv Date: 09/19/2007 Trans2 Recv Date: 09/26/2007 TSD Site Recv Date: 09/27/2007 Part A Recv Date: Not reported Part B Recv Date: Not reported NY0000261719 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: OHD980587364 Waste Code: Not reported Quantity: 150

Units: P - Pounds

Direction Distance

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

## **VALU CLEAN CLEANERS (Continued)**

1004755704

Number of Containers:

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

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

Specific Gravity: Year: 2007

000865513SKS Manifest Tracking Num:

Import Ind: Ν **Export Ind:** Ν Discr Quantity Ind: Ν Discr Type Ind: Ν Discr Residue Ind: Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν

Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: H020

Document ID: Not reported Manifest Status: Not reported TXR000050930 Trans1 State ID: Trans2 State ID: NJD071629976 Generator Ship Date: 08/03/2007 Trans1 Recv Date: 08/03/2007 Trans2 Recv Date: 08/14/2007 TSD Site Recv Date: 08/15/2007 Part A Recv Date: Not reported Part B Recv Date: Not reported NY0000261719 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: OHD980587364 Waste Code: Not reported Quantity: 150

P - Pounds Units:

Number of Containers:

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

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

Specific Gravity: Year: 2007

Manifest Tracking Num: 000750801SKS

Import Ind: **Export Ind:** Ν Discr Quantity Ind: Ν Discr Type Ind: Ν Discr Residue Ind: Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν

Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: H020

Document ID: Not reported Manifest Status: Not reported

Distance Elevation

Site Database(s) EPA ID Number

## **VALU CLEAN CLEANERS (Continued)**

1004755704

**EDR ID Number** 

Trans1 State ID: TXR000050930 NJD986607380 Trans2 State ID: Generator Ship Date: 06/02/2007 Trans1 Recv Date: 06/02/2007 Trans2 Recv Date: 06/11/2007 TSD Site Recv Date: 06/13/2007 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NY0000261719 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported OHD980587364 TSDF ID: Waste Code: Not reported Quantity: 400 Units: P - Pounds

Number of Containers: 4

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

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

Specific Gravity: 1 Year: 2007

Manifest Tracking Num: 000050514SKS

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H020

Document ID: Not reported Manifest Status: Not reported Trans1 State ID: TXR000050930 Trans2 State ID: NJD071629976 Generator Ship Date: 02/12/2007 Trans1 Recv Date: 02/12/2007 Trans2 Recv Date: 02/16/2007 TSD Site Recv Date: 02/19/2007 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NY0000261719 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: OHD980587364 Waste Code: Not reported Quantity: 100 P - Pounds Units:

Number of Containers:

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

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

Specific Gravity: 1 Year: 2007

Manifest Tracking Num: 000357036SKS

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

#### **VALU CLEAN CLEANERS (Continued)**

1004755704

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H020

Document ID: NYC7437216 Manifest Status: Not reported Trans1 State ID: NY47345JF Trans2 State ID: T361DA Generator Ship Date: 12/09/2004 Trans1 Recv Date: 12/09/2004 Trans2 Recv Date: 12/17/2004 TSD Site Recv Date: 12/20/2004 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NY0000261719 Trans1 EPA ID: TXR000050930 Trans2 EPA ID: Not reported TSDF ID: OHD980587

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00150
Units: P - Pounds
Number of Containers: 001

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

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

Specific Gravity: 01.00 Year: 2004

Document ID: NYC7406796 Manifest Status: Not reported Trans1 State ID: ILP412149 Trans2 State ID: T8322FNJ Generator Ship Date: 07/22/2004 Trans1 Recv Date: 07/22/2004 Trans2 Recv Date: 07/28/2004 TSD Site Recv Date: 07/29/2004 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NY0000261719 Trans1 EPA ID: TXR000050930 Trans2 EPA ID: Not reported TSDF ID: OHD980587

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00100
Units: P - Pounds
Number of Containers: 001

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

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

Direction Distance

Elevation Site Database(s) EPA ID Number

## **VALU CLEAN CLEANERS (Continued)**

1004755704

**EDR ID Number** 

Specific Gravity: 01.00 Year: 2004

Document ID: NYC7402915 Manifest Status: Not reported Trans1 State ID: ILP412149 T54G9TNJ Trans2 State ID: Generator Ship Date: 08/20/2004 Trans1 Recv Date: 08/20/2004 Trans2 Recv Date: 08/25/2004 TSD Site Recv Date: 08/26/2004 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NY0000261719 Trans1 EPA ID: TXR000050930 Trans2 EPA ID: Not reported TSDF ID: OHD980587

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00100 Units: P - Pounds

Number of Containers: 001

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

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

Specific Gravity: 01.00 Year: 2004

NYC7384217 Document ID: Manifest Status: Not reported Trans1 State ID: NY18248JM Trans2 State ID: NJT17L8D Generator Ship Date: 10/11/2004 Trans1 Recv Date: 10/11/2004 Trans2 Recv Date: 10/13/2004 TSD Site Recv Date: 10/15/2004 Part A Recv Date: Not reported Part B Recv Date: Not reported NY0000261719 Generator EPA ID: Trans1 EPA ID: TXR000050930 Trans2 EPA ID: Not reported TSDF ID: OHD980587

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00196 Units: P - Pounds

Number of Containers: 001

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

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

Specific Gravity: 01.00 Year: 2004

Document ID: NYC7374295
Manifest Status: Not reported
Trans1 State ID: ILP412149
Trans2 State ID: T19L8DNJ
Generator Ship Date: 04/30/2004

Direction Distance Elevation

Elevation Site Database(s) EPA ID Number

## **VALU CLEAN CLEANERS (Continued)**

1004755704

**EDR ID Number** 

Trans1 Recv Date: 04/30/2004 05/05/2004 Trans2 Recv Date: TSD Site Recv Date: 05/06/2004 Part A Recv Date: Not reported Part B Recv Date: Not reported NY0000261719 Generator EPA ID: Trans1 EPA ID: TXR000050930 Trans2 EPA ID: Not reported TSDF ID: OHD980587

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00100
Units: P - Pounds
Number of Containers: 001

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

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

Specific Gravity: 01.00 Year: 2004

Document ID: NYC7349512 Manifest Status: Not reported Trans1 State ID: P412148 Trans2 State ID: T26L8DNJ Generator Ship Date: 06/25/2004 Trans1 Recv Date: 06/25/2004 Trans2 Recv Date: 06/30/2004 TSD Site Recy Date: 07/01/2004 Part A Recv Date: Not reported Part B Recv Date: Not reported NY0000261719 Generator EPA ID: Trans1 EPA ID: TXR000050930 Trans2 EPA ID: Not reported TSDF ID: OHD980587

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00390
Units: P - Pounds
Number of Containers: 002

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

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

Specific Gravity: 01.00 Year: 2004

Document ID: NYC7313556 Manifest Status: Not reported ILP412149 Trans1 State ID: Trans2 State ID: MO013 Generator Ship Date: 02/25/2004 Trans1 Recv Date: 02/25/2004 Trans2 Recv Date: 03/04/2004 03/08/2004 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NY0000261719 Trans1 EPA ID: TXR000050930 Trans2 EPA ID: Not reported TSDF ID: OHD980587

Direction Distance

Elevation Site Database(s) EPA ID Number

## **VALU CLEAN CLEANERS (Continued)**

1004755704

**EDR ID Number** 

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00200
Units: P - Pounds
Number of Containers: 002

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

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

Specific Gravity: 01.00 Year: 2004

NYC7298831 Document ID: Manifest Status: Not reported NYCF7875 Trans1 State ID: Trans2 State ID: T1628DNJ Generator Ship Date: 01/13/2004 Trans1 Recv Date: 01/13/2004 Trans2 Recy Date: 01/21/2004 TSD Site Recv Date: 01/22/2004 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NY0000261719 Trans1 EPA ID: TXR000050930 Trans2 EPA ID: Not reported TSDF ID: OHD980587

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00300
Units: P - Pounds
Number of Containers: 002

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

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

Specific Gravity: 01.00 Year: 2004

Document ID: NYC7450525 Manifest Status: Not reported Trans1 State ID: P226919IL Trans2 State ID: NJ044 Generator Ship Date: 11/09/2004 Trans1 Recv Date: 11/09/2004 Trans2 Recy Date: 11/17/2004 TSD Site Recv Date: 11/18/2004 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NY0000261719 Trans1 EPA ID: TXR000050930 Trans2 EPA ID: Not reported TSDF ID: OHD980587

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00195 Units: P - Pounds Number of Containers: 001

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

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

Specific Gravity: 01.00 Year: 2004

Direction Distance

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

## **VALU CLEAN CLEANERS (Continued)**

1004755704

Document ID: NYC7258320 Manifest Status: Not reported Trans1 State ID: ILP412149 Trans2 State ID: T2L228NJ Generator Ship Date: 03/25/2004 Trans1 Recv Date: 03/25/2004 Trans2 Recv Date: 03/31/2004 TSD Site Recy Date: 04/01/2004 Part A Recv Date: Not reported Part B Recv Date: Not reported NY0000261719 Generator EPA ID: Trans1 EPA ID: TXR000050930 Trans2 EPA ID: Not reported TSDF ID: OHD980587

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00100 P - Pounds Units:

Number of Containers: 001

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

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

Specific Gravity: 01.00 Year: 2004

Document ID: NYC7078667 Manifest Status: Not reported Trans1 State ID: ILP412149 Trans2 State ID: NJ044 Generator Ship Date: 08/01/2003 Trans1 Recv Date: 08/01/2003 Trans2 Recv Date: 08/06/2003 TSD Site Recy Date: 08/07/2003 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NY0000261719 Trans1 EPA ID: TXR000050930 Trans2 EPA ID: NJD071629976 TSDF ID: OHD980587364

D001 - NON-LISTED IGNITABLE WASTES Waste Code:

Quantity: 00125 Units: P - Pounds

Number of Containers: 001

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

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

Specific Gravity: 01.00 2003 Year:

E30 **VALUECLEAN CLEANERS** NY DRYCLEANERS \$110248234 N/A

55 WESTCHESTER AVE. **ESE** 1/8-1/4 **POUND RIDGE, NY 10576** 

0.145 mi.

764 ft. Site 2 of 3 in cluster E

DRYCLEANERS: Relative:

Facility ID: 3-5546-00033 Lower Phone Number: 914-764-1215 Actual: Region: Not reported

376 ft. Registration Effective Date: 9/24/2003 13:22:51:203

Direction Distance

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

**VALUECLEAN CLEANERS (Continued)** 

S110248234

N/A

Inspection Date: 14APR31
Install Date: 94/03
Drop Shop: Not reported

Shutdown: Y

Alternate Solvent: Not reported Current Business: Not reported

31 HEALY HOME NY LTANKS \$108298671

North 26 TRINITY PASS ROAD 1/8-1/4 POUND RIDGE, NY

0.158 mi. 836 ft.

Relative: LTANKS:

Higher Site ID: 372394

Spill Number/Closed Date: 0608428 / 2007-06-25

Actual: Spill Date: 2006-10-23
471 ft. Spill Cause: Tank Failure
Spill Source: Private Dwelling

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Cleanup Ceased: Not reported
Cleanup Meets Standard: True
SWIS: 6046
Investigator: jbodee
Referred To: Not reported
Reported to Dept: 2006-10-23
CID: 444

Water Affected: Not reported
Spill Notifier: Other
Last Inspection: Not reported
Recommended Penalty: False
UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: 2006-10-23

Spill Record Last Update: 2007-06-25
Spiller Name: HEALY HOME
Spiller Company: HEALY HOME

Spiller Address: 26 TRINITY PASS ROAD Spiller City,St,Zip: POUND RIDGE, NY

Spiller County: 001

Spiller Contact: HEALY HOME Spiller Phone: (914) 764-8657 Spiller Extention: Not reported

DEC Region: 3 DER Facility ID: 322120

DEC Memo: "HOLE HAS BEEN LINE. OWNER MOVING FORWARD WITH CLEAN UP. 6/25/07:

Spill closure report received and reviewed by DEC. Based upon the information provided, this Department requires No Further Action at

this time. jod"

Remarks: "275 GALLON TANK HAD HOLES AND CONTAMINATED SOIL"

Material:

 Site ID:
 372394

 Operable Unit ID:
 1130136

 Operable Unit:
 01

 Material ID:
 2119803

Direction Distance

Elevation Site Database(s) EPA ID Number

HEALY HOME (Continued) S108298671

Material Code: 0001A
Material Name: #2 fuel oil
Case No.: Not reported
Material FA: Petroleum
Quantity: Not reported
Units: Gallons
Recovered: .00

Resource Affected: Not reported Oxygenate: Not reported

Tank Test:

POUND RIDGE POST OFFICE NY LTANKS \$103238702

ESE WESCHESTER AV

N/A

**EDR ID Number** 

1/8-1/4 POUND RIDGE, NY

0.162 mi.

E32

854 ft. Site 3 of 3 in cluster E

Relative: LTANKS:

Lower Site ID: 87798

Spill Number/Closed Date: 9800586 / 1998-04-17

Jal: Spill Date: 1998-04-01

Actual: Spill Date: 1998-04-01 379 ft. Spill Cause: Tank Failure

Spill Source: Institutional, Educational, Gov., Other

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Cleanup Ceased: Not reported Cleanup Meets Standard: True SWIS: 6046 Investigator: tdghiosa Referred To: Not reported Reported to Dept: 1998-04-14 CID: 211 Water Affected: Not reported Spill Notifier: Other Last Inspection: Not reported Recommended Penalty: False **UST Involvement:** False Remediation Phase: 0

Date Entered In Computer: 1998-04-14
Spill Record Last Update: 1998-05-15
Spiller Name: NICK BARNABA

Spiller Company: POUND RIDGE POST OFFICE

Spiller Address: WESCHESTER AV Spiller City,St,Zip: POUND RIDGE, NY

Spiller County: 001

Spiller Contact: NICK BARNABA
Spiller Phone: (914) 741-5472
Spiller Extention: Not reported

DEC Region: 3 DER Facility ID: 80412

DEC Memo: "Prior to Sept, 2004 data translation this spill Lead\_DEC Field was

GHIOSAY 04/16/98 REPORT RECEIVED; NFA; "

Remarks: "CALLER'S FIRM DOING TANK REMOVAL AND FOUND SOIL CONTAMINATION - 11

TONS OF SOIL REMOVED - SPILL CLEANED UP"

Direction Distance

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

## POUND RIDGE POST OFFICE (Continued)

S103238702

Material:

87798 Site ID: 1057930 Operable Unit ID: Operable Unit: 01 Material ID: 322544 Material Code: 0001A Material Name: #2 fuel oil Case No.: Not reported Material FA: Petroleum Quantity: .00 Units: Gallons .00 Recovered:

Not reported Resource Affected: Oxygenate: Not reported

Tank Test:

S104621627 F33 **BARNWELL ASSOC NY LTANKS** N/A

**ESE 54 WESTCHESTER AV** 1/8-1/4 **POUND RIDGE, NY** 

0.170 mi.

900 ft. Site 1 of 2 in cluster F

LTANKS: Relative:

Site ID: 163497 Lower Spill Number/Closed Date: 0002083 / 2000-06-21

Actual: Spill Date: 2000-05-18

381 ft. Spill Cause: Tank Failure

Spill Source: Commercial/Industrial

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Cleanup Ceased: Not reported

Cleanup Meets Standard: True SWIS: 6046 Investigator: **WCHD** 

Referred To: Westchester Cnty Health Dept

Reported to Dept: 2000-05-18 CID: 365 Water Affected: Not reported

Spill Notifier: Other Last Inspection: Not reported Recommended Penalty: False **UST Involvement:** False Remediation Phase:

Date Entered In Computer: 2000-05-18 Spill Record Last Update: 2000-07-19 Spiller Name: **DAVID BERMAN** Spiller Company: **BARNWELL ASSOC** Spiller Address: 54 WESTCHESTER AV Spiller City,St,Zip: POUND RIDGE, NY

Spiller County: 001

Spiller Contact: **DAVID BERMAN** Spiller Phone: Not reported Spiller Extention: Not reported

DEC Region: 3

DER Facility ID: 137897

Direction Distance

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

### **BARNWELL ASSOC (Continued)**

S104621627

DEC Memo:

"PITTING OF THE TANK - THEY HAVE EXCAVATED 30-35 TONS OS CONTAMINATED Remarks:

SOIL - WESTCHESTER COUNTY DEPT OF HEALTH WAS JUST ON THE SCENE"

Material:

Site ID: 163497 Operable Unit ID: 824011 Operable Unit: 01 Material ID: 550460 Material Code: 0001A Material Name: #2 fuel oil Not reported Case No.: Material FA: Petroleum Quantity: .00 Gallons Units: Recovered: .00

Resource Affected: Not reported Not reported Oxygenate:

Tank Test:

F34 **BARNWELL ASSOCIATES BUILDING** 

NY UST U004176053

N/A

**ESE 54-56 WESTCHESTER AVE** 1/8-1/4 **POUND RIDGE, NY 10576** 0.170 mi.

900 ft. Site 2 of 2 in cluster F

WESTCHESTER CO. UST: Relative:

Id/Status: 3-800120 / Unregulated: <1101 gal. PBS Lower

Operator Name: David Berman Actual: Owner Name: David Berman Et Al 381 ft. 120 East 34 St. Owner Street: Owner Address2: Not reported Owner City: New York

Owner State: NY 10016 Owner Zipcode: GDS Number: Not reported

Tank Number:

Tank Secondary Containment:

Status: 5. Closed - removed

Capacity: 2000 Product Stored: Not reported **Product Stored Percent:** Not reported Tank Leak Detection: 0. None Not reported Date Installation: 05/18/2000 Date Perm Closure: Tank Location: 5. Underground Tank Type: 99. Other Tank Internal Protection: 0. None Tank External Protection: 0. None 0. None

Piping Location: 2. Underground/on ground

Piping Type: Not reported Piping External Protection: 0. None Overfill Prevention: 0. None Piping Secondary Containment: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

**BARNWELL ASSOCIATES BUILDING (Continued)** 

Spill Prevention: 0. None Dispenser: 0. None

\_\_\_\_\_

35 PRIVATE DWELLING NY LTANKS S112148784
ESE 11 SELLECKS WALK N/A

1/4-1/2 POUND RIDGE, NY

0.254 mi. 1341 ft.

Relative: LTANKS:

**Lower** Site ID: 464950

Spill Number/Closed Date: 1202196 / 2012-11-14

Actual: Spill Date: 2012-06-04

384 ft. Spill Cause: Tank Test Failure

Spill Cause: Tank Test Failure
Spill Source: Private Dwelling

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

release with no damage. DEC Response. Willing Responsible Party.

Corrective action taken.

Cleanup Ceased: Not reported Cleanup Meets Standard: True SWIS: 6046 Investigator: jbodee Referred To: Not reported Reported to Dept: 2012-06-04 CID: Not reported Water Affected: Not reported Spill Notifier: Tank Tester Last Inspection: Not reported Recommended Penalty: False **UST Involvement:** False Remediation Phase: 0

Date Entered In Computer: 2012-06-04
Spill Record Last Update: 2012-11-14
Spilles News

Spiller Name: GERRI LYNN TALBERT

Spiller Company: OWNER

Spiller Address: 11 SELLECKS WALK Spiller City, St, Zip: POUND RIDGE, NY

Spiller County: 999

Spiller Contact: GERRI LYNN TALBERT

Spiller Phone: 914-764-4237 Spiller Extention: Not reported

DEC Region: 3
DER Facility ID: 419334

DEC Memo: "6-4-12 Spoke with Kathy. Failed with hissing (piping?). This is a

real estate transaction and caller is working for potential buyer. They are recommending EIR but don't know at this point what the seller will decide. jm >>>info@tankremovalservices.com> 7/19/2012 3:54 PM >>> John We removed a 550 gallon UST today No holes in the tank no soil contamination We took a sample and will submit for closure -Mark DiBartolo Envirostar Corp jod 11/14/2012: Envirostar removed and disposed of tank. No evidence of leak or contamination was found. Closure report entered into eDocs. Based upon information

provided to DEC, no further action is required at this time. jod"

Remarks: "TTF 550 UST"

Material:

Site ID: 464950

**EDR ID Number** 

U004176053

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

## PRIVATE DWELLING (Continued)

S112148784

Operable Unit ID: 1214984 Operable Unit: 01 Material ID: 2213055 Material Code: 0001A Material Name: #2 fuel oil Case No.: Not reported Petroleum Material FA: Quantity: Not reported Units: Not reported Recovered: Not reported Resource Affected: Not reported Oxygenate: Not reported

Tank Test:

 Site ID:
 464950

 Spill Tank Test:
 2492070

 Tank Number:
 1

 Tank Size:
 550

 Test Method:
 21

Leak Rate: Not reported Gross Fail: Not reported Modified By: jbodee Last Modified: Not reported

Test Method: Horner EZY3/EZY3 Locator Plus

G36 RUSSELL RESIDENCE NY LTANKS S106124252 SSE 27 LOWER TRINITY PASS N/A

1/4-1/2 POUND RIDGE, NY

0.332 mi.

1753 ft. Site 1 of 2 in cluster G

Relative: LTANKS:

Lower Site ID: 301086

 Actual:
 Spill Number/Closed Date:
 0307895 / 2003-11-28

 368 ft.
 Spill Date:
 2003-10-27

 Tank Test Failure

Spill Cause: Tank Test Failure
Spill Source: Private Dwelling

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Cleanup Ceased: Not reported
Cleanup Meets Standard: True
SWIS: 6046
Investigator: jbodee
Referred To: Not reported
Reported to Dept: 2003-10-27
CID: 281

Water Affected: Not reported
Spill Notifier: Tank Tester
Last Inspection: Not reported
Recommended Penalty: False
UST Involvement: False

Date Entered In Computer: 2003-10-27 Spill Record Last Update: 2005-09-26 Spiller Name: SAME

Remediation Phase:

Spiller Company: ROBERTA RUSSELL

Direction Distance

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

## **RUSSELL RESIDENCE (Continued)**

S106124252

Spiller Address: SAME Spiller City, St, Zip: ZZ Spiller County: 001

Spiller Contact: ROBERTA RUSSELL Spiller Phone: (914) 764-5264 Spiller Extention: Not reported

DEC Region: 3 DER Facility ID: 243495

DEC Memo: "Prior to Sept, 2004 data translation this spill Lead DEC Field was

O'DEE 11/28/03 TANK PASSED A RETEST AFTER PIPING WAS REPAIRED."

"TANK TEST FAILURE AT ABOVE LOCATION. RECOMMEND Remarks:

UNCOVER/REPAIR/RETEST."

Material:

Site ID: 301086 Operable Unit ID: 876384 Operable Unit: 01 Material ID: 501422 Material Code: 0001A Material Name: #2 fuel oil Case No.: Not reported Material FA: Petroleum Quantity: .00 Gallons Units: Recovered: .00

Resource Affected: Not reported Not reported Oxygenate:

Tank Test:

Site ID: 301086 Spill Tank Test: 1528768 Tank Number: Tank Size: 550 03 Test Method: .00 Leak Rate: Gross Fail: Modified By: Spills Last Modified: Not reported

Test Method: Horner EZ Check I or II

**G37 JOAQUIN RES NY LTANKS** S105055082 SSE **26 LOWER TRINITY PASS NY Spills** N/A

1/4-1/2 **POUND RIDGE, NY** 0.337 mi.

1779 ft. Site 2 of 2 in cluster G

LTANKS: Relative:

Site ID: 295425 Lower

Spill Number/Closed Date: 0102803 / 2002-02-06

Actual: Spill Date: 2001-06-13 366 ft. Spill Cause: Tank Failure Spill Source: Private Dwelling

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Cleanup Ceased: Not reported

Cleanup Meets Standard: True

Direction Distance

Elevation Site Database(s) EPA ID Number

### **JOAQUIN RES (Continued)**

S105055082

**EDR ID Number** 

SWIS: 6046
Investigator: tdghiosa
Referred To: Not reported
Reported to Dept: 2001-06-13
CID: 233

Water Affected: Not reported
Spill Notifier: Other
Last Inspection: Not reported
Recommended Penalty: False
UST Involvement: False
Remediation Phase: 0

Date Entered In Computer: 2001-06-13
Spill Record Last Update: 2002-02-28
Spiller Name: Not reported
Spiller Company: JOAQUIN RES

Spiller Address: 26 LOWER TRINITY PASS

Spiller City,St,Zip: POUND RIDGE, ZZ

Spiller County: 001

Spiller Contact: Not reported
Spiller Phone: (914) 765-5472
Spiller Extention: Not reported
DEC Region: 3
DER Facility ID: 239067

DEC Memo: "Prior to Sept, 2004 data translation this spill Lead\_DEC Field was

GHIOSAY 02/06/02 SPILL REMEDIATION LETTER RECEIVED FROM NEW ENGLAND TANK SERVICES. 12.47 TONS OF CONTAMINATED SOIL WAS SREMOVED. A 2/5/02 GW SAMPLE FROM THE TANK PIT WAS FREE OF VOC'S. NO FURTHER ACTION. "

Remarks: "caller was hired to do a tank removal when tank was being removed

contaminated soil was discovered also water was found in tank homeowner has been advised tank is out hole is still exposed more

clean up will be done tomorrow '

Material:

295425 Site ID: Operable Unit ID: 839410 Operable Unit: 01 560345 Material ID: Material Code: 0001A #2 fuel oil Material Name: Case No.: Not reported Material FA: Petroleum Quantity: .00 Units: Gallons Recovered: .00

Resource Affected: Not reported Oxygenate: Not reported

Tank Test:

Site ID: 295426

Spill Number/Closed Date: 0300737 / 2007-06-22

Spill Date: 2003-04-21
Spill Cause: Tank Overfill
Spill Source: Private Dwelling

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

Direction Distance

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

**JOAQUIN RES (Continued)** S105055082

Responsible Party. Corrective action taken.

Cleanup Ceased: Not reported

Cleanup Meets Standard: True SWIS: 6046 Investigator: jbodee Referred To: Not reported Reported to Dept: 2003-04-21 CID: 207

Water Affected: Not reported Spill Notifier: Other 2003-05-08 Last Inspection: Recommended Penalty: False **UST Involvement:** False Remediation Phase:

Date Entered In Computer: 2003-04-21 Spill Record Last Update: 2007-06-25

Spiller Name: PATRICK BECCARIA

Spiller Company: Not reported

Spiller Address: 26 LOWER TRINITY PASS Spiller City, St, Zip: POUND RIDGE, NY

Spiller County: 001

Spiller Contact: PATRICK BECCARIA Spiller Phone: (203) 431-9479 Spiller Extention: Not reported DEC Region: 239067 DER Facility ID:

DEC Memo: "10/31/03 SPILLS WAS ACTUALLY 300 GALLONS, SPILL WAS NOT CLEANED UP

AS REPORTED BY CONTRACTOR, AND SPILL WAS REPORTED MORE THAN 3 WEEKS

AFTER IT OCCURRED. SEE SPILL 03-85002. 6/22/07: Closure report received and reviewed by DEC. Based upon the information provided, No

Further Action is required at this time. jod"

Remarks: "cleanup complete"

Material:

295426 Site ID: Operable Unit ID: 868901 Operable Unit: 01 Material ID: 508809 0001A Material Code: #2 fuel oil Material Name: Case No.: Not reported Material FA: Petroleum Quantity: 10.00 Units: Gallons Recovered: 10.00 Resource Affected: Not reported Oxygenate: Not reported

Tank Test:

SPILLS:

Facility ID: 0385002 Facility Type: ER DER Facility ID: 239067 Site ID: 295427

Direction Distance

Elevation Site Database(s) EPA ID Number

JOAQUIN RES (Continued)

S105055082

**EDR ID Number** 

DEC Region: 3

Spill Date: 2003-04-02

Spill Number/Closed Date: 0385002 / 2007-06-22

Spill Cause: Human Error

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Unable/unwilling Responsible Party. Corrective action taken. (ISR)

SWIS: 6046
Investigator: jbodee
Referred To: Not reported
Reported to Dept: 2003-05-08
CID: Not reported
Water Affected: Not reported
Spill Source: Private Dwelling

Spill Notifier: DEC
Cleanup Ceased: Not reported
Cleanup Meets Std: True
Last Inspection: 2003-05-08
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0

Date Entered In Computer: 2003-05-09
Spill Record Last Update: 2007-06-25
Spiller Name: ED MARSHALL
Spiller Company: MARSHALL OIL
Spiller Address: 130 SALEM RD
Spiller City, St, Zip: POUND RIDGE, NY

Spiller Company: 001

Contact Name: JOHN O'DEE Contact Phone: (914) 332-1835 360

DEC Memo: "05/09/03 OIL COMPANY HIRED NEW ENGLAND TANK SERVICES FOR CLEANUP.

THIS IS THE SAME CONTRACTOR WHO INSTALLED THE NEW UST. NETS REPORTED SPILL AS A 10 GALLON TANK OVERFILL ON 4/21/03 AND REPORTED THAT THE CLEANUP WAS COMPLETED THE SAME DAY. AS OF 5/9/03 CLEANUP HAS NOT BEEN

COMPLETED. DEC TO INSPECT. 6/22/07: Closure report received and reviewed by DEC. Based upon the information provided, No Further

Action is required at this time. jod"

Remarks: "LEAKING UST WAS REMOVED AND REPLACED OVER A YEAR AGO, SPILL

01-02803. OLD RETURN AND FEED LINE WERE NOT CAPPED IN BASEMENT. ON 4/2/03, OIL COMPANY WAS SERVICING BURNER AND RECONECTED TO OLD RETURN

LINE. TANK WAS EMPTY 2 DAYS LATER."

Material:

Site ID: 295427 Operable Unit ID: 884504 Operable Unit: 01 Material ID: 494795 0001A Material Code: Material Name: #2 fuel oil Not reported Case No.: Petroleum Material FA: Quantity: 300.00 Units: Gallons Recovered: .00

Resource Affected: Not reported Oxygenate: Not reported

Tank Test:

Direction Distance

Distance EDR ID Number Database(s) EPA ID Number

38 SPILL NUMBER 0308116 NY LTANKS S106123833
North 51 TRINITY PASS N/A

51 TRINITY PASS POUND RIDGE, NY

1/4-1/2 0.348 mi. 1837 ft.

Relative: LTANKS:

Higher Site ID: 155408

Spill Number/Closed Date: 0308116 / 2004-02-02

Actual: Spill Date: 2003-10-31
523 ft. Spill Cause: Tank Failure
Spill Source: Private Dwelling

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

release with no damage. DEC Response. Willing Responsible Party.

Corrective action taken.

Cleanup Ceased: Not reported
Cleanup Meets Standard: True
SWIS: 6046
Investigator: jbodee
Referred To: Not reported
Reported to Dept: 2003-10-31
CID: 297

Water Affected: Not reported
Spill Notifier: Other
Last Inspection: Not reported
Recommended Penalty: False
UST Involvement: False
Remediation Phase: 0

Date Entered In Computer: 2003-10-31 Spill Record Last Update: 2004-02-02

Spiller Company: RICHARD BIRNBAUM

Spiller Company: Not reported
Spiller Address: 51 TRINITY PASS
Spiller City,St,Zip: POUND RIDGE, NY

Spiller County: 001

Spiller Contact: RICHARD BIRNBAUM
Spiller Phone: (914) 764-4912
Spiller Extention: Not reported

DEC Region: 3 DER Facility ID: 131644

DEC Memo: "Prior to Sept, 2004 data translation this spill Lead\_DEC Field was

O'DEE 11/06/03 PRIMARY (IN SERVICE) TANK WAS FILLED APPROX TWO WEEKS AGO. HOME OWNER REPORTED NO HEAT TO OIL COMPANY, AND WHEN SERVICEMAN ARRIVED, HE MEASURED A SECOND TANK THAT HAD BEEN OUT OF SERVICE FOR 20+ YEARS, AND FOUND 14 INCHES OF WATER AND NO PRODUCT PROMPTING

SPILL REPORT. THERE IS NO EVIDENCE OF OIL LEAK AT THIS TIME. HOME

OWNER TO HAVE SECOND TANK PROPERLY REMOVED OR ABANDONED NEXT WEEK. 02/02/04 DRIVER HAD FILLED WRONG TANK. SECOND TANK REMOVED BY ATR. NO EVIDENCE OF LEAK OR CONTAMINATION NOTED. SOIL SAMPLE RESULTS ND."

"THERE IS A 550 UNDERGROUND TANK THAT HAS LEAKED INTO THE SOIL AND THERE IS 14 INCHES OF WATER IN THE TANK - TEMPORARY TANK HAS BEEN

INSTALLED - HOMEOWNER GIVEN NUMBERS FOR CLEAN UP"

Material:

Remarks:

 Site ID:
 155408

 Operable Unit ID:
 874405

 Operable Unit:
 01

 Material ID:
 559993

 Material Code:
 0001A

Direction Distance

Elevation Site Database(s) EPA ID Number

SPILL NUMBER 0308116 (Continued)

S106123833

**EDR ID Number** 

Material Name: #2 fuel oil
Case No.: Not reported
Material FA: Petroleum
Quantity: .00
Units: Gallons
Recovered: .00

Resource Affected: Not reported Oxygenate: Not reported

Tank Test:

39 SPILL NUMBER 0011358 NY LTANKS S104950559
West 8 UPPER SHAD ROAD N/A

West 8 UPPER SHAD ROAD 1/4-1/2 POUND RIDGE, NY

0.371 mi. 1958 ft.

Relative: LTANKS:

Higher Site ID: 130033

Spill Number/Closed Date: 0011358 / 2001-01-18

Actual: 2001-01-18

Actual: Spill Date: 2001-01-18
404 ft. Spill Cause: Tank Overfill
Spill Source: Commercial Vehicle

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Cleanup Ceased: Not reported
Cleanup Meets Standard: True
SWIS: 6046
Investigator: DXWEITZ
Referred To: Not reported
Reported to Dept: 2001-01-18
CID: 322

Water Affected: Not reported
Spill Notifier: Affected Persons
Last Inspection: Not reported
Recommended Penalty: False

UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: 2001-01-18

Spill Record Last Update: 2001-02-08
Spiller Name: ANDY SUMMA
Spiller Company: NEW ENGLAND OIL
Spiller Address: 469 W. PUTNAM AVE
Spiller City,St,Zip: GREENWICH, CT
Spiller County: 001

Spiller County: 001
Spiller Contact: PAUL PACKER
Spiller Phone: (914) 764-0825

Spiller Extention: Not reported DEC Region: 3
DER Facility ID: 112057

DEC Memo: "Prior to Sept, 2004 data translation this spill Lead\_DEC Field was

WEITZ 01/18/2001 OIL COMPANY TO GO BACK TOMORROW TO DO TOUCHUP ON

CLEANUP. NO FURTHER ACTION."

Remarks: "oil company overfilled tank yesturday at 11 am - homeowner noticed

the spill at 1 pm- he called oil company 3 times and they finally sent someone at 5:30 who put absorbants down - today at about 1 pm

Direction Distance

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

## SPILL NUMBER 0011358 (Continued)

S104950559

oil company came and removed some soil - caller states the area still has a strong odor of oil "

Material:

Site ID: 130033 Operable Unit ID: 832754 Operable Unit: 01 Material ID: 541674 Material Code: 0001A Material Name: #2 fuel oil Case No.: Not reported Material FA: Petroleum Quantity: 2.00 Units: Gallons Recovered: .00

Resource Affected: Not reported Oxygenate: Not reported

Tank Test:

**TOZZO NY LTANKS** S104620299 40 N/A

29 WESTCHESTER AVE **ESE** 1/4-1/2 **POUND RIDGE, NY** 

0.416 mi. 2197 ft.

LTANKS: Relative:

Site ID: 130955 Lower

Spill Number/Closed Date: 9903559 / 2005-04-10

Actual: Spill Date: 1999-03-26 375 ft. Spill Cause: Tank Test Failure Spill Source: Private Dwelling

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

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

required.

Not reported Cleanup Ceased: Cleanup Meets Standard: False SWIS: 6046 Investigator: jbodee Referred To: Not reported Reported to Dept: 1999-06-28 CID: 322

Water Affected: Not reported Spill Notifier: Tank Tester Last Inspection: Not reported Recommended Penalty: False **UST Involvement:** False Remediation Phase: Date Entered In Computer: 1999-06-28

Spill Record Last Update: 2005-04-10 Spiller Name: **BILL TOZZO** Spiller Company: Not reported

Spiller Address: 29 WESTCHESTER AVE Spiller City, St, Zip: POUND RIDGE, NY

Spiller County: 001

Spiller Contact: **BILL TOZZO** 

Direction Distance

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

**TOZZO** (Continued) S104620299

Spiller Phone: (914) 764-9646 Not reported Spiller Extention:

DEC Region: 3 DER Facility ID: 112847

DEC Memo: "04/10/05 NON-REGULATED TTF. NO RETEST OR CLOSURE INFORMATION

SUBMITTED TO DEC. SPILL ADMINISTRATIVELY CLOSED AS PER DIRECTIVE FROM

CENTRAL OFFICE. jod"

"tank test failure " Remarks:

Material:

130955 Site ID: Operable Unit ID: 1082492 Operable Unit: 01 303474 Material ID: Material Code: 0001A Material Name: #2 fuel oil Case No.: Not reported Material FA: Petroleum Quantity: .00 Units: Gallons .00 Recovered:

Resource Affected: Not reported Oxygenate: Not reported

Tank Test:

Site ID: 130955 Spill Tank Test: 1547316 Tank Number: Tank Size: 550 Test Method: 16 Leak Rate: .00 Gross Fail: Modified By: Spills Not reported Last Modified: Test Method: Tracer Tight

RESIDENCE **NY LTANKS** S104516397 41 **ESE 49 WOODLAND RD NY Spills** N/A

1/4-1/2 0.431 mi. 2276 ft.

LTANKS: Relative:

Higher Site ID: 141368

**POUND RIDGE, NY** 

Spill Number/Closed Date: 9912302 / 2000-03-14

Actual: Spill Date: 2000-01-26 401 ft. Spill Cause: Tank Test Failure Spill Source: Private Dwelling

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

release with no damage. DEC Response. Willing Responsible Party.

Corrective action taken.

Not reported Cleanup Ceased: Cleanup Meets Standard: True SWIS: 6046 Investigator: jbodee Referred To: Not reported

Direction Distance

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

**RESIDENCE** (Continued) S104516397

Reported to Dept: 2000-01-26 CID: 252

Water Affected: Not reported Spill Notifier: Tank Tester Last Inspection: Not reported Recommended Penalty: False False **UST Involvement:** Remediation Phase:

Date Entered In Computer: 2000-01-26 Spill Record Last Update: 2014-03-24 Spiller Name: ANNA LISA Spiller Company: RESIDENCE Spiller Address: 49 WOODLAND AVE Spiller City, St, Zip: POUND RIDGE, NY -

Spiller County: 001 Spiller Contact: ANNA LISI Spiller Phone: (914) 764-6897 Spiller Extention: Not reported

DEC Region: DER Facility ID: 120693

DEC Memo: " 03/14/2000 TANK PASSED A RETEST AFTER REFIT. NFA"

"RECOMMEND TO UNCOVER TOP OF TANK - CHECK ALL LINES AND FITTINGS AND Remarks:

CALL FOR RE-TEST."

Not reported

Material:

Site ID: 141368 Operable Unit ID: 1086839 Operable Unit: 01 294190 Material ID: 0001A Material Code: Material Name: #2 fuel oil Case No.: Not reported Material FA: Petroleum Quantity: .00 Units: Gallons Recovered: .00 Resource Affected: Not reported

Tank Test:

Oxygenate:

Site ID: 141368 Spill Tank Test: 1548005 Tank Number: Not reported

Tank Size: 550 Test Method: 03 Leak Rate: .00

Gross Fail: Not reported Modified By: Spills Last Modified: Not reported

Horner EZ Check I or II Test Method:

SPILLS:

1309723 Facility ID: Facility Type: ER DER Facility ID: 120693

Direction Distance

Elevation Site Database(s) EPA ID Number

RESIDENCE (Continued) S104516397

 Site ID:
 490536

 DEC Region:
 3

 Spill Date:
 2014-01-07

Spill Number/Closed Date: 1309723 / 2014-03-24
Spill Cause: Equipment Failure

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

SWIS: 6046
Investigator: JBODEE
Referred To: Not reported
Reported to Dept: 2014-01-07
CID: Not reported
Water Affected: Not reported
Spill Source: Private Dwelling

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: 2014-01-07

Date Entered In Computer: 2014-01-07 Spill Record Last Update: 2014-03-24

Spiller Name: BARBARA KANNER Spiller Company: PROPERTY OWNER

Spiller Address: Not reported

Spiller City,St,Zip: NY Spiller Company: 999

Contact Name: LOU MAESTRO Contact Phone: (845) 255-4900

DEC Memo: "1-7-14 Spoke with Lou Mastro. They have removed tank and found small

hole. Tank is cleaned and cut up. She is notifying her insurance company - Travelers. jm 3/24/2014: Tank Closure Report from C2G Environmental reviewed and entered into Edocs. Based upon information

provided, no further action required at this time. jod"

Remarks: "cleanup pending"

Material:

Site ID: 490536 Operable Unit ID: 1240098 Operable Unit: 01 Material ID: 2240195 Material Code: 0001A Material Name: #2 fuel oil Case No.: Not reported Material FA: Petroleum Quantity: Not reported Units: Not reported Not reported Recovered: Not reported Resource Affected: Oxygenate: Not reported

Tank Test:

**EDR ID Number** 

Direction Distance

Distance EDR ID Number
Elevation Site EDR ID Number

42 RESIDENCE NY LTANKS S104276168
ESE 22-24 WESTCHESTER AVE. N/A

ESE 22-24 WESTCHESTER AVE. 1/4-1/2 POUND RIDGE, NY

0.471 mi. 2486 ft.

Relative: LTANKS:

Lower Site ID: 163642

Spill Number/Closed Date: 9407223 / 1995-02-12

Actual: Spill Date: 1994-08-25
372 ft. Spill Cause: Tank Failure
Spill Source: Private Dwelling

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Cleanup Ceased: 1995-02-12 Cleanup Meets Standard: False SWIS: 6046 Investigator: tdghiosa Referred To: Not reported Reported to Dept: 1994-08-29 CID: Not reported Water Affected: Not reported Spill Notifier: Other Last Inspection: Not reported Recommended Penalty: False **UST Involvement:** False Remediation Phase:

Date Entered In Computer: 1994-09-07
Spill Record Last Update: 1995-02-12
Spiller Name: Not reported
Spiller Company: Not reported
Spiller Address: Not reported
Spiller City, St, Zip: \*\*\*\*Update\*\*\*\*, ZZ

Spiller County: 001

Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported

DEC Region: 3 DER Facility ID: 138019

DEC Memo: "Prior to Sept, 2004 data translation this spill Lead\_DEC Field was

GHIOSAY 09/27/95: This is additional information about material spilled from the translation of the old spill file: TANK TEST."

Remarks: "STEWART SIMMONS IS BUYER OF RESIDENCE (201) 338-3333 HOME, (201) 278

- 5050 WORK"

Material:

Site ID: 163642 Operable Unit ID: 1004652 Operable Unit: 01 Material ID: 380237 Material Code: 0001A Material Name: #2 fuel oil Case No.: Not reported Material FA: Petroleum Quantity: .00

Units: Not reported

Recovered: .00

Resource Affected: Not reported Oxygenate: Not reported

Direction Distance

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

**RESIDENCE** (Continued) S104276168

Tank Test:

**POUND RIDGE, NY** 

**KEN HART RESIDENCE** 43 **NY LTANKS** S104516744

NE **120 BARNEGAT RD** N/A

1/4-1/2 0.483 mi. 2548 ft.

LTANKS: Relative:

Higher Site ID: 255635

Spill Number/Closed Date: 9913951 / 2000-06-01

Actual: Spill Date: 2000-03-09 414 ft. Spill Cause: Tank Test Failure Spill Source: Private Dwelling

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

> > release with no damage. DEC Response. Willing Responsible Party.

Corrective action taken.

Cleanup Ceased: Not reported Cleanup Meets Standard: True SWIS: 6046 Investigator: jbodee Referred To: Not reported Reported to Dept: 2000-03-10

CID: 371

Water Affected: Not reported Spill Notifier: Tank Tester Last Inspection: Not reported Recommended Penalty: False **UST Involvement:** False Remediation Phase:

Date Entered In Computer: 2000-03-10 Spill Record Last Update: 2014-05-07 Spiller Name: MR HART

Spiller Company: KEN HART RESIDENCE Spiller Address: 120 BARNEGATE RD Spiller City, St, Zip: POUND RIDGE, ZZ

Spiller County: 001 MR HART Spiller Contact: Spiller Phone: (914) 764-5141 Spiller Extention: Not reported

DEC Region: DER Facility ID: 209373

DEC Memo: "Prior to Sept, 2004 data translation this spill Lead\_DEC Field was

O'DEE 06/01/2000 MADISON EXCAVATED AND CUT AND CLEANED THE TANK. THE TANK WAS FOUND TO BE FREE OF HOLES, NO EVIDENCE OF DISCHARGE OR RELEASE WAS FOUND. TANK WAS ABANDONED IN PLACE BENEATH FOUNDATION OF

HOUSE, NFA"

Remarks: "tank 1 is located on the left side of the home under a window --

remove fill to the one under the house (which passed )-- homeowner

notified."

Material:

Site ID: 255635 Operable Unit ID: 1092273 Operable Unit: 01 292241 Material ID:

Direction Distance

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

**KEN HART RESIDENCE (Continued)** 

S104516744

Material Code: 0001A Material Name: #2 fuel oil Not reported Case No.: Material FA: Petroleum Quantity: .00 Units: Gallons Recovered: .00

Resource Affected: Not reported Not reported Oxygenate:

Tank Test:

Site ID: 255635 Spill Tank Test: 1548126 Tank Number: Tank Size: 550 Test Method: 03 Leak Rate: .00

Gross Fail: Not reported Modified By: Spills Last Modified: Not reported

Test Method: Horner EZ Check I or II

44 S105995507 **SPILL NUMBER 0112285 NY LTANKS** N/A

NNE 205 BARNEGAT RD 1/4-1/2 **POUND RIDGE, NY** 

0.492 mi. 2597 ft.

LTANKS: Relative:

Site ID: 156604 Higher

Spill Number/Closed Date: 0112285 / 2002-09-11

Actual: 2002-03-29 Spill Date: 582 ft. Spill Cause: Tank Failure Spill Source: Private Dwelling

> Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

> > Willing Responsible Party. Corrective action taken.

Cleanup Ceased: Not reported Cleanup Meets Standard: True SWIS: 6046 Investigator: jbodee Referred To: Not reported Reported to Dept: 2002-03-29 CID: 199

Water Affected: Not reported Spill Notifier: Other Last Inspection: Not reported Recommended Penalty: False **UST Involvement:** False Remediation Phase:

Date Entered In Computer: 2002-03-29 Spill Record Last Update: 2002-09-11 Spiller Name: Not reported Spiller Company: Not reported Spiller Address: Not reported \*\*\*Update\*\*\*, ZZ Spiller City, St, Zip:

Spiller County: 001

Direction Distance

Elevation Site Database(s) EPA ID Number

## SPILL NUMBER 0112285 (Continued)

S105995507

**EDR ID Number** 

Spiller Contact: ERIC FRY
Spiller Phone: (914) 764-1550
Spiller Extention: Not reported

DEC Region: 3
DER Facility ID: 132537

DEC Memo: "Prior to Sept, 2004 data translation this spill Lead\_DEC Field was

O'DEE NETS DISPOSED OF TANK AND 2.97 TONS OF CONTAMIN SOIL. NFA"

Remarks: "HOME OWNER HAD A VERY SMALL LEAK IN AN UNDERGROUND STORAGE TANK WHEN

EXCAVATING THEY TOOK AWAY 3-4 TONS OF CONTAMINATED MATERAL"

Material:

Site ID: 156604 Operable Unit ID: 849226 Operable Unit: 01 Material ID: 565895 Material Code: 0001A Material Name: #2 fuel oil Case No.: Not reported Material FA: Petroleum Quantity: .00 Gallons Units: Recovered: .00 Resource Affected: Not reported

Oxygenate: Not reported

Tank Test:

FURER RESIDENCE NY LTANKS \$106471632

ENE 160 BARNEGAT ROAD 1/4-1/2 POUND RIDGE, NY

0.493 mi. 2604 ft.

45

Relative: LTANKS:

Lower Site ID: 100481

Spill Number/Closed Date: 0401544 / 2005-01-04

Actual: Spill Date: 2004-05-13

396 ft. Spill Cause: Tank Failure
Spill Source: Private Dwelling

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Cleanup Ceased: Not reported
Cleanup Meets Standard: False
SWIS: 6046
Investigator: TDGHIOSA

Referred To: WESTCHESTER CNTY HEALTH D

Reported to Dept: 2004-05-13 CID: 444

Water Affected: Not reported
Spill Notifier: Other
Last Inspection: 2004-06-09
Recommended Penalty: False
UST Involvement: False
Remediation Phase: 0

Date Entered In Computer: 2004-05-13 Spill Record Last Update: 2005-01-04 N/A

Direction
Distance

Elevation Site Database(s) EPA ID Number

### **FURER RESIDENCE (Continued)**

S106471632

**EDR ID Number** 

Spiller Name: VIVIAN FURER (WORK)
Spiller Company: FURER RESIDENCE
Spiller Address: 160 BARNEGAT ROAD
Spiller City,St,Zip: POUND RIDGE, NY

Spiller County: 001

Spiller Contact: VIVIAN FURER
Spiller Phone: (914) 764-0942
Spiller Extention: Not reported

DEC Region: 3 DER Facility ID: 89205

DEC Memo: "Prior to Sept, 2004 data translation this spill Lead\_DEC Field was

WCHD-GOREAU 6-09-04 Met with: Francis Onaga ESPL Environmental Consultants 106 W 32nd St NY NY 10001 (212) 330-7501 7505-fax A 550 lust was removed and along with contaminated soil. A sump in the

basement in the vicinity of the fromer tank location contained a significant layer of floating product. The sump pump is pumping water into a 550 gallon holding tank outside the basement. However little free product is being recoved because the pump is a bottom loading pump, thus the oil remains on top of the groundwater in the sump. Suggested to Francis that other methods of recovering the oil should be employed. He will have the oil removed via a vac truck and will consider a scavenger pump or a belt skimmmer. He also wants to set up a O/W separator and carbon system as a long term remediation plan. I

told him to submit it in writing for inclusion in a STIP once he developes a plan. TG 01/04/05 Remediation report rec'd from Conrad Geoscience. Based on the info contained in that report, no further

action required. TG"

Remarks: "550 GALLON TANK APPARENTLY HAS A HOLE, AND OIL CO. IS PUMPING OUT

AND WILL BE REPLACING: "

Material:

Site ID: 100481 Operable Unit ID: 883378 Operable Unit: 01 Material ID: 492749 Material Code: 0001A Material Name: #2 fuel oil Case No.: Not reported Material FA: Petroleum Quantity: .00 Gallons Units: Recovered: .00

Resource Affected: Not reported Oxygenate: Not reported

Tank Test:

Direction Distance

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

46 RESIDENCE NY LTANKS S103940973
SSE 41 LOWER TRINITY PASS N/A

SSE 41 LOWER TRINITY PASS 1/4-1/2 POUND RIDGE, NY

0.497 mi. 2626 ft.

Relative: LTANKS:

Lower Site ID: 179511

Spill Number/Closed Date: 9900975 / 2005-04-17

Actual: Spill Date: 1999-04-26
388 ft. Spill Cause: Tank Test Failure
Spill Source: Private Dwelling

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

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

required.

Cleanup Ceased: Not reported
Cleanup Meets Standard: False
SWIS: 6046
Investigator: JBODee
Referred To: Not reported
Reported to Dept: 1999-04-26
CID: 252

Water Affected: Not reported
Spill Notifier: Tank Tester
Last Inspection: Not reported
Recommended Penalty: False
UST Involvement: False
Remediation Phase: 0

Date Entered In Computer: 1999-04-26
Spill Record Last Update: 2005-04-17
Spiller Name: UNKNOWN
Spiller Company: UNKNOWN
Spiller Address: UNKNOWN
Spiller City, St, Zip: UNKNOWN, NY

Spiller County: 999

Spiller Contact: HANS WEBER
Spiller Phone: (914) 762-7010
Spiller Extention: Not reported

DEC Region: 3 DER Facility ID: 150649

DEC Memo: "Prior to Sept, 2004 data translation this spill Lead\_DEC Field was

TRAVER 4/26/99 Tested for real estate transaction. Tank is scheduled to be removed prior to closing. jod 04/17/05 NON-REGULATED TTF. NO

CLOSURE INFORMATION SUBMITTED TO DEC. SPILL ADMINISTRATIVELY CLOSED

AS PER DIRECTIVE FROM CENTRAL OFFICE. jod"

Remarks: "RECOMMEND TO UNCOVER-CHECK ALL FITTINGS-REPAIR AND REPLACE AS

NECESSARY AND THEN ISOLATE FOR RE-TEST."

Material:

179511 Site ID: Operable Unit ID: 1079752 Operable Unit: 01 Material ID: 304516 Material Code: 0001A Material Name: #2 fuel oil Not reported Case No.: Material FA: Petroleum Quantity: .00 Units: Gallons

Map ID MAP FINDINGS Direction

Distance Elevation Site

te Database(s) EPA ID Number

RESIDENCE (Continued) \$103940973

Recovered: .00

Resource Affected: Not reported Oxygenate: Not reported

Tank Test:

 Site ID:
 179511

 Spill Tank Test:
 1547113

 Tank Number:
 Not reported

 Tank Size:
 1000

 Test Method:
 20

 Leak Rate:
 .00

Gross Fail: Not reported Modified By: Spills Last Modified: Not reported

Test Method: USTest 2000/P/LL plus USTest 2000/U

**EDR ID Number** 

Count: 1 records. ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
POUND RIDGE	S106972694	COUNTRY CLUB HOMES	482 TRINITY PASS		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

#### Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 03/26/2015 Source: EPA
Date Data Arrived at EDR: 04/08/2015 Telephone: N/A

Number of Days to Update: 75 Next Scheduled EDR Contact: 01/18/2016
Data Release Frequency: Quarterly

**NPL Site Boundaries** 

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 03/26/2015 Source: EPA
Date Data Arrived at EDR: 04/08/2015 Telephone: N/A

Number of Days to Update: 75 Next Scheduled EDR Contact: 01/18/2016
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 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

#### Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 03/26/2015 Date Data Arrived at EDR: 04/08/2015 Date Made Active in Reports: 06/22/2015

Number of Days to Update: 75

Source: EPA Telephone: N/A

Last EDR Contact: 11/07/2015

Next Scheduled EDR Contact: 01/18/2016 Data Release Frequency: Quarterly

#### Federal CERCLIS list

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: 03/26/2015 Date Data Arrived at EDR: 04/08/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 64

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 10/09/2015

Next Scheduled EDR Contact: 01/18/2016 Data Release Frequency: Varies

#### CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

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

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 02/13/2014

Number of Days to Update: 94

Source: EPA Telephone: 703-412-9810

Last EDR Contact: 11/23/2015

Next Scheduled EDR Contact: 03/07/2016 Data Release Frequency: Quarterly

#### Federal CERCLIS NFRAP site List

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 02/13/2014

Number of Days to Update: 94

Source: EPA Telephone: 703-412-9810 Last EDR Contact: 11/23/2015

Next Scheduled EDR Contact: 03/07/2016 Data Release Frequency: Quarterly

#### Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 06/09/2015 Date Data Arrived at EDR: 06/26/2015 Date Made Active in Reports: 09/16/2015

Number of Days to Update: 82

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 09/29/2015

Next Scheduled EDR Contact: 01/11/2016 Data Release Frequency: Quarterly

#### Federal RCRA non-CORRACTS TSD facilities list

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: 06/09/2015 Date Data Arrived at EDR: 06/26/2015 Date Made Active in Reports: 09/16/2015

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: (212) 637-3660 Last EDR Contact: 09/29/2015

Next Scheduled EDR Contact: 01/11/2016 Data Release Frequency: Quarterly

#### Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 06/09/2015 Date Data Arrived at EDR: 06/26/2015 Date Made Active in Reports: 09/16/2015

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: (212) 637-3660 Last EDR Contact: 09/29/2015

Next Scheduled EDR Contact: 01/11/2016 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: 06/09/2015 Date Data Arrived at EDR: 06/26/2015 Date Made Active in Reports: 09/16/2015

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: (212) 637-3660 Last EDR Contact: 09/29/2015

Next Scheduled EDR Contact: 01/11/2016 Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 06/09/2015 Date Data Arrived at EDR: 06/26/2015 Date Made Active in Reports: 09/16/2015

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: (212) 637-3660 Last EDR Contact: 09/29/2015

Next Scheduled EDR Contact: 01/11/2016 Data Release Frequency: Varies

#### Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 05/28/2015 Date Data Arrived at EDR: 05/29/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 13

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 11/13/2015

Next Scheduled EDR Contact: 02/29/2016 Data Release Frequency: Varies

#### US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 09/10/2015 Date Data Arrived at EDR: 09/11/2015 Date Made Active in Reports: 11/03/2015

Number of Days to Update: 53

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 11/24/2015

Next Scheduled EDR Contact: 03/14/2016 Data Release Frequency: Varies

### US INST CONTROL: Sites with Institutional Controls

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

Date of Government Version: 09/10/2015 Date Data Arrived at EDR: 09/11/2015 Date Made Active in Reports: 11/03/2015

Number of Days to Update: 53

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 11/24/2015

Next Scheduled EDR Contact: 03/14/2016 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: 06/22/2015 Date Data Arrived at EDR: 06/26/2015 Date Made Active in Reports: 09/16/2015

Number of Days to Update: 82

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 09/29/2015

Next Scheduled EDR Contact: 01/11/2016 Data Release Frequency: Annually

## State- and tribal - equivalent CERCLIS

NY 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: 11/16/2015 Date Data Arrived at EDR: 11/19/2015 Date Made Active in Reports: 12/08/2015

Number of Days to Update: 19

Source: Department of Environmental Conservation

Telephone: 518-402-9622 Last EDR Contact: 11/19/2016

Next Scheduled EDR Contact: 02/29/2016 Data Release Frequency: Annually

#### CT SHWS: Inventory of Hazardous Disposal Sites

State Hazardous Waste Sites. State hazardous waste site 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. Available information varies by state.

Date of Government Version: 04/23/2010 Date Data Arrived at EDR: 04/23/2010 Date Made Active in Reports: 05/25/2010

Number of Days to Update: 32

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3705 Last EDR Contact: 10/05/2015

Next Scheduled EDR Contact: 01/18/2016 Data Release Frequency: No Update Planned

#### NY VAPOR REOPENED: Vapor Intrustion Legacy Site List

New York is currently re-evaluating previous assumptions and decisions regarding the potential for soil vapor intrusion exposures at sites. As a result, all past, current, and future contaminated sites will be evaluated to determine whether these sites have the potential for exposures related to soil vapor intrusion.

Date of Government Version: 08/01/2015 Date Data Arrived at EDR: 11/19/2015 Date Made Active in Reports: 12/10/2015

Number of Days to Update: 21

Source: Department of Environmenal Conservation

Telephone: 518-402-9814 Last EDR Contact: 11/19/2015

Next Scheduled EDR Contact: 02/29/2016 Data Release Frequency: Varies

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

### NY 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: 10/07/2015 Date Data Arrived at EDR: 10/08/2015 Date Made Active in Reports: 11/16/2015

Number of Days to Update: 39

Source: Department of Environmental Conservation

Telephone: 518-457-2051 Last EDR Contact: 10/05/2015

Next Scheduled EDR Contact: 01/18/2016 Data Release Frequency: Semi-Annually

## CT SWF/LF: List of Landfills/Transfer Stations

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: 07/02/2015 Date Data Arrived at EDR: 07/28/2015 Date Made Active in Reports: 08/05/2015

Number of Days to Update: 8

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3366 Last EDR Contact: 10/30/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Annually

#### State and tribal leaking storage tank lists

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 05/13/2015 Date Data Arrived at EDR: 08/03/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 71

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 10/26/2015

Next Scheduled EDR Contact: 02/08/2016

Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 07/21/2015 Date Data Arrived at EDR: 07/29/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 76

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 10/26/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Quarterly

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 04/30/2015 Date Data Arrived at EDR: 05/05/2015 Date Made Active in Reports: 06/22/2015

Number of Days to Update: 48

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 10/08/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Quarterly

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 03/30/2015 Date Data Arrived at EDR: 04/28/2015 Date Made Active in Reports: 06/22/2015

Number of Days to Update: 55

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 10/08/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 02/03/2015 Date Data Arrived at EDR: 04/30/2015 Date Made Active in Reports: 06/22/2015

Number of Days to Update: 53

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/27/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 07/30/2015 Date Data Arrived at EDR: 08/07/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 67

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 10/26/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Semi-Annually

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 01/08/2015 Date Data Arrived at EDR: 01/08/2015 Date Made Active in Reports: 02/09/2015

Number of Days to Update: 32

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 10/30/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Quarterly

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: 07/28/2015 Date Data Arrived at EDR: 08/07/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 67

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 10/26/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Varies

#### NY LTANKS: Spills Information Database

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

Date of Government Version: 11/16/2015 Date Data Arrived at EDR: 11/19/2015 Date Made Active in Reports: 12/09/2015

Number of Days to Update: 20

Source: Department of Environmental Conservation

Telephone: 518-402-9549 Last EDR Contact: 11/19/2015

Next Scheduled EDR Contact: 02/29/2016 Data Release Frequency: Varies

#### NY 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

### State and tribal registered storage tank lists

#### FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010 Date Data Arrived at EDR: 02/16/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 55

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 10/08/2015

Next Scheduled EDR Contact: 01/25/2016 Data Release Frequency: Varies

### NY 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: 11/23/2015 Date Data Arrived at EDR: 11/23/2015 Date Made Active in Reports: 12/08/2015

Number of Days to Update: 15

Source: Department of Environmental Conservation

Telephone: 518-402-9549 Last EDR Contact: 11/23/2015

Next Scheduled EDR Contact: 01/11/2016
Data Release Frequency: No Update Planned

#### CT UST: Underground Storage Tank Data

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 08/25/2015 Date Data Arrived at EDR: 09/01/2015 Date Made Active in Reports: 09/22/2015

Number of Days to Update: 21

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3376 Last EDR Contact: 11/23/2015

Next Scheduled EDR Contact: 03/14/2016 Data Release Frequency: Semi-Annually

#### NY 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

NY 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

NY 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: 11/23/2015 Date Data Arrived at EDR: 11/23/2015 Date Made Active in Reports: 12/08/2015

Number of Days to Update: 15

Source: Department of Environmental Conservation

Telephone: 518-402-9549 Last EDR Contact: 11/23/2015

Next Scheduled EDR Contact: 01/11/2016 Data Release Frequency: Quarterly

NY CBS: Chemical Bulk Storage Site Listing

These facilities store regulated hazardous substances in aboveground tanks with capacities of 185 gallons or greater,

and/or in underground tanks of any size

Date of Government Version: 11/23/2015 Date Data Arrived at EDR: 11/23/2015 Date Made Active in Reports: 12/08/2015

Number of Days to Update: 15

Source: Department of Environmental Conservation

Telephone: 518-402-9549 Last EDR Contact: 11/23/2015

Next Scheduled EDR Contact: 01/11/2016 Data Release Frequency: Quarterly

NY AST: Petroleum Bulk Storage

Registered Aboveground Storage Tanks.

Date of Government Version: 11/23/2015 Date Data Arrived at EDR: 11/23/2015 Date Made Active in Reports: 12/08/2015

Number of Days to Update: 15

Source: Department of Environmental Conservation

Telephone: 518-402-9549 Last EDR Contact: 11/23/2015

Next Scheduled EDR Contact: 01/11/2016 Data Release Frequency: No Update Planned

CT AST: Marine Terminals and Tank Information

A listing of bulk petroleum facilities that receive petroleum by a vessel.

Date of Government Version: 07/01/2015 Date Data Arrived at EDR: 08/04/2015 Date Made Active in Reports: 09/01/2015

Number of Days to Update: 28

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3233 Last EDR Contact: 10/02/2015

Next Scheduled EDR Contact: 01/18/2016

Data Release Frequency: Varies

NY CBS AST: Chemical Bulk Storage Database

Facilities that store regulated hazardous substances in aboveground tanks with capacities of 185 gallons or greater, and/or in underground tanks of any size.

Date of Government Version: 01/01/2002 Date Data Arrived at EDR: 02/20/2002 Date Made Active in Reports: 03/22/2002

Number of Days to Update: 30

Source: NYSDEC Telephone: 518-402-9549 Last EDR Contact: 07/25/2005

Next Scheduled EDR Contact: 10/24/2005 Data Release Frequency: No Update Planned

NY MOSF AST: Major Oil Storage Facilities Database

Facilities that may be onshore facilities or vessels, with petroleum storage capacities of 400,000 gallons or greater.

Date of Government Version: 01/01/2002 Date Data Arrived at EDR: 02/20/2002 Date Made Active in Reports: 03/22/2002

Number of Days to Update: 30

Source: NYSDEC Telephone: 518-402-9549 Last EDR Contact: 07/25/2005

Next Scheduled EDR Contact: 10/24/2005 Data Release Frequency: No Update Planned

#### 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: 07/30/2015 Date Data Arrived at EDR: 08/07/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 67

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 10/26/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Semi-Annually

#### INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 07/28/2015 Date Data Arrived at EDR: 08/14/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 60

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Quarterly

#### 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: 07/28/2015 Date Data Arrived at EDR: 08/07/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 67

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 10/26/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Varies

### INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 05/13/2015 Date Data Arrived at EDR: 08/03/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 71

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 10/26/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Semi-Annually

## 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: 07/21/2015 Date Data Arrived at EDR: 07/29/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 76

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 10/26/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Quarterly

#### INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 02/03/2015 Date Data Arrived at EDR: 04/30/2015 Date Made Active in Reports: 06/22/2015

Number of Days to Update: 53

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/27/2015

Next Scheduled EDR Contact: 02/08/2016 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: 09/23/2014 Date Data Arrived at EDR: 11/25/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 65

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 10/26/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 12/14/2014 Date Data Arrived at EDR: 02/13/2015 Date Made Active in Reports: 03/13/2015

Number of Days to Update: 28

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 10/30/2015

Next Scheduled EDR Contact: 02/09/2016 Data Release Frequency: Quarterly

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

NY 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: 11/18/2010 Date Data Arrived at EDR: 06/30/2014 Date Made Active in Reports: 07/21/2014

Number of Days to Update: 21

Source: NYC Department of City Planning Telephone: 212-720-3401

Last EDR Contact: 09/25/2015

Next Scheduled EDR Contact: 01/04/2016 Data Release Frequency: Varies

NY 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: 07/02/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 11/16/2015

Number of Days to Update: 48

Source: New York City Department of City Planning

Telephone: 212-720-3300 Last EDR Contact: 09/22/2015

Next Scheduled EDR Contact: 01/04/2016 Data Release Frequency: Varies

NY ENG CONTROLS: Registry of Engineering Controls

Environmental Remediation sites that have engineering controls in place.

Date of Government Version: 11/16/2015 Date Data Arrived at EDR: 11/19/2015 Date Made Active in Reports: 12/08/2015

Number of Days to Update: 19

Source: Department of Environmental Conservation

Telephone: 518-402-9553 Last EDR Contact: 11/19/2016

Next Scheduled EDR Contact: 02/29/2016 Data Release Frequency: Quarterly

#### CT ENG CONTROLS: Engineering Controls Listing

An Engineered Control is a permanent physical structure designed to safely isolate pollutants which would otherwise not comply with the self-implementing remedial options allowed in the Connecticut Remediation Standard Regulations (RSRs). The ECGD includes a description of what is eligible to be considered as an Engineered Control under section 22a-133k-2(f)(2) of the RSRs, a description of the information necessary for the preparation of complete and approvable applications, a step-by-step outline of the review and approval process, and supplemental resources provided in the appendices.

Date of Government Version: 03/05/2013 Date Data Arrived at EDR: 05/07/2013 Date Made Active in Reports: 06/19/2013

Number of Days to Update: 43

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3000 Last EDR Contact: 11/07/2015

Next Scheduled EDR Contact: 02/15/2016 Data Release Frequency: Varies

#### NY INST CONTROL: Registry of Institutional Controls

Environmental Remediation sites that have institutional controls in place.

Date of Government Version: 11/16/2015 Date Data Arrived at EDR: 11/19/2015 Date Made Active in Reports: 12/08/2015

Number of Days to Update: 19

Source: Department of Environmental Conservation

Telephone: 518-402-9553 Last EDR Contact: 11/19/2016

Next Scheduled EDR Contact: 02/29/2016 Data Release Frequency: Quarterly

## State and tribal voluntary cleanup sites

#### NY 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: 11/16/2015 Date Data Arrived at EDR: 11/19/2015 Date Made Active in Reports: 12/10/2015

Number of Days to Update: 21

Source: Department of Environmental Conservation

Telephone: 518-402-9711 Last EDR Contact: 11/19/2016

Next Scheduled EDR Contact: 02/29/2016 Data Release Frequency: Semi-Annually

### INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

### CT VCP: Voluntary Remediation Sites

Sites involved in the Voluntary Remediation Program.

Date of Government Version: 08/18/2015 Date Data Arrived at EDR: 08/21/2015 Date Made Active in Reports: 09/22/2015

Number of Days to Update: 32

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3705 Last EDR Contact: 11/09/2015

Next Scheduled EDR Contact: 02/22/2016 Data Release Frequency: Varies

#### INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 09/29/2014 Date Data Arrived at EDR: 10/01/2014 Date Made Active in Reports: 11/06/2014

Number of Days to Update: 36

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 09/29/2015

Next Scheduled EDR Contact: 01/11/2016 Data Release Frequency: Varies

#### State and tribal Brownfields sites

NY 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: 11/16/2015 Date Data Arrived at EDR: 11/19/2015 Date Made Active in Reports: 12/08/2015

Number of Days to Update: 19

Source: Department of Environmental Conservation

Telephone: 518-402-9764 Last EDR Contact: 11/19/2016

Next Scheduled EDR Contact: 02/29/2016 Data Release Frequency: Semi-Annually

#### CT BROWNFIELDS 2: Brownfields Inventory

A brownfield site is generally defined as "real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant or contaminanta?!"

Date of Government Version: 11/30/2004 Date Data Arrived at EDR: 06/26/2009 Date Made Active in Reports: 07/09/2009

Number of Days to Update: 13

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3705 Last EDR Contact: 09/25/2015

Next Scheduled EDR Contact: 01/04/2016 Data Release Frequency: Varies

## CT BROWNFIELDS: Brownfields Inventory

CBRA has identified over 200 brownfield sites eligible for redevelopment. In most cases these are prime properties for commercial or industrial use. CBRA's grants, assistance and financing lower the financial risks and eliminate the legal, regulatory and environmental risks of redevelopment.

Date of Government Version: 09/22/2015 Date Data Arrived at EDR: 09/24/2015 Date Made Active in Reports: 11/06/2015

Number of Days to Update: 43

Source: Connecticut Brownfields Redevelopment Authority

Telephone: 860-258-7833 Last EDR Contact: 09/21/2015

Next Scheduled EDR Contact: 01/04/2016

Data Release Frequency: Varies

#### NY 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: 11/16/2015 Date Data Arrived at EDR: 11/19/2015 Date Made Active in Reports: 12/08/2015

Number of Days to Update: 19

Source: Department of Environmental Conservation

Telephone: 518-402-9622 Last EDR Contact: 11/19/2016

Next Scheduled EDR Contact: 02/29/2016 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: 06/22/2015 Date Data Arrived at EDR: 06/24/2015 Date Made Active in Reports: 09/02/2015

Number of Days to Update: 70

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 09/23/2015

Next Scheduled EDR Contact: 01/04/2016 Data Release Frequency: Semi-Annually

#### Local Lists of Landfill / Solid Waste Disposal Sites

NY SWTIRE: Registered Waste Tire Storage & Facility List
A listing of facilities registered to accept waste tires.

Date of Government Version: 08/01/2006 Date Data Arrived at EDR: 11/15/2006 Date Made Active in Reports: 11/30/2006

Number of Days to Update: 15

Source: Department of Environmental Conservation

Telephone: 518-402-8694 Last EDR Contact: 10/19/2015

Next Scheduled EDR Contact: 02/01/2016 Data Release Frequency: Annually

NY SWRCY: Registered Recycling Facility List A listing of recycling facilities.

Date of Government Version: 10/07/2015 Date Data Arrived at EDR: 10/08/2015 Date Made Active in Reports: 11/16/2015

Number of Days to Update: 39

Source: Department of Environmental Conservation

Telephone: 518-402-8705 Last EDR Contact: 10/05/2015

Next Scheduled EDR Contact: 01/18/2016 Data Release Frequency: Semi-Annually

CT SWRCY: Recycling Facilities
A listing of recycling facilities.

Date of Government Version: 08/25/2015 Date Data Arrived at EDR: 10/05/2015 Date Made Active in Reports: 10/22/2015

Number of Days to Update: 17

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3223 Last EDR Contact: 12/10/2015

Next Scheduled EDR Contact: 03/28/2016 Data Release Frequency: Varies

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 11/06/2015

Next Scheduled EDR Contact: 02/15/2016 Data Release Frequency: Varies

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

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: 10/26/2015

Next Scheduled EDR Contact: 02/08/2016
Data Release Frequency: No Update Planned

#### Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 08/12/2015 Date Data Arrived at EDR: 09/04/2015 Date Made Active in Reports: 11/03/2015

Number of Days to Update: 60

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 08/31/2015

Next Scheduled EDR Contact: 12/14/2015
Data Release Frequency: No Update Planned

NY DEL SHWS: Delisted Registry Sites

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

Date of Government Version: 11/16/2015 Date Data Arrived at EDR: 11/19/2015 Date Made Active in Reports: 12/08/2015

Number of Days to Update: 19

Source: Department of Environmental Conservation

Telephone: 518-402-9622 Last EDR Contact: 11/19/2016

Next Scheduled EDR Contact: 02/29/2016
Data Release Frequency: Annually

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other 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: 08/12/2015 Date Data Arrived at EDR: 09/04/2015 Date Made Active in Reports: 11/03/2015

Number of Days to Update: 60

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 11/25/2015

Next Scheduled EDR Contact: 03/14/2016 Data Release Frequency: Quarterly

#### Local Lists of Registered Storage Tanks

NY 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

NY 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

CT PROPERTY: Property Transfer Filings

A listing of sites that meet the definition of a hazardous waste establishment. They can be generators, dry cleaners, furniture strippers, etc. These sites have been sold to another owner.

Date of Government Version: 08/18/2015 Date Data Arrived at EDR: 08/21/2015 Date Made Active in Reports: 09/22/2015

Number of Days to Update: 32

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3705 Last EDR Contact: 11/09/2015

Next Scheduled EDR Contact: 02/22/2016 Data Release Frequency: Semi-Annually

NY LIENS: Spill Liens Information

Lien information from the Oil Spill Fund.

Date of Government Version: 11/09/2015 Date Data Arrived at EDR: 11/10/2015 Date Made Active in Reports: 12/08/2015

Number of Days to Update: 28

R: 11/10/2015 Telephone: 518-474-9034

Last EDR Contact: 11/09/2015

Next Scheduled EDR Contact: 02/22/2016 Data Release Frequency: Varies

Source: Office of the State Comptroller

CT LIENS: Environmental Liens Listing

A listing of environmental liens placed by the Cost Recovery Program.

Date of Government Version: 05/20/2014 Date Data Arrived at EDR: 05/23/2014 Date Made Active in Reports: 06/03/2014

Number of Days to Update: 11

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3120 Last EDR Contact: 11/13/2015

Next Scheduled EDR Contact: 02/29/2016

Data Release Frequency: Varies

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: 02/18/2014 Date Data Arrived at EDR: 03/18/2014 Date Made Active in Reports: 04/24/2014

Number of Days to Update: 37

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 10/30/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Varies

#### Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 06/24/2015 Date Data Arrived at EDR: 06/26/2015 Date Made Active in Reports: 09/02/2015

Number of Days to Update: 68

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 09/29/2015

Next Scheduled EDR Contact: 01/11/2016 Data Release Frequency: Annually

NY 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: 11/16/2015 Date Data Arrived at EDR: 11/19/2015 Date Made Active in Reports: 12/09/2015

Number of Days to Update: 20

Source: Department of Environmental Conservation

Telephone: 518-402-9549 Last EDR Contact: 11/19/2015

Next Scheduled EDR Contact: 02/29/2016 Data Release Frequency: Varies

#### NY HIST SPILLS: SPILLS Database

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

Date of Government Version: 01/01/2002 Date Data Arrived at EDR: 07/08/2005 Date Made Active in Reports: 07/14/2005

Number of Days to Update: 6

Source: Department of Environmental Conservation

Telephone: 518-402-9549 Last EDR Contact: 07/07/2005 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

#### NY SPILLS 90: SPILLS 90 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 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 02/12/2013

Number of Days to Update: 40

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

#### CT SPILLS 90: SPILLS 90 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: 10/15/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 02/11/2013

Number of Days to Update: 39

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

### NY 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
Date Data Arrived at EDR: 01/03/2013
Date Made Active in Reports: 03/07/2013

Number of Days to Update: 63

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

#### 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: 06/09/2015 Date Data Arrived at EDR: 06/26/2015 Date Made Active in Reports: 09/16/2015

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: (212) 637-3660 Last EDR Contact: 09/29/2015

Next Scheduled EDR Contact: 01/11/2016 Data Release Frequency: Varies

#### FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 01/31/2015 Date Data Arrived at EDR: 07/08/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 97

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 12/11/2015

Next Scheduled EDR Contact: 03/21/2016 Data Release Frequency: Varies

#### DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 10/16/2015

Next Scheduled EDR Contact: 01/25/2016 Data Release Frequency: Semi-Annually

### FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 10/16/2015

Next Scheduled EDR Contact: 01/25/2016

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: 03/07/2011 Date Data Arrived at EDR: 03/09/2011 Date Made Active in Reports: 05/02/2011

Number of Days to Update: 54

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 11/19/2015

Next Scheduled EDR Contact: 02/29/2016 Data Release Frequency: Varies

#### US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 09/01/2015 Date Data Arrived at EDR: 09/03/2015 Date Made Active in Reports: 11/03/2015

Number of Days to Update: 61

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 11/13/2015

Next Scheduled EDR Contact: 02/29/2016 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 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 11/10/2015

Next Scheduled EDR Contact: 02/22/2016 Data Release Frequency: Quarterly

#### 2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 04/22/2013 Date Data Arrived at EDR: 03/03/2015 Date Made Active in Reports: 03/09/2015

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 11/13/2015

Next Scheduled EDR Contact: 02/22/2016 Data Release Frequency: Varies

#### TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 01/15/2015 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 14

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 09/25/2015

Next Scheduled EDR Contact: 01/04/2016 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: 12/31/2013 Date Data Arrived at EDR: 02/12/2015 Date Made Active in Reports: 06/02/2015

Number of Days to Update: 110

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 11/24/2015

Next Scheduled EDR Contact: 03/07/2016 Data Release Frequency: Annually

### SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 77

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 10/26/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Annually

### ROD: Records Of Decision

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

Date of Government Version: 11/25/2013 Date Data Arrived at EDR: 12/12/2013 Date Made Active in Reports: 02/24/2014

Number of Days to Update: 74

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 12/11/2015

Next Scheduled EDR Contact: 03/21/2016 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: 08/01/2015 Date Data Arrived at EDR: 08/26/2015 Date Made Active in Reports: 11/03/2015

Number of Days to Update: 69

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 10/26/2015

Next Scheduled EDR Contact: 02/08/2016 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: 10/25/2013 Date Data Arrived at EDR: 10/17/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 3

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 11/13/2015

Next Scheduled EDR Contact: 02/22/2016 Data Release Frequency: Quarterly

#### PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 07/01/2014 Date Data Arrived at EDR: 10/15/2014 Date Made Active in Reports: 11/17/2014

Number of Days to Update: 33

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 10/29/2015

Next Scheduled EDR Contact: 01/25/2016 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: 01/23/2015 Date Data Arrived at EDR: 02/06/2015 Date Made Active in Reports: 03/09/2015

Number of Days to Update: 31

Source: Environmental Protection Agency

Telephone: 202-564-5088 Last EDR Contact: 10/08/2015

Next Scheduled EDR Contact: 01/25/2016 Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and 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 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 11/18/2015

Next Scheduled EDR Contact: 03/07/2016 Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA

Telephone: 202-566-1667 Last EDR Contact: 11/18/2015

Next Scheduled EDR Contact: 03/07/2016 Data Release Frequency: Quarterly

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: 06/26/2015 Date Data Arrived at EDR: 07/10/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 95

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 12/07/2015

Next Scheduled EDR Contact: 03/21/2016 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 07/13/2015

Next Scheduled EDR Contact: 10/28/2015 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.

Date of Government Version: 07/01/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 12/11/2015

Next Scheduled EDR Contact: 03/21/2016 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 02/01/2011 Date Data Arrived at EDR: 10/19/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 83

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 10/29/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Varies

**RADINFO: Radiation Information Database** 

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 07/07/2015 Date Data Arrived at EDR: 07/09/2015 Date Made Active in Reports: 09/16/2015

Number of Days to Update: 69

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 10/07/2015

Next Scheduled EDR Contact: 01/18/2016 Data Release Frequency: Quarterly

#### HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA 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: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

### DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 08/07/2012 Date Made Active in Reports: 09/18/2012

Number of Days to Update: 42

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 11/07/2015

Next Scheduled EDR Contact: 02/15/2016 Data Release Frequency: Varies

#### CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 04/17/2015 Date Made Active in Reports: 06/02/2015

Number of Days to Update: 46

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 09/28/2015

Next Scheduled EDR Contact: 01/11/2016 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: 12/31/2013 Date Data Arrived at EDR: 02/24/2015 Date Made Active in Reports: 09/30/2015

Number of Days to Update: 218

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 11/24/2015

Next Scheduled EDR Contact: 03/07/2016 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: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 34

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 10/16/2015

Next Scheduled EDR Contact: 01/25/2016 Data Release Frequency: Semi-Annually

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 09/14/2010 Date Data Arrived at EDR: 10/07/2011 Date Made Active in Reports: 03/01/2012

Number of Days to Update: 146

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 11/19/2015

Next Scheduled EDR Contact: 03/07/2016 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 11/25/2014 Date Data Arrived at EDR: 11/26/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 64

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 10/05/2015

Next Scheduled EDR Contact: 01/18/2016 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point 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: 07/22/2015 Date Data Arrived at EDR: 07/24/2015 Date Made Active in Reports: 09/02/2015

Number of Days to Update: 40

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/28/2015

Next Scheduled EDR Contact: 01/11/2016 Data Release Frequency: Annually

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 07/22/2015 Date Data Arrived at EDR: 07/24/2015 Date Made Active in Reports: 09/02/2015

Number of Days to Update: 40

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/28/2015

Next Scheduled EDR Contact: 01/11/2016 Data Release Frequency: Annually

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: 05/14/2015 Date Data Arrived at EDR: 06/03/2015 Date Made Active in Reports: 09/02/2015

Number of Days to Update: 91

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 12/03/2015

Next Scheduled EDR Contact: 03/14/2016 Data Release Frequency: Semi-Annually

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 12/05/2005 Date Data Arrived at EDR: 02/29/2008 Date Made Active in Reports: 04/18/2008

Number of Days to Update: 49

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 12/04/2015

Next Scheduled EDR Contact: 03/14/2016 Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the 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: 12/04/2015

Next Scheduled EDR Contact: 03/14/2016 Data Release Frequency: Varies

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: 07/20/2015 Date Data Arrived at EDR: 09/09/2015 Date Made Active in Reports: 11/03/2015

Number of Days to Update: 55

Source: EPA

Telephone: (212) 637-3000 Last EDR Contact: 12/10/2015

Next Scheduled EDR Contact: 03/21/2016 Data Release Frequency: Quarterly

NY AIRS: Air Emissions Data

Point source emissions inventory data.

Date of Government Version: 11/12/2015 Date Data Arrived at EDR: 11/13/2015 Date Made Active in Reports: 12/08/2015

Number of Days to Update: 25

Source: Department of Environmental Conservation

Telephone: 518-402-8452 Last EDR Contact: 10/26/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Annually

CT AIRS: Permitted Air Sources Listing

A listing of permitted air sources in Connecticut.

Date of Government Version: 01/30/2015 Date Data Arrived at EDR: 01/30/2015 Date Made Active in Reports: 02/03/2015

Number of Days to Update: 4

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3026 Last EDR Contact: 11/09/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Varies

NY COAL ASH: Coal Ash Disposal Site Listing A listing of coal ash disposal site locations.

Date of Government Version: 10/07/2015 Date Data Arrived at EDR: 10/08/2015 Date Made Active in Reports: 11/16/2015

Number of Days to Update: 39

Source: Department of Environmental Conservation

Telephone: 518-402-8660 Last EDR Contact: 10/05/2015

Next Scheduled EDR Contact: 01/18/2016 Data Release Frequency: Varies

NY DRYCLEANERS: Registered Drycleaners
A listing of all registered drycleaning facilities.

Date of Government Version: 07/02/2015 Date Data Arrived at EDR: 07/13/2015 Date Made Active in Reports: 07/22/2015

Number of Days to Update: 9

Source: Department of Environmental Conservation

Telephone: 518-402-8403 Last EDR Contact: 12/09/2015

Next Scheduled EDR Contact: 03/28/2016

Data Release Frequency: Varies

CT DRYCLEANERS: Drycleaner Facilities
A listing of drycleaner facility locations.

Date of Government Version: 07/18/2008 Date Data Arrived at EDR: 08/08/2008 Date Made Active in Reports: 08/27/2008

Number of Days to Update: 19

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3026 Last EDR Contact: 12/10/2015

Next Scheduled EDR Contact: 03/28/2016

Data Release Frequency: Varies

#### NY E DESIGNATION: E DESIGNATION SITE LISTING

The (E (Environmental)) designation would ensure that sampling and remediation take place on the subject properties, and would avoid any significant impacts related to hazardous materials at these locations. The (E) designations would require that the fee owner of the sites conduct a testing and sampling protocol, and remediation where appropriate, to the satisfaction of the NYCDEP before the issuance of a building permit by the Department of Buildings pursuant to the provisions of Section 11-15 of the Zoning Resolution (Environmental Requirements). The (E) designations also include a mandatory construction-related health and safety plan which must be approved by NYCDEP.

Date of Government Version: 08/13/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 11/16/2015

Number of Days to Update: 48

Source: New York City Department of City Planning

Telephone: 718-595-6658 Last EDR Contact: 09/22/2015

Next Scheduled EDR Contact: 01/04/2016

Data Release Frequency: Varies

NY Financial Assurance 1: Financial Assurance Information Listing

Financial assurance information.

Date of Government Version: 10/05/2015 Date Data Arrived at EDR: 10/06/2015 Date Made Active in Reports: 11/16/2015

Number of Days to Update: 41

Source: Department of Environmental Conservation

Telephone: 518-402-8660 Last EDR Contact: 10/05/2015

Next Scheduled EDR Contact: 01/18/2016 Data Release Frequency: Quarterly

CT Financial Assurance 1: Financial Assurance Information Listing

A listing containing RCRA financial assurance information submitted on behalf of the CT DEP's Program Analysis Group of the Waste Engineering and Enforcement Division.

Date of Government Version: 09/15/2015 Date Data Arrived at EDR: 09/18/2015 Date Made Active in Reports: 11/06/2015

Number of Days to Update: 49

Source: Department of Energy & Environmental Protection

Telephone: 860-418-5930 Last EDR Contact: 09/15/2015

Next Scheduled EDR Contact: 01/04/2016

Data Release Frequency: Varies

#### NY 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: 10/01/2014 Date Data Arrived at EDR: 01/06/2015 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 23

Source: Department of Environmental Conservation

Telephone: 518-402-8712 Last EDR Contact: 11/16/2015

Next Scheduled EDR Contact: 02/29/2016 Data Release Frequency: Varies

#### CT Financial Assurance 2: Financial Assurance Information Listing

A listing of financial assurance information for solid 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: 06/17/2015 Date Data Arrived at EDR: 08/07/2015 Date Made Active in Reports: 09/01/2015

Number of Days to Update: 25

Source: Department of Energy & Environmental Protection

Telephone: 860-418-5930 Last EDR Contact: 09/21/2015

Next Scheduled EDR Contact: 01/21/2016 Data Release Frequency: Varies

#### NY HSWDS: Hazardous Substance Waste Disposal Site Inventory

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

Date of Government Version: 01/01/2003 Date Data Arrived at EDR: 10/20/2006 Date Made Active in Reports: 11/30/2006

Number of Days to Update: 41

Source: Department of Environmental Conservation

Telephone: 518-402-9564 Last EDR Contact: 05/26/2009

Next Scheduled EDR Contact: 08/24/2009 Data Release Frequency: No Update Planned

#### NY MANIFEST: Facility and Manifest Data

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

Date of Government Version: 11/02/2015 Date Data Arrived at EDR: 11/08/2015 Date Made Active in Reports: 12/09/2015

Number of Days to Update: 31

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 11/08/2015

Next Scheduled EDR Contact: 02/15/2016 Data Release Frequency: Annually

### 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: 07/30/2013 Date Data Arrived at EDR: 08/19/2013 Date Made Active in Reports: 10/03/2013

Number of Days to Update: 45

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 11/16/2015

Next Scheduled EDR Contact: 02/29/2016
Data Release Frequency: No Update Planned

CT NPDES: Wastewater Permit Listing
A listing of permits issued by the DEP.

Date of Government Version: 10/16/2015 Date Data Arrived at EDR: 10/20/2015 Date Made Active in Reports: 11/06/2015

Number of Days to Update: 17

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3832 Last EDR Contact: 10/13/2015

Next Scheduled EDR Contact: 01/11/2016 Data Release Frequency: Varies

NY 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: 11/10/2015 Date Data Arrived at EDR: 11/13/2015 Date Made Active in Reports: 12/08/2015

Number of Days to Update: 25

Source: Department of Environmental Conservation

Telephone: 518-402-8233 Last EDR Contact: 11/09/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: No Update Planned

NY UIC: Underground Injection Control Wells

A listing of enhanced oil recovery underground injection wells.

Date of Government Version: 09/07/2015 Date Data Arrived at EDR: 09/10/2015 Date Made Active in Reports: 09/21/2015

Number of Days to Update: 11

Source: Department of Environmental Conservation

Telephone: 518-402-8056 Last EDR Contact: 12/09/2015

Next Scheduled EDR Contact: 03/21/2016 Data Release Frequency: Quarterly

#### **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 Historic Gas 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 Historic Dry Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of 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 Source: EDR, Inc. Date Data Arrived at EDR: N/A Telephone: N/A Date Made Active in Reports: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Number of Days to Update: N/A Data Release Frequency: Varies

#### **EDR RECOVERED GOVERNMENT ARCHIVES**

#### Exclusive Recovered Govt. Archives

#### NY 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/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/30/2013

Number of Days to Update: 182

Source: Department of Environmental Conservation

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

#### CT 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 Energy & Environmental Protection formerly know as the DEP which changes in July 2011 in Connecticut.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/02/2014

Number of Days to Update: 185

Source: Department of Energy & Environmental Protection

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

## NY 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

### CT 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 Energy & Environmental Protection formerly know as the DEP which changes in July 2011 in Connecticut.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/15/2014 Number of Days to Update: 198

Source: Department of Energy & Environmental Protection

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

#### **COUNTY RECORDS**

### **CORTLAND COUNTY:**

#### Cortland County Storage Tank Listing

A listing of aboveground storage tank sites located in Cortland County.

Date of Government Version: 08/28/2015 Date Data Arrived at EDR: 08/28/2015 Date Made Active in Reports: 09/21/2015

Number of Days to Update: 24

Source: Cortland County Health Department

Telephone: 607-753-5035 Last EDR Contact: 11/08/2015

Next Scheduled EDR Contact: 02/15/2016 Data Release Frequency: Quarterly

#### Cortland County Storage Tank Listing

A listing of underground storage tank sites located in Cortland County.

Date of Government Version: 08/28/2015 Date Data Arrived at EDR: 08/28/2015 Date Made Active in Reports: 09/21/2015

Number of Days to Update: 24

Source: Cortland County Health Department

Telephone: 607-753-5035 Last EDR Contact: 11/08/2015

Next Scheduled EDR Contact: 02/15/2016 Data Release Frequency: Quarterly

#### NASSAU COUNTY:

#### Registered Tank Database

A listing of aboveground storage tank sites located in Nassau County.

Date of Government Version: 04/16/2015 Date Data Arrived at EDR: 07/07/2015 Date Made Active in Reports: 08/12/2015

Number of Days to Update: 36

Source: Nassau County Health Department

Telephone: 516-571-3314 Last EDR Contact: 10/05/2015

Next Scheduled EDR Contact: 01/18/2016 Data Release Frequency: No Update Planned

## Storage Tank Database

A listing of aboveground storage tank sites located in Nassau County.

Date of Government Version: 02/15/2011 Date Data Arrived at EDR: 02/23/2011 Date Made Active in Reports: 03/29/2011

Number of Days to Update: 34

Source: Nassau County Office of the Fire Marshal

Telephone: 516-572-1000 Last EDR Contact: 11/07/2015

Next Scheduled EDR Contact: 02/15/2016 Data Release Frequency: Varies

### Registered Tank Database

A listing of underground storage tank sites located in Nassau County.

Date of Government Version: 04/16/2015 Date Data Arrived at EDR: 07/07/2015 Date Made Active in Reports: 08/12/2015

Number of Days to Update: 36

Source: Nassau County Health Department

Telephone: 516-571-3314 Last EDR Contact: 10/05/2015

Next Scheduled EDR Contact: 01/18/2016
Data Release Frequency: No Update Planned

## Storage Tank Database

A listing of underground storage tank sites located in Nassau County.

Date of Government Version: 02/15/2011 Date Data Arrived at EDR: 02/23/2011 Date Made Active in Reports: 03/29/2011

Number of Days to Update: 34

Source: Nassau County Office of the Fire Marshal

Telephone: 516-572-1000 Last EDR Contact: 11/07/2015

Next Scheduled EDR Contact: 02/15/2016 Data Release Frequency: Varies

### ROCKLAND COUNTY:

#### Petroleum Bulk Storage Database

A listing of aboveground storage tank sites located in Rockland County.

Date of Government Version: 09/14/2015 Date Data Arrived at EDR: 09/14/2015 Date Made Active in Reports: 09/21/2015

Number of Days to Update: 7

Source: Rockland County Health Department

Telephone: 914-364-2605 Last EDR Contact: 12/07/2015

Next Scheduled EDR Contact: 03/21/2016 Data Release Frequency: Quarterly

#### Petroleum Bulk Storage Database

A listing of underground storage tank sites located in Rockland County.

Date of Government Version: 09/14/2015 Date Data Arrived at EDR: 09/14/2015 Date Made Active in Reports: 09/21/2015

Number of Days to Update: 7

Source: Rockland County Health Department

Telephone: 914-364-2605 Last EDR Contact: 12/07/2015

Next Scheduled EDR Contact: 03/21/2016 Data Release Frequency: Quarterly

#### SUFFOLK COUNTY:

#### Storage Tank Database

A listing of aboveground storage tank sites located in Suffolk County.

Date of Government Version: 03/03/2015 Date Data Arrived at EDR: 03/10/2015 Date Made Active in Reports: 03/23/2015

Number of Days to Update: 13

Source: Suffolk County Department of Health Services

Telephone: 631-854-2521 Last EDR Contact: 11/08/2015

Next Scheduled EDR Contact: 02/15/2016
Data Release Frequency: No Update Planned

#### Storage Tank Database

A listing of underground storage tank sites located in Suffolk County.

Date of Government Version: 03/03/2015 Date Data Arrived at EDR: 03/10/2015 Date Made Active in Reports: 03/23/2015

Number of Days to Update: 13

Source: Suffolk County Department of Health Services

Telephone: 631-854-2521 Last EDR Contact: 11/08/2015

Next Scheduled EDR Contact: 02/15/2016 Data Release Frequency: No Update Planned

### WESTCHESTER COUNTY:

### Listing of Storage Tanks

A listing of aboveground storage tank sites located in Westchester County.

Date of Government Version: 10/13/2015 Date Data Arrived at EDR: 10/15/2015 Date Made Active in Reports: 11/17/2015

Number of Days to Update: 33

Source: Westchester County Department of Health

Telephone: 914-813-5161 Last EDR Contact: 11/07/2015

Next Scheduled EDR Contact: 02/15/2016 Data Release Frequency: Varies

#### Listing of Storage Tanks

A listing of underground storage tank sites located in Westchester County.

Date of Government Version: 10/13/2015 Date Data Arrived at EDR: 10/15/2015 Date Made Active in Reports: 11/17/2015

Number of Days to Update: 33

Source: Westchester County Department of Health

Telephone: 914-813-5161 Last EDR Contact: 11/07/2015

Next Scheduled EDR Contact: 02/15/2016

Data Release Frequency: Varies

#### OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of 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: 07/30/2013 Date Data Arrived at EDR: 08/19/2013 Date Made Active in Reports: 10/03/2013

Number of Days to Update: 45

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 11/16/2015

Next Scheduled EDR Contact: 02/29/2016
Data Release Frequency: No Update Planned

NJ MANIFEST: Manifest Information
Hazardous waste manifest information.

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 07/17/2015 Date Made Active in Reports: 08/12/2015

Number of Days to Update: 26

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 10/13/2015

Next Scheduled EDR Contact: 01/25/2016 Data Release Frequency: Annually

PA MANIFEST: Manifest Information
Hazardous waste manifest information.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/24/2015 Date Made Active in Reports: 08/18/2015

Number of Days to Update: 25

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 10/19/2015

Next Scheduled EDR Contact: 02/01/2016 Data Release Frequency: Annually

RI MANIFEST: Manifest information Hazardous waste manifest information

> Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 06/19/2015 Date Made Active in Reports: 07/15/2015

Number of Days to Update: 26

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 11/19/2015

Next Scheduled EDR Contact: 03/07/2016 Data Release Frequency: Annually

VT MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest information.

Date of Government Version: 03/26/2015 Date Data Arrived at EDR: 06/03/2015 Date Made Active in Reports: 07/20/2015

Number of Days to Update: 47

Source: Department of Environmental Conservation

Telephone: 802-241-3443 Last EDR Contact: 10/19/2015

Next Scheduled EDR Contact: 02/01/2016 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 03/19/2015 Date Made Active in Reports: 04/07/2015

Number of Days to Update: 19

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 12/09/2015

Next Scheduled EDR Contact: 03/28/2016 Data Release Frequency: Annually

#### Oil/Gas Pipelines

Source: PennWell Corporation

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 PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

### Electric Power Transmission Line Data

Source: PennWell Corporation

This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

#### AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

#### Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

#### **Nursing Homes**

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

### Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

### Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Day Care Providers Source: Department of Health Telephone: 212-676-2444

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Freshwater Wetlands

Source: Department of Environmental Conservation

Telephone: 518-402-8961

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

### STREET AND ADDRESS INFORMATION

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# **GEOCHECK ®- PHYSICAL SETTING SOURCE ADDENDUM**

#### **TARGET PROPERTY ADDRESS**

77 WESTCHESTER AVENUE AUTO REPAIR 77 WESTCHESTER AVENUE POUND RIDGE, NY 10576

### **TARGET PROPERTY COORDINATES**

Latitude (North): 41.1908 - 41° 11′ 26.88″ Longitude (West): 73.5519 - 73° 33′ 6.84″

Universal Tranverse Mercator: Zone 18 UTM X (Meters): 621440.6 UTM Y (Meters): 4560736.5

Elevation: 399 ft. above sea level

### **USGS TOPOGRAPHIC MAP**

Target Property Map: 5940139 POUND RIDGE, NY

Version Date: 2013

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principal investigative components:

- 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).

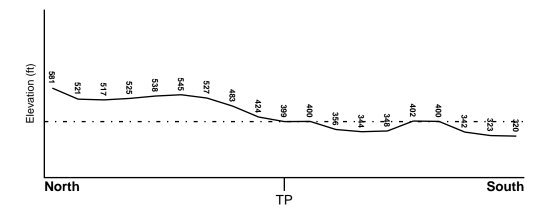
### **TOPOGRAPHIC INFORMATION**

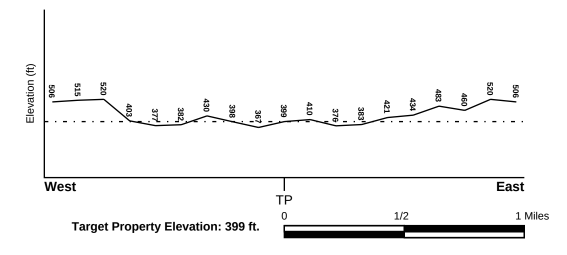
Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

#### TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General South

#### SURROUNDING TOPOGRAPHY: ELEVATION PROFILES





Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

### HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

**FEMA FLOOD ZONE** 

FEMA Flood

Target Property County WESTCHESTER, NY

Electronic Data
YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property:

36119C - FEMA DFIRM Flood data

Additional Panels in search area:

09001C - FEMA DFIRM Flood data

**NATIONAL WETLAND INVENTORY** 

NWI Electronic

NWI Quad at Target Property

Data Coverage

**POUND RIDGE** 

YES - refer to the Overview Map and Detail Map

### **HYDROGEOLOGIC INFORMATION**

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

### Site-Specific Hydrogeological Data\*:

Search Radius: 1.25 miles Status: Not found

### **AQUIFLOW®**

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

 LOCATION
 GENERAL DIRECTION

 MAP ID
 FROM TP
 GROUNDWATER FLOW

 Not Reported
 The state of the

### **GROUNDWATER FLOW VELOCITY INFORMATION**

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

### GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

#### **ROCK STRATIGRAPHIC UNIT**

## **GEOLOGIC AGE IDENTIFICATION**

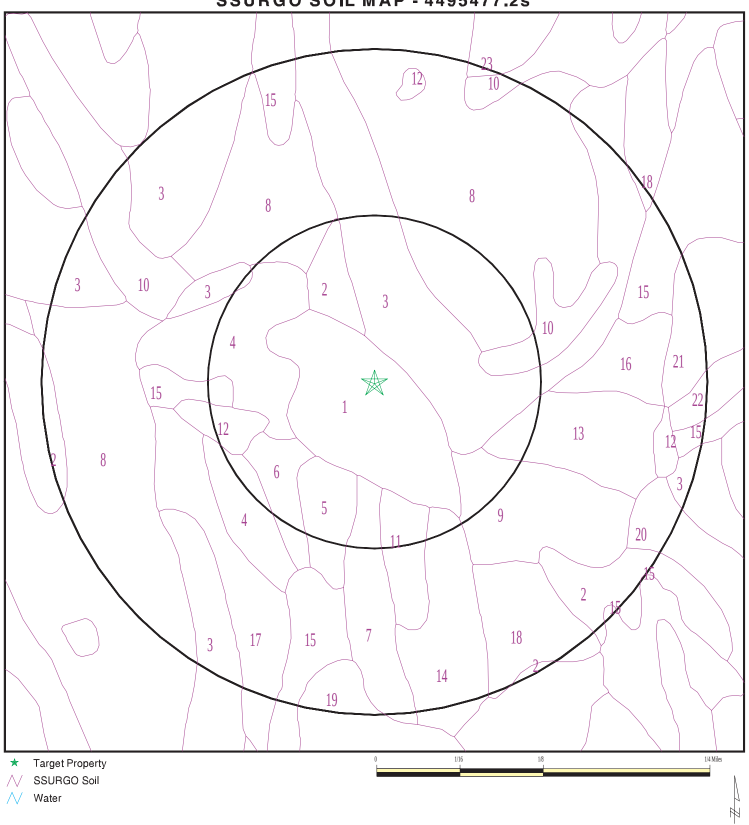
Era: Paleozoic Category: Eugeosynclinal Deposits

System: Ordovician Series: Ordovician

Code: Oe (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).

# SSURGO SOIL MAP - 4495477.2s



SITE NAME: 77 Westchester Avenue Auto Repair ADDRESS: 77 Westchester Avenue Pound Ridge NY 10576 LAT/LONG: 41.1908 / 73.5519

CLIENT: Nobis Engineering, Inc. CONTACT: Evan Rudomen INQUIRY #: 4495477.2s

DATE: December 17, 2015 4:29 pm

# 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: Leicester

Soil Surface Texture: loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Somewhat poorly drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 31 inches

	Soil Layer Information										
	Вои	ındary		Classi	fication	Saturated hydraulic					
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)				
1	0 inches	7 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 42 Min: 4	Max: 5.5 Min: 4.5				
2	7 inches	25 inches	sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 4	Max: 5.5 Min: 4.5				
3	25 inches	59 inches	sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 4	Max: 6 Min: 4.5				

## Soil Map ID: 3

Soil Component Name: Chatfield

Soil Surface Texture: loam

Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse Hydrologic Group:

textures.

Well drained Soil Drainage Class:

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 77 inches

Depth to Watertable Min: > 0 inches

	Soil Layer Information										
	Воц	ındary		Classif	fication	Saturated hydraulic					
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)				
1	0 inches	7 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 4	Max: 6 Min: 4.5				
2	7 inches	24 inches	flaggy silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 4	Max: 6 Min: 4.5				
3	24 inches	27 inches	unweathered bedrock	Not reported	Not reported	Max: 141 Min: 0.07	Max: Min:				

## Soil Map ID: 4

Soil Component Name: Charlton

Soil Surface Texture: 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										
	Boundary			Classi	fication	Saturated hydraulic					
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)				
1	0 inches	7 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 42 Min: 4	Max: 6 Min: 4.5				

	Soil Layer Information										
	Bou	ındary	Soil Texture Class	Classi	fication	Saturated hydraulic	Soil Reaction (pH)				
Layer	Upper	Lower		AASHTO Group	Unified Soil	conductivity micro m/sec					
2	7 inches	24 inches	sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 4	Max: 6 Min: 4.5				
3	24 inches	59 inches	sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 4	Max: 6 Min: 4.5				

## Soil Map ID: 5

Soil Component Name: Ridgebury

Soil Surface Texture: loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Somewhat poorly drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 31 inches

	Soil Layer Information										
	Boundary			Classi	fication	Saturated hydraulic					
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)				
1	0 inches	7 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 42 Min: 4	Max: 6.5 Min: 4.5				

			Soil Layer	Information			
	Bou	ındary	Soil Texture Class	Classi	fication	Saturated hydraulic	
Layer	Upper	Lower		AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
2	7 inches	25 inches	gravelly fine sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 4	Max: 6.5 Min: 4.5
3	25 inches	59 inches	gravelly loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 1.4 Min: 0.42	Max: 6.5 Min: 4.5

Soil Map ID: 6

Woodbridge Soil Component Name:

Soil Surface Texture: loam

Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures. Hydrologic Group:

Soil Drainage Class: Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches Depth to Watertable Min: > 61 inches

	Soil Layer Information											
	Boundary			Classi	fication	Saturated hydraulic						
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)					
1	0 inches	11 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14 Min: 4	Max: 6 Min: 4.5					

			Soil Layer	Information			
	Bou	ındary	Soil Texture Class AASHTO Group Unified Soil conduction	Classi	fication	Saturated hydraulic	
Layer	Upper	Lower		conductivity micro m/sec	Oon Reaction		
2	11 inches	29 inches	gravelly loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14 Min: 4	Max: 6 Min: 4.5
3	29 inches	59 inches	gravelly loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 1.4 Min: 0.42	Max: 6 Min: 4.5

Soil Map ID: 7

Soil Component Name: Paxton

Soil Surface Texture: fine sandy loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 61 inches

	Soil Layer Information										
	Boundary			Classif	fication	Saturated hydraulic					
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity					
1	0 inches	9 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14 Min: 4	Max: 6 Min: 4.5				

	Soil Layer Information										
	Bou	ındary	Soil Texture Class	Classi	fication	Saturated hydraulic					
Layer	Upper	Lower		AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)				
2	9 inches	20 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14 Min: 4	Max: 6 Min: 4.5				
3	20 inches	59 inches	gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 1.4 Min: 0.42	Max: 6 Min: 4.5				

## Soil Map ID: 8

Soil Component Name: Charlton

Soil Surface Texture: 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: > 77 inches

Depth to Watertable Min: > 0 inches

	Soil Layer Information											
	Boundary			Classi	fication	Saturated hydraulic						
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)					
1	0 inches	7 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 42 Min: 4	Max: 6 Min: 4.5					

			Soil Layer	Information			
	Вои	ındary		Classi	fication	Saturated hydraulic	Soil Reaction (pH)
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
2	7 inches	24 inches	sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 4	Max: 6 Min: 4.5
3	24 inches	59 inches	sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 4	Max: 6 Min: 4.5

### Soil Map ID: 9

Soil Component Name: Urban land

Soil Surface Texture: 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: 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: 10

Soil Component Name: Chatfield

Soil Surface Texture: loam

Hydrologic Group: Class C/D - Drained/undrained hydrology class of soils that can be

drained and classified.

Soil Drainage Class: Well drained

Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

Soil Layer Information									
Layer	Boundary			Classification		Saturated hydraulic			
	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec			
1	0 inches	7 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 4	Max: 6 Min: 4.5		
2	7 inches	24 inches	flaggy silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 4	Max: 6 Min: 4.5		
3	24 inches	27 inches	unweathered bedrock	Not reported	Not reported	Max: 141 Min: 0.07	Max: Min:		

Soil Map ID: 11

Soil Component Name: Paxton

Soil Surface Texture: fine sandy loam

Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures. Hydrologic Group:

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 61 inches

	Soil Layer Information								
Layer	Boundary			Classification		Saturated hydraulic			
	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)		
1	0 inches	9 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14 Min: 4	Max: 6 Min: 4.5		
2	9 inches	20 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14 Min: 4	Max: 6 Min: 4.5		
3	20 inches	59 inches	gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 1.4 Min: 0.42	Max: 6 Min: 4.5		

## Soil Map ID: 12

Soil Component Name: Water

Soil Surface Texture: fine sandy loam

Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures. Hydrologic Group:

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: 13

Soil Component Name: Urban land

Soil Surface Texture: fine sandy loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 31 inches

No Layer Information available.

Soil Map ID: 14

Soil Component Name: Paxton

Soil Surface Texture: fine sandy loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 61 inches

**Soil Layer Information** Saturated **Boundary** Classification hydraulic conductivity Layer Upper Lower Soil Texture Class **AASHTO Group Unified Soil Soil Reaction** micro m/sec (pH) COARSE-GRAINED 1 0 inches 9 inches Silt-Clay Max: 14 Max: 6 Min: fine sandy loam Materials (more SOILS, Sands, Min: 4 4.5 than 35 pct. Sands with fines, passing No. Silty Sand. 200), Silty Soils.

Soil Layer Information									
Layer	Boundary			Classification		Saturated hydraulic			
	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec			
2	9 inches	20 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14 Min: 4	Max: 6 Min: 4.5		
3	20 inches	59 inches	gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 1.4 Min: 0.42	Max: 6 Min: 4.5		

Soil Map ID: 15

Soil Component Name: Sun

Soil Surface Texture: loam

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high

water table, or are shallow to an impervious layer.

Soil Drainage Class: Very poorly drained

Hydric Status: All hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

Soil Layer Information								
Layer	Boundary			Classi	fication	Saturated hydraulic		
	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)	
1	0 inches	9 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14 Min: 4	Max: 6.5 Min: 5.1	

Soil Layer Information								
Layer	Boundary			Classification		Saturated hydraulic		
	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)	
2	9 inches	27 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 1.4 Min: 0.42	Max: 7.3 Min: 5.6	
3	27 inches	59 inches	gravelly fine sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 1.4 Min: 0.42	Max: 8.4 Min: 6.6	

Soil Map ID: 16

Soil Component Name: Sun

Soil Surface Texture: loam

Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer. Hydrologic Group:

Soil Drainage Class: Very poorly drained

Hydric Status: All hydric

Corrosion Potential - Uncoated Steel: High

> 0 inches Depth to Bedrock Min: Depth to Watertable Min: > 0 inches

Soil Layer Information									
	Boundary			Classi	fication	Saturated hydraulic			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)		
1	0 inches	9 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14 Min: 4	Max: 6.5 Min: 5.1		

	Soil Layer Information							
	Воц	ındary		Classi	fication	Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Oon Roadion	
2	9 inches	27 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 1.4 Min: 0.42	Max: 7.3 Min: 5.6	
3	27 inches	59 inches	gravelly fine sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 1.4 Min: 0.42	Max: 8.4 Min: 6.6	

Soil Map ID: 17

Charlton Soil Component Name:

Soil Surface Texture: loam

Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse Hydrologic Group:

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							
	Вои	ındary		Classification		Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec (pH)		
1	0 inches	7 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 42 Min: 4	Max: 6 Min: 4.5	

	Soil Layer Information							
	Вои	ındary		Classif	fication	Saturated hydraulic		
Layer	Upper Lower Soil Texture Class AASHTO Grou		AASHTO Group	Unified Soil	conductivity micro m/sec			
2	7 inches	24 inches	sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 4	Max: 6 Min: 4.5	
3	24 inches	59 inches	sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 4	Max: 6 Min: 4.5	

Soil Map ID: 18

Soil Component Name: Charlton

Soil Surface Texture: 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							
	Bou	ındary		Classification		Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)	
1	0 inches	7 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 42 Min: 4	Max: 6 Min: 4.5	

	Soil Layer Information							
	Bou	ındary		Classi	fication	Saturated hydraulic conductivity micro m/sec	Soil Reaction (pH)	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil			
2	7 inches	24 inches	sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 4	Max: 6 Min: 4.5	
3	24 inches	59 inches	sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 4	Max: 6 Min: 4.5	

Soil Map ID: 19

Soil Component Name: Carlisle

Soil Surface Texture: muck

Hydrologic Group: Class A/D - Drained/undrained hydrology class of soils that can be

drained and are classified.

Soil Drainage Class: Very poorly drained

Hydric Status: All hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

Soil Layer Information								
	Boundary		Classification		Saturated hydraulic			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)	
1	0 inches	59 inches	muck	A-8	Highly organic soils, Peat.	Max: 42 Min: 1.4	Max: Min:	

Soil Map ID: 20

Soil Component Name: Charlton

Soil Surface Texture: 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 Laye	r Information			
	Воц	ındary		Classification			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	hydraulic conductivity micro m/sec	
1	0 inches	7 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 42 Min: 4	Max: 6 Min: 4.5
2	7 inches	24 inches	sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 4	Max: 6 Min: 4.5
3	24 inches	59 inches	sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 4	Max: 6 Min: 4.5

### Soil Map ID: 21

Soil Component Name: Palms
Soil Surface Texture: muck

Hydrologic Group: Class A/D - Drained/undrained hydrology class of soils that can be

drained and are classified.

Soil Drainage Class: Very poorly drained

Hydric Status: All hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

	Soil Layer Information								
	Bou	ındary		Classi	fication	Saturated hydraulic			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)		
1	0 inches	9 inches	muck	A-8	Highly organic soils, Peat.	Max: 42 Min: 1.4	Max: Min:		
2	9 inches	48 inches	muck	A-8	Highly organic soils, Peat.	Max: 42 Min: 1.4	Max: Min:		
3	48 inches	59 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14 Min: 1.4	Max: Min:		

Soil Map ID: 22

Soil Component Name: Udifluvents

Soil Surface Texture: gravelly silt loam

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high

water table, or are shallow to an impervious layer.

Soil Drainage Class: Poorly drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

	Soil Layer Information							
	Воц	ındary		Classi	fication	Saturated hydraulic conductivity micro m/sec		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil			
1	0 inches	3 inches	gravelly silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 141 Min: 1.4	Max: 7.3 Min: 4.5	
2	3 inches	70 inches	very gravelly loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Clayey Gravel	Max: 141 Min: 0.42	Max: 8.4 Min: 4.5	

Soil Map ID: 23

Soil Component Name: Chatfield

Soil Surface Texture: loam

Class  $\mbox{C/D}$  - Drained/undrained hydrology class of soils that can be drained and classified. Hydrologic Group:

Soil Drainage Class: Well drained

Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches Depth to Watertable Min: > 0 inches

Soil Layer Information							
	Boundary		Classi	Classification			
Layer	yer Upper Lower Soil Text	Soil Texture Class	AASHTO Group	Unified Soil	hydraulic conductivity micro m/sec	Soil Reaction (pH)	
1	0 inches	7 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 4	Max: 6 Min: 4.5

	Soil Layer Information							
	Boundary			Classification		Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec (pH)		
2	7 inches	24 inches	flaggy silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 4	Max: 6 Min: 4.5	
3	24 inches	27 inches	unweathered bedrock	Not reported	Not reported	Max: 141 Min: 0.07	Max: Min:	

# **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
	USGS40000840152	0 - 1/8 Mile SSE
B2	USGS40000840151	0 - 1/8 Mile NNE
A3	USGS40000840107	0 - 1/8 Mile SSE
A4	USGS40000840093	0 - 1/8 Mile SSE
B5	USGS40000840175	1/8 - 1/4 Mile North
6	USGS40000840153	1/8 - 1/4 Mile WNW
7	USGS40000840071	1/8 - 1/4 Mile South
C8	USGS40000840150	1/8 - 1/4 Mile ENE
9	USGS40000840189	1/8 - 1/4 Mile North
C10	USGS40000840161	1/8 - 1/4 Mile ENE
11	USGS40000840064	1/8 - 1/4 Mile SW
12	USGS40000840211	1/8 - 1/4 Mile NNE
D13	USGS40000840077	1/8 - 1/4 Mile SW
D14	USGS40000840108	1/8 - 1/4 Mile WSW
E15	USGS40000840115	1/8 - 1/4 Mile ESE

# **GEOCHECK<sup>®</sup> - PHYSICAL SETTING SOURCE SUMMARY**

# FEDERAL USGS WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
D16	USGS40000840072	1/8 - 1/4 Mile SW
17	USGS40000840234	1/4 - 1/2 Mile North
18	USGS40000840109	1/4 - 1/2 Mile WSW
E19	USGS40000840114	1/4 - 1/2 Mile East
E20	USGS40000840092	1/4 - 1/2 Mile ESE
F21	USGS40000840063	1/4 - 1/2 Mile ESE
F22	USGS40000840091	1/4 - 1/2 Mile ESE
23	USGS40000840125	1/4 - 1/2 Mile West
G24	USGS40000840099	1/4 - 1/2 Mile WSW
F25	USGS40000840039	1/4 - 1/2 Mile SE
F26	USGS40000840098	1/4 - 1/2 Mile ESE
G27	USGS40000840110	1/4 - 1/2 Mile West
F29	USGS40000840048	1/4 - 1/2 Mile ESE
H30	USGS40000840029	1/4 - 1/2 Mile SW
G31	USGS40000840078	1/4 - 1/2 Mile WSW
H32	USGS40000840040	1/4 - 1/2 Mile WSW
133	USGS40000840274	1/4 - 1/2 Mile NW
J34	USGS40000840065	1/4 - 1/2 Mile WSW
K35	USGS40000839960	1/4 - 1/2 Mile South
K36	USGS40000839959	1/4 - 1/2 Mile South
37	USGS40000840038	1/4 - 1/2 Mile ESE
J38	USGS40000840041	1/4 - 1/2 Mile WSW
J39	USGS40000840079	1/4 - 1/2 Mile WSW
K40	USGS40000839953	1/4 - 1/2 Mile South
41	USGS40000840129	1/4 - 1/2 Mile East
L42	USGS40000840076	1/4 - 1/2 Mile ESE
M43	USGS40000840023	1/4 - 1/2 Mile SW
144	USGS40000840303	1/4 - 1/2 Mile NW
M45	USGS40000840030	1/4 - 1/2 Mile WSW
N46	USGS40000839930	1/2 - 1 Mile South
L47	USGS40000840075	1/2 - 1 Mile ESE
48	USGS40000840411	1/2 - 1 Mile NNE
49	USGS40000840112	1/2 - 1 Mile WSW
O50	USGS40000839931	1/2 - 1 Mile SSW
O51	USGS40000839932	1/2 - 1 Mile SSW
P52	USGS40000840062	1/2 - 1 Mile ESE
Q53	USGS40000839993	1/2 - 1 Mile SW
N54	USGS40000839915	1/2 - 1 Mile South
R55	USGS40000839914	1/2 - 1 Mile South
R56	USGS40000839913	1/2 - 1 Mile South
57	USGS40000840142	1/2 - 1 Mile West
S58	USGS40000840334	1/2 - 1 Mile NNE
T59	USGS40000840335	1/2 - 1 Mile NNW
N60	USGS40000839903	1/2 - 1 Mile South
R61	USGS40000839902	1/2 - 1 Mile South
T62	USGS40000840317	1/2 - 1 Mile NW
N63	USGS40000839904	1/2 - 1 Mile South
64 865	USGS40000839921	1/2 - 1 Mile SSW
S65	USGS40000840399	1/2 - 1 Mile NNE
Q66	USGS40000839994	1/2 - 1 Mile SW
O67	USGS40000839916	1/2 - 1 Mile SSW
Q68	USGS40000839975	1/2 - 1 Mile SW

# **GEOCHECK<sup>®</sup> - PHYSICAL SETTING SOURCE SUMMARY**

# FEDERAL USGS WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
	USGS40000839905	1/2 - 1 Mile SSW
O69 70	USGS40000839905 USGS40000840070	1/2 - 1 Mile 55VV
P71	USGS40000840070	1/2 - 1 Mile ESE
72	USGS40000840011 USGS40000840106	1/2 - 1 Mile E3E
R73	USGS40000840100 USGS40000839886	1/2 - 1 Mile Last
U74	USGS40000839887	1/2 - 1 Mile South
R75	USGS40000839885	1/2 - 1 Mile South
U76	USGS40000839888	1/2 - 1 Mile South
V77	USGS40000839889	1/2 - 1 Mile South
U78	USGS40000839878	1/2 - 1 Mile South
79	USGS40000840491	1/2 - 1 Mile North
V80	USGS40000839879	1/2 - 1 Mile South
U81	USGS40000839872	1/2 - 1 Mile South
U82	USGS40000839863	1/2 - 1 Mile South
83	USGS40000840394	1/2 - 1 Mile NNE
V84	USGS40000839864	1/2 - 1 Mile South
V85	USGS40000839865	1/2 - 1 Mile South
W86	USGS40000840377	1/2 - 1 Mile NNE
87	USGS40000840168	1/2 - 1 Mile West
88	USGS40000839933	1/2 - 1 Mile SW
89	USGS40000840024	1/2 - 1 Mile WSW
W90	USGS40000840386	1/2 - 1 Mile NNE
X91	USGS40000840412	1/2 - 1 Mile NNW
Y92	USGS40000840275	1/2 - 1 Mile WNW
Y93	USGS40000840204	1/2 - 1 Mile WNW
94	USGS40000840410	1/2 - 1 Mile NNE
X95	USGS40000840435	1/2 - 1 Mile NNW
Z96	USGS40000840449	1/2 - 1 Mile NNW
97	USGS40000840212	1/2 - 1 Mile WNW
98	USGS40000840025	1/2 - 1 Mile WSW
Z99	USGS40000840483	1/2 - 1 Mile NNW
AA100	USGS40000840448	1/2 - 1 Mile NNE
AA101	USGS40000840467	1/2 - 1 Mile NNE
102 103	USGS40000840056 USGS40000840434	1/2 - 1 Mile WSW 1/2 - 1 Mile NNE
103	USGS40000840434 USGS40000840512	1/2 - 1 Mile North
AA105	USGS40000840312 USGS40000840447	1/2 - 1 Mile NOITI
106	USGS40000840513	1/2 - 1 Mile North
107	USGS40000840450	1/2 - 1 Mile NNW
AB108	USGS40000840423	1/2 - 1 Mile NE
109	USGS40000839836	1/2 - 1 Mile SSW
AC110	USGS40000840190	1/2 - 1 Mile West
111	USGS40000840225	1/2 - 1 Mile WNW
AD112	USGS40000840094	1/2 - 1 Mile West
AE113	USGS40000840514	1/2 - 1 Mile NNW
AF114	USGS40000840395	1/2 - 1 Mile NW
AF115	USGS40000840387	1/2 - 1 Mile NW
116	USGS40000840532	1/2 - 1 Mile North
AG117	USGS40000840451	1/2 - 1 Mile NW
AB118	USGS40000840433	1/2 - 1 Mile NE
AF119	USGS40000840413	1/2 - 1 Mile NW
AH120	USGS40000839890	1/2 - 1 Mile SW

# FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
121	USGS40000840507	1/2 - 1 Mile NNE
Al122	USGS40000840003	1/2 - 1 Mile WSW
123	USGS40000840492	1/2 - 1 Mile NNW
AC124	USGS40000840191	1/2 - 1 Mile West
125	USGS40000840531	1/2 - 1 Mile NNE
AH126	USGS40000839880	1/2 - 1 Mile SW
127	USGS40000224526	1/2 - 1 Mile ESE
AJ128	USGS40000840286	1/2 - 1 Mile WNW
AK129	USGS40000840476	1/2 - 1 Mile NE
AL130	USGS40000840524	1/2 - 1 Mile NNW
AG131	USGS40000840452	1/2 - 1 Mile NW
AD132	USGS40000840080	1/2 - 1 Mile West
AE133	USGS40000840550	1/2 - 1 Mile NNW
AF134	USGS40000840424	1/2 - 1 Mile NW
AK135	USGS40000840466	1/2 - 1 Mile NE
AJ136	USGS40000840262	1/2 - 1 Mile WNW
137	USGS40000840493	1/2 - 1 Mile NNW
AJ138	USGS40000840304	1/2 - 1 Mile WNW
139	USGS40000840318	1/2 - 1 Mile WNW
AI140	USGS40000839983	1/2 - 1 Mile WSW
AM141	USGS40000840581	1/2 - 1 Mile NNW
AK142	USGS40000840506	1/2 - 1 Mile NNE
143	USGS40000224524	1/2 - 1 Mile ESE
AM144	USGS40000840582	1/2 - 1 Mile NNW
145	USGS40000840597	1/2 - 1 Mile North
146	USGS40000840192	1/2 - 1 Mile West
147	USGS40000840143	1/2 - 1 Mile West
148	USGS40000840482	1/2 - 1 Mile NE
149	USGS40000840468	1/2 - 1 Mile NW
150	USGS40000840549	1/2 - 1 Mile NNE
151	USGS40000840523	1/2 - 1 Mile NNE
AL152	USGS40000840569	1/2 - 1 Mile NNW
153	USGS40000840494	1/2 - 1 Mile NW

#### FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID FROM TP

No PWS System Found

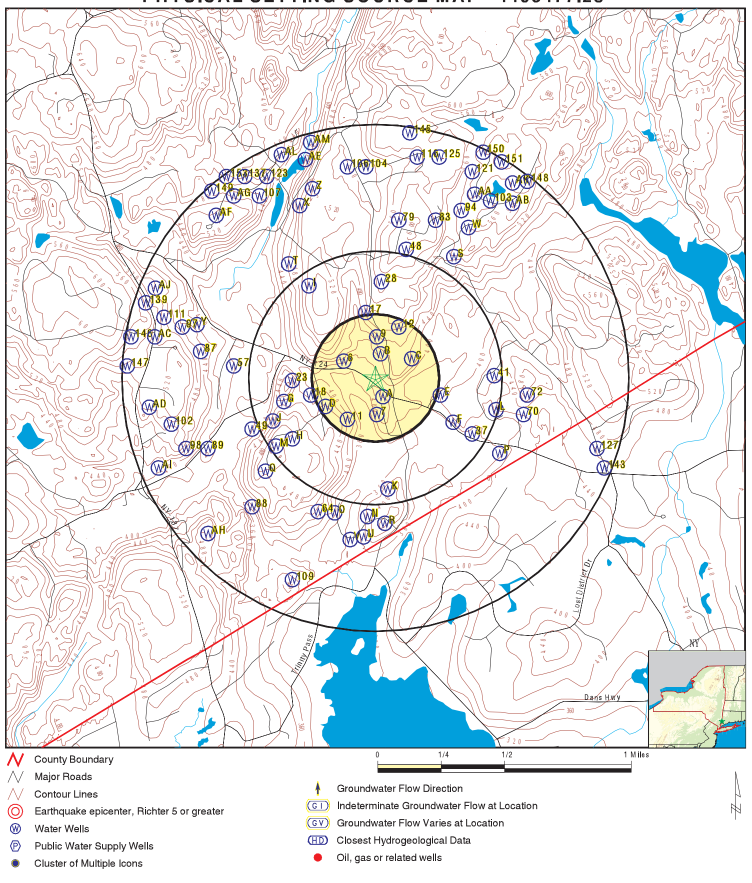
Note: PWS System location is not always the same as well location.

#### STATE DATABASE WELL INFORMATION

MAP ID WELL ID FROM TP

28 NYW\$10000018186 1/4 - 1/2 Mile North

# PHYSICAL SETTING SOURCE MAP - 4495477.2s



SITE NAME: 77 Westchester Avenue Auto Repair

ADDRESS: 77 Westchester Avenue

Pound Ridge NY 10576 LAT/LONG: 41.1908 / 73.5519 CLIENT: Nobis Engineering, Inc. CONTACT: Evan Rudomen

INQUIRY #: 4495477.2s

DATE: December 17, 2015 4:29 pm

Map ID Direction Distance

Elevation Database EDR ID Number

A1 SSE 0 - 1/8 Mile

FED USGS USGS40000840152

0 - 1/8 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411130073331001

Monloc name: WE 658 Monloc type: Well

Monloc desc: Not Reported

01100006 Drainagearea value: Not Reported Huc code: Contrib drainagearea: Not Reported Drainagearea Units: Not Reported 41.1900958 Contrib drainagearea units: Not Reported Latitude: Longitude: -73.5515138 Sourcemap scale: Not Reported Horiz Acc measure: 5 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 395.00 Vert measure units: feet Vertacc measure val: 5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Bedrock Aquifer type: Not Reported

Construction date: Not Reported

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

B2 NNE FED USGS USGS40000840151

Welldepth:

100

0 - 1/8 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411130073330701

Monloc name: WE2641 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.1917624 Latitude: -73.5515139 24000 Longitude: Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

A3 SSE FED USGS USGS40000840107

0 - 1/8 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411123073330701

Monloc name: WE2697 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.189818 Latitude: Longitude: -73.5515138 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

A4
SSE FED USGS USGS40000840093

0 - 1/8 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411121073330501

Monloc name: WE2239 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.1892624 Longitude: -73.5509583 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

B5 North FED USGS USGS40000840175

1/8 - 1/4 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411133073330701

Monloc name: WE2232 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Not Reported Drainagearea value: Huc code: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.1925958 Latitude: Longitude: -73.5515139 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

6 WNW FED USGS USGS40000840153

1/8 - 1/4 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411130073331701

Monloc name: WE2238 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.1917624 Longitude: -73.5542918 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

7 South FED USGS USGS40000840071

1/8 - 1/4 Mile Lower

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411119073330801

Monloc name: WE2692 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Drainagearea value: Huc code: Not Reported Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.1887069 Latitude: Longitude: -73.5517916 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

1/8 - 1/4 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411130073325901

Monloc name: WE2657 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.1917624 Longitude: -73.5492916 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported Not Reported

Vertcollection method: Not Reported
Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

9 North FED USGS USGS40000840189

1/8 - 1/4 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411135073330801

Monloc name: WE2233 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.1931513 Latitude: Longitude: -73.5517917 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

C10 FED USGS USGS40000840161

1/8 - 1/4 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411131073325801

Monloc name: WE2656 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.1920402 Longitude: -73.5490138 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

11 SW FED USGS USGS40000840064

1/8 - 1/4 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411118073331601

Monloc name: WE2316 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Drainagearea value: Huc code: Not Reported Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.1884291 Latitude: Longitude: -73.5540139 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

12 NNE FED USGS USGS40000840211

1/8 - 1/4 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411137073330201

Monloc name: WE2245 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.1937069 Longitude: -73.5501249 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

D13 SW FED USGS USGS40000840077

1/8 - 1/4 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411120073332101

Monloc name: WE2286 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Drainagearea value: Huc code: Not Reported Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.1889847 Latitude: Longitude: -73.5554029 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

D14
WSW FED USGS USGS40000840108

1/8 - 1/4 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411123073332301

Monloc name: WE2317 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported 41.189818 Contrib drainagearea units: Not Reported Latitude: Longitude: -73.5559585 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

E15
ESE FED USGS USGS40000840115

1/8 - 1/4 Mile Lower

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411124073325201

Monloc name: WE2655 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.1900958 Latitude: Longitude: -73.547347 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

D16 SW FED USGS USGS40000840072

1/8 - 1/4 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411119073332201

Monloc name: WE2699 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.1887069 Longitude: -73.5556807 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

17 North FED USGS USGS40000840234

1/4 - 1/2 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411140073331101

Monloc name: WE2234 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Drainagearea value: Huc code: Not Reported Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.1945402 Latitude: Longitude: -73.552625 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

18
WSW FED USGS USGS40000840109

1/4 - 1/2 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411123073332601

Monloc name: WE2297 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported 41.189818 Contrib drainagearea units: Not Reported Latitude: Longitude: -73.5567918 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

1/4 - 1/2 Mile Lower

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411124073325001

Monloc name: WE2654 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.1900958 Latitude: Longitude: -73.5467914 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

1/4 - 1/2 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411121073325001

Monloc name: WE2652 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.1892625 Longitude: -73.5467914 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

F21 ESE FED USGS USGS40000840063

1/4 - 1/2 Mile Lower

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411118073324901

Monloc name: WE1057
Monloc type: Well
Monloc desc: Not Reported

Not Reported Huc code: Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.1884291 Latitude: Longitude: -73.5465136 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

F22
ESE FED USGS USGS40000840091

1/4 - 1/2 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411121073324701

Monloc name: WE2653 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.1892625 Longitude: -73.5459581 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

23 West FED USGS USGS40000840125

1/4 - 1/2 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411126073333101

Monloc name: WE2696 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Drainagearea value: Huc code: Not Reported Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.1906513 Latitude: Longitude: -73.5581808 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

G24
WSW FED USGS USGS40000840099

1/4 - 1/2 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411122073333101

Monloc name: WE2695 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.1895402 Longitude: -73.5581808 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

F25 SE FED USGS USGS40000840039

1/4 - 1/2 Mile Lower

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411115073324801

Monloc name: WE2635 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.1875958 Latitude: Longitude: -73.5462358 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

F26 ESE FED USGS USGS40000840098

ESE 1/4 - 1/2 Mile Lower

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411122073324601

Monloc name: WE1056
Monloc type: Well
Monloc desc: Not Reported
Huc code: 01100006

Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.1881514 Longitude: -73.5456803 Sourcemap scale: Not Reported Horiz Acc measure: 5 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 380.00 Vert measure units: feet Vertacc measure val: 5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported

Formation type: Till

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: 12

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

G27
West FED USGS USGS40000840110

1/4 - 1/2 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411123073333401

Monloc name: WE2301 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Drainagearea value: Huc code: Not Reported Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.189818 Longitude: -73.5590141 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

28

North 1/4 - 1/2 Mile Higher

Fid: 18186

County: WESTCHESTER
Town: Pound Ridge
Dec well n: WE5221

Foil loc: TRINITY PASS RD

Latitude: 41 11 46.7 Longitude: 73 33 05.2 Well depth: 605 Rock depth: 17 Gw depth: 30 Cased dept: 31 Scr: Ν Yt avgdisc: 10

 Regnumber:
 NYRD10105

 Ddlat:
 41.196306

 Ddlong:
 -73.551444

Site id: NYWS10000018186

**NY WELLS** 

NYWS10000018186

Map ID Direction Distance

Elevation Database EDR ID Number

ESE

FED USGS USGS40000840048

1/4 - 1/2 Mile Lower

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411116073324601

Monloc name: WE2240 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Not Reported Drainagearea value: Not Reported Huc code: Not Reported Not Reported Drainagearea Units: Contrib drainagearea: 41.1878736 Contrib drainagearea units: Not Reported Latitude: Longitude: -73.5456803 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

H30 SW FED USGS USGS40000840029

1/4 - 1/2 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411113073332901

Monloc name: WE2303 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.1870402 Latitude: -73.5576252 24000 Longitude: Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

G31
WSW FED USGS USGS40000840078

1/4 - 1/2 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411120073333501

Monloc name: WE2300 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.1889846 Latitude: Longitude: -73.5592919 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

H32 WSW FED USGS USGS40000840040

1/4 - 1/2 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411115073333301

Monloc name: WE2304 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.1875958 Longitude: -73.5587363 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

I33 NW FED USGS USGS40000840274

1/4 - 1/2 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411144073332601

Monloc name: WE2235 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Drainagearea value: Huc code: Not Reported Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.1956513 Latitude: Longitude: -73.5567919 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

J34
WSW FED USGS USGS40000840065

1/4 - 1/2 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411118073333601

Monloc name: WE2687 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.1884291 Longitude: -73.5595697 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

K35 South FED USGS USGS40000839960

1/4 - 1/2 Mile Lower

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411104073330701

Monloc name: WE2684 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Drainagearea value: Huc code: Not Reported Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.1845403 Latitude: Longitude: -73.5515138 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

K36
South FED USGS USGS40000839959

1/4 - 1/2 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411104073330301

Monloc name: WE2686 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.1845403 Longitude: -73.5504026 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

37 ESE FED USGS USGS40000840038

1/4 - 1/2 Mile Lower

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411115073324201

Monloc name: WE2241 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Drainagearea value: Huc code: Not Reported Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.1875958 Latitude: Longitude: -73.5445691 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

J38
WSW FED USGS USGS40000840041

1/4 - 1/2 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411115073333501

Monloc name: WE2305 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.1875958 Longitude: -73.5592919 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

J39 WSW FED USGS USGS40000840079

1/4 - 1/2 Mile Lower

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411120073333801

Monloc name: WE2302 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.1889846 Latitude: Longitude: -73.5601253 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

K40 South FED USGS USGS40000839953

1/4 - 1/2 Mile Lower

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411103073330501

Monloc name: WE2685 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.1842625 Longitude: -73.5509582 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

41 East FED USGS USGS40000840129

1/4 - 1/2 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411127073323601

Monloc name: WE2244 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.1909291 Latitude: Longitude: -73.5429024 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

L42
ESE FED USGS USGS40000840076

ESE 1/4 - 1/2 Mile Lower

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411120073323701

Monloc name: WE2256 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported 41.1889847 Contrib drainagearea units: Not Reported Latitude: Longitude: -73.5431802 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

M43 SW FED USGS USGS40000840023

1/4 - 1/2 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411112073333501

Monloc name: WE2299 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Drainagearea value: Huc code: Not Reported Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.1867624 Latitude: Longitude: -73.5592919 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode:

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

I44
NW FED USGS USGS40000840303

1/4 - 1/2 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411147073332701

Monloc name: WE2124 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.1964846 Longitude: -73.5570697 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported

US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

M45 WSW FED USGS USGS40000840030

1/4 - 1/2 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411113073333601

Monloc name: WE2675 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.1870402 Latitude: Longitude: -73.5595697 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

N46 South FED USGS USGS40000839930

1/2 - 1 Mile Lower

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411100073331201

Monloc name: WE2288 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.1834292 Longitude: -73.5529027 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

L47
ESE FED USGS USGS40000840075

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411120073323401

Monloc name: WE2242 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.1889847 Latitude: Longitude: -73.5423468 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

48 NNE FED USGS USGS40000840411

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411201073325801

Monloc name: WE 408
Monloc type: Well
Monloc desc: Not Reported
Huc code: 01100006

Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.1981513 Longitude: -73.5495694 Sourcemap scale: Not Reported Horiz Acc measure: 5 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 580.00 Vert measure units: feet Vertacc measure val: 5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Bedrock

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: 95

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

49 WSW FED USGS USGS40000840112

1/2 - 1 Mile Lower

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411123073384101

Monloc name: WE 310
Monloc type: Well
Monloc desc: Not Reported
Huc code: 01100006

Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.1878735 Latitude: Longitude: -73.5612364 Sourcemap scale: Not Reported Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 380.00 Vert measure units: feet Vertacc measure val: 5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Bedrock Aquifer type: Not Reported

Construction date: Not Reported Welldepth: 135

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

O50 SSW FED USGS USGS40000839931

1/2 - 1 Mile Lower

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411100073331801

Monloc name: WE2309 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.1834292 Longitude: -73.5545695 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

051 SSW FED USGS USGS40000839932

1/2 - 1 Mile Lower

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411100073332001

Monloc name: WE2296 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.1834292 Latitude: Longitude: -73.555125 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

P52
ESE FED USGS USGS40000840062

1/2 - 1 Mile Lower

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411118073324001

Monloc name: WE 404
Monloc type: Well
Monloc desc: Not Reported

Huc code: 01100006 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.1867625 Longitude: -73.5429024 Sourcemap scale: Not Reported Horiz Acc measure: 5 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 390.00 Vert measure units: feet Vertacc measure val: 5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Bedrock

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: 89

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

Q53 SW FED USGS USGS40000839993

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411108073333701

Monloc name: WE2306 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.1856513 Latitude: Longitude: -73.5598475 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

N54 South FED USGS USGS40000839915

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411058073330801

Monloc name: WE2284 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.1828736 Longitude: -73.5517916 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

R55 South FED USGS USGS40000839914

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411058073330701

Monloc name: WE2283 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.1828736 Latitude: Longitude: -73.5515138 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

R56 South FED USGS USGS40000839913

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411058073330301

Monloc name: WE2698 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.1828736 Longitude: -73.5504026 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

57
West FED USGS USGS40000840142

1/2 - 1 Mile Lower

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411129073334701

Monloc name: WE2225 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Not Reported Huc code: Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.1914846 Latitude: Longitude: -73.5626254 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

\$58 NNE FED USGS USG\$40000840334

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411151073324701

Monloc name: WE2258 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.1975957 Longitude: -73.5459582 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

T59
NNW FED USGS USGS40000840335

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411151073333001

Monloc name: WE2236 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.1975957 Latitude: Longitude: -73.557903 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

N60 South FED USGS USGS40000839903

1/2 - 1 Mile Lower

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411057073331001

Monloc name: WE2287 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.1825958 Longitude: -73.5523471 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

R61 South FED USGS USGS40000839902

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411057073330501

Monloc name: WE2282 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.1825958 Latitude: Longitude: -73.5509582 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

T62
NW FED USGS USGS40000840317

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411149073333401

Monloc name: WE2237 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.1970401 Longitude: -73.5590142 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

N63 South FED USGS USGS40000839904

1/2 - 1 Mile Lower

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411057073331201

Monloc name: WE2289 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.1825958 Latitude: Longitude: -73.5529027 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

64 SSW FED USGS USGS40000839921

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411059073332401

Monloc name: WE2295 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.1831514 Longitude: -73.5562362 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

S65
NNE FED USGS USGS40000840399

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411200073324801

Monloc name: WE 313
Monloc type: Well
Monloc desc: Not Reported

01100006 Huc code: Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.1978735 Latitude: Longitude: -73.5459582 Sourcemap scale: Not Reported Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 520.00 Vert measure units: feet Vertacc measure val: 5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode:

Aquifername: Not Reported Formation type: Bedrock Aquifer type: Not Reported

Construction date: Not Reported Welldepth: 90

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

Q66 SW FED USGS USGS40000839994

SW 1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411108073334001

Monloc name: WE2298 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.1856513 Longitude: -73.5606808 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported

US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

067 SSW FED USGS USGS40000839916

1/2 - 1 Mile Lower

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411058073332201

Monloc name: WE2315 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.1828736 Latitude: Longitude: -73.5556806 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

Q68 SW FED USGS USGS40000839975

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411106073333801

Monloc name: WE2307 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.1850958 Longitude: -73.5601252 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

069 SSW FED USGS USGS40000839905

1/2 - 1 Mile Lower

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411057073331801

Monloc name: WE2310 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.1825958 Latitude: Longitude: -73.5545694 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

70
ESE FED USGS USGS40000840070

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411119073322801

Monloc name: WE2257 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.1887069 Longitude: -73.5406801 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

P71
ESE FED USGS USGS40000840011

1/2 - 1 Mile Lower

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411110073323301

Monloc name: WE2642 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.186207 Latitude: Longitude: -73.542069 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

72
East FED USGS USGS40000840106

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411123073322701

Monloc name: WE2243 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.189818 Longitude: -73.5404023 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

R73 South FED USGS USGS40000839886

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411055073330801

Monloc name: WE2313 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.1820403 Latitude: Longitude: -73.5517916 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

U74 South FED USGS USGS40000839887

1/2 - 1 Mile Lower

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411055073331001

Monloc name: WE2290 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.1820403 Longitude: -73.5523471 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

R75 South FED USGS USGS40000839885

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411055073330601

Monloc name: WE2312 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.1820403 Latitude: Longitude: -73.551236 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

U76 South FED USGS USGS40000839888

South 1/2 - 1 Mile Lower

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411055073331401

Monloc name: WE2673 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.1820403 Longitude: -73.5534583 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

V77
South FED USGS USGS40000839889

1/2 - 1 Mile Lower

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411055073331601

Monloc name: WE2311 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.1820403 Latitude: Longitude: -73.5540139 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

U78 South FED USGS USGS40000839878

South 1/2 - 1 Mile Lower

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411054073331201

Monloc name: WE2291 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.1817625 Longitude: -73.5529027 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

79
North FED USGS USGS40000840491

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411208073330201

Monloc name: WE 407
Monloc type: Well
Monloc desc: Not Reported
Huc code: 01100006

Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.1998179 Latitude: Longitude: -73.550125 Sourcemap scale: Not Reported Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 580.00 Vert measure units: feet Vertacc measure val: 5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode:

Aquifername: Not Reported Formation type: Bedrock Aquifer type: Not Reported

Construction date: Not Reported Welldepth: 500

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

V80 South FED USGS USGS40000839879

1/2 - 1 Mile Lower

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411054073331501

Monloc name: WE2672 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.1817625 Longitude: -73.553736 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported

US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

U81 South FED USGS USGS40000839872

1/2 - 1 Mile Lower

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411053073331001

Monloc name: WE2314 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.1814847 Latitude: Longitude: -73.5523471 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

U82 South FED USGS USGS40000839863

1/2 - 1 Mile Lower

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411052073331201

Monloc name: WE2292 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.181207 Longitude: -73.5529027 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

83 NNE FED USGS USGS40000840394

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411159073325201

Monloc name: WE2261 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.1998179 Latitude: Longitude: -73.5473471 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

V84 South FED USGS USGS40000839864

1/2 - 1 Mile Lower

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411052073331401

Monloc name: WE2293 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.181207 Longitude: -73.5534583 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

V85 South FED USGS USGS40000839865

1/2 - 1 Mile Lower

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411052073331601

Monloc name: WE2294 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.181207 Latitude: Longitude: -73.5540139 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

W86
NNE FED USGS USGS40000840377

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411157073324501

Monloc name: WE2259 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.1992624 Longitude: -73.5454026 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

87 West FED USGS USGS40000840168

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411132073335601

Monloc name: WE2651 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Drainagearea value: Huc code: Not Reported Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.1923179 Latitude: Longitude: -73.5651255 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

88 SW FED USGS USGS40000839933

1/2 - 1 Mile Lower

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411100073334201

Monloc name: WE2674 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.1834291 Longitude: -73.5612364 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

89 WSW FED USGS USGS40000840024

1/2 - 1 Mile Lower

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411112073335401

Monloc name: WE2285 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.1867624 Latitude: Longitude: -73.5645699 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

W90
NNE FED USGS USGS40000840386

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411158073324101

Monloc name: WE2260 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.1995402 Longitude: -73.5442915 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

X91 NNW FED USGS USGS40000840412

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411201073332901

Monloc name: WE2125 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Not Reported Huc code: Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.2003734 Latitude: Longitude: -73.5576253 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

Y92 WNW FED USGS USGS40000840275

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411144073335501

Monloc name: WE 427
Monloc type: Well
Monloc desc: Not Reported

Huc code: 01100006 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.1942624 Longitude: -73.5651255 Sourcemap scale: Not Reported Horiz Acc measure: 5 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 400.00 Vert measure units: feet Vertacc measure val: 5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Bedrock

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: 100

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

Y93 WNW FED USGS USGS40000840204

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411136073335801

Monloc name: WE2639 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.193429 Latitude: Longitude: -73.5656811 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

94 NNE FED USGS USGS40000840410

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411201073324501

Monloc name: WE2262 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.2003735 Longitude: -73.5454026 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

X95 NNW FED USGS USGS40000840435

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411203073332901

Monloc name: WE2543 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Not Reported Huc code: Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.200929 Latitude: Longitude: -73.5576253 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

Z96 NNW FED USGS USGS40000840449

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411204073332601

Monloc name: WE2541 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.2012068 Longitude: -73.5567919 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

97 WNW FED USGS USGS40000840212

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411137073340101

Monloc name: WE2637 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Drainagearea value: Huc code: Not Reported Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.1937068 Latitude: Longitude: -73.5665145 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

00

WSW 1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411112073340001

Monloc name: WE2227 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.1867624 Longitude: -73.5662366 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported

**FED USGS** 

USGS40000840025

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

Z99 NNW FED USGS USGS40000840483

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411207073332501

Monloc name: WE2542 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.2020401 Latitude: Longitude: -73.5565142 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

AA100 NNE FED USGS USGS40000840448

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411204073324201

Monloc name: WE2276 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.2012068 Longitude: -73.5445693 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411205073324301

Monloc name: WE2277
Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.2014846 Latitude: Longitude: -73.544847 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

102 WSW FED USGS USGS40000840056

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411117073340401

Monloc name: WE2223 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.1881513 Longitude: -73.5673478 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

103 NNE FED USGS USGS40000840434

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411203073323701

Monloc name: WE2263 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.200929 Latitude: Longitude: -73.5431803 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

104 North FED USGS USGS40000840512

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411210073331101

Monloc name: WE2556 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.2028734 Longitude: -73.5526251 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

AA105 NNE FED USGS USGS40000840447

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411204073323901

Monloc name: WE2275 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.2012068 Latitude: Longitude: -73.5437359 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported

Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

106
North FED USGS USGS40000840513

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411210073331601

Monloc name: WE2103 Monloc type: Well

Monloc desc: QW ANALYSIS AVAIL,PROJ EXT 1B;OWNR:BRUMBAUGH.

Huc code: 01100006 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported 41.2028734 Contrib drainagearea units: Not Reported Latitude: Longitude: -73.5540141 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 520 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Ordovician System

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

107 NNW FED USGS USGS40000840450

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411204073334001

Monloc name: WE2246 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.2012068 Latitude: Longitude: -73.560681 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

AB108 NE FED USGS USGS40000840423

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411202073323201

Monloc name: WE2267 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.2006513 Longitude: -73.5417914 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

109 SSW FED USGS USGS40000839836

1/2 - 1 Mile Lower

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411045073333101

Monloc name: WE2671 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.1792625 Latitude: Longitude: -73.5581807 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

AC110
West FED USGS USGS40000840190

West 1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411135073340701

Monloc name: WE2636 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.1931512 Longitude: -73.5681812 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

111 WNW FED USGS USGS40000840225

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411139073340601

Monloc name: WE2638 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.1942623 Latitude: Longitude: -73.5679034 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

AD112
West FED USGS USGS40000840094

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411121073340801

Monloc name: WE2224 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported 41.1892624 Contrib drainagearea units: Not Reported Latitude: Longitude: -73.5684589 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

AE113 NNW FED USGS USGS40000840514

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411210073332701

Monloc name: WE2395 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.2028734 Latitude: Longitude: -73.5570697 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

AF114 NW FED USGS USGS40000840395

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411159073335101

Monloc name: WE2404 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.1998179 Longitude: -73.5637366 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

AF115 NW FED USGS USGS40000840387

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411158073335301

Monloc name: WE2405 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.1995401 Latitude: Longitude: -73.5642922 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

116 North FED USGS USGS40000840532

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411212073325701

Monloc name: WE2555 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.203429 Longitude: -73.5487361 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

AG117 NW FED USGS USGS40000840451

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411204073334501

Monloc name: WE2247 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.2012067 Latitude: Longitude: -73.5620699 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

AB118
NE FED USGS USGS40000840433

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411203073323001

Monloc name: WE2123 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.2009291 Longitude: -73.5412358 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

AF119 NW FED USGS USGS40000840413

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411201073335001

Monloc name: WE2403 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.2003734 Latitude: Longitude: -73.5634589 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

AH120 SW FED USGS USGS40000839890

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411055073335401

Monloc name: WE2308 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.1820402 Longitude: -73.5645698 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

121 NNE FED USGS USGS40000840507

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411209073324201

Monloc name: WE2278 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.2025957 Latitude: Longitude: -73.5445693 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

Al122
WSW FED USGS USGS40000840003

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411109073340601

Monloc name: WE2221 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.1859291 Longitude: -73.5679033 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

123 NNW FED USGS USGS40000840492

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411208073333801

Monloc name: WE2253 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Not Reported Huc code: Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.2023179 Latitude: Longitude: -73.5601254 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

AC124
West FED USGS USGS40000840191

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411135073341001

Monloc name: WE2208 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.1931512 Longitude: -73.5690145 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

125 NNE FED USGS USGS40000840531

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411212073325101

Monloc name: WE2554 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.203429 Latitude: Longitude: -73.5470694 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

AH126 SW FED USGS USGS40000839880

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411054073335401

Monloc name: WE2670 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.1817625 Longitude: -73.5645698 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

127 ESE FED USGS USGS40000224526

1/2 - 1 Mile Higher

Org. Identifier: USGS-CT

Formal name: USGS Connecticut Water Science Center

Monloc Identifier: USGS-411112073320801

Monloc name: CT-NCN 39
Monloc type: Well
Monloc desc: Not Reported
Huc code: 01100006

Huc code: 01100006 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.1867625 Latitude: Longitude: -73.5351243 Not Reported Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 330.00 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: New England crystalline-rock aquifers Formation type: Non-Carbonate Crystalline Bedrock

Aquifer type: Not Reported

Construction date: 1956 Welldepth: 150

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

AJ128
WNW FED USGS USGS40000840286

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411145073340701

Monloc name: WE2228 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.195929 Longitude: -73.5681812 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported

Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

AK129 NE FED USGS USGS40000840476

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411206073323201

Monloc name: WE2274 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Not Reported Huc code: Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.2017624 Latitude: Longitude: -73.5417914 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

AL130 NNW FED USGS USGS40000840524

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411211073333301

Monloc name: WE2394 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.2031512 Longitude: -73.5587365 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

AG131 NW FED USGS USGS40000840452

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411204073334901

Monloc name: WE2402 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.2012067 Latitude: Longitude: -73.563181 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

AD132
West FED USGS USGS40000840080

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411120073341201

Monloc name: WE2222 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.1889846 Longitude: -73.5695701 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

AE133 NNW FED USGS USGS40000840550

1/2 - 1 Mile Lower

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411213073332801

Monloc name: WE2415 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.2037067 Latitude: Longitude: -73.5573475 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

AF134 NW FED USGS USGS40000840424

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411202073335301

Monloc name: WE2406 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.2006512 Longitude: -73.5642922 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

AK135 NE FED USGS USGS40000840466

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411205073322801

Monloc name: WE2266 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.2014846 Latitude: Longitude: -73.5406802 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

AJ136
WNW FED USGS USGS40000840262

WNW 1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411143073341001

Monloc name: WE2226 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.1953734 Longitude: -73.5690146 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

137 NNW FED USGS USGS40000840493

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411208073334401

Monloc name: WE2413 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.2023178 Latitude: Longitude: -73.5617921 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

AJ138
WNW FED USGS USGS40000840304

WNW 1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411147073340801

Monloc name: WE2640 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.1964845 Longitude: -73.568459 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

139 WNW FED USGS USGS40000840318

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411149073341301

Monloc name: WE 406
Monloc type: Well
Monloc desc: Not Reported
Huc code: 01100006

Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.1950957 Latitude: Longitude: -73.5692924 Sourcemap scale: Not Reported Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 530.00 Vert measure units: 540.00 Vert measure val: 550.00 Vert measure val:

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode:

Aquifername: Not Reported Formation type: Bedrock Aquifer type: Not Reported

Construction date: Not Reported Welldepth: 100

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

WSW 1/2 - 1 Mile Higher

AI140

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411107073340901

Monloc name: WE2230 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.1853735 Longitude: -73.5687367 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported

**FED USGS** 

USGS40000839983

US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

AM141 NNW FED USGS USGS40000840581

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411215073332401

Monloc name: WE2249 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.2042623 Latitude: Longitude: -73.5562364 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

AK142 NNE FED USGS USGS40000840506

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411209073323301

Monloc name: WE2269 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.2025957 Longitude: -73.5420692 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

143 ESE FED USGS USGS40000224524

1/2 - 1 Mile Higher

Org. Identifier: USGS-CT

Formal name: USGS Connecticut Water Science Center

Monloc Identifier: USGS-411108073320601

Monloc name: CT-NCN 47

Monloc type: Well

Monloc desc: WELL NY ORIGINALLY LOGGED FOR THEM AS WE 2116

Huc code: 01100006 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.1856514 Latitude: Longitude: -73.5345687 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 450 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19850601 Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

AM144 NNW FED USGS USGS40000840582

1/2 - 1 Mile Lower

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411215073332801

Monloc name: WE2414 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.2042623 Longitude: -73.5573476 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

145 North FED USGS USGS40000840597

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411217073325901

Monloc name: WE2544 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.2048179 Latitude: Longitude: -73.5492917 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

146 West FED USGS USGS40000840192

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411135073341501

Monloc name: WE2207 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.1931512 Longitude: -73.5704035 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

147
West FED USGS USGS40000840143

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411129073341601

Monloc name: WE2338 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.1914846 Latitude: Longitude: -73.5706813 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

148
NE FED USGS USGS40000840482

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411207073322701

Monloc name: WE2265 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.2020402 Longitude: -73.5404024 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

149 NW FED USGS USGS40000840468

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411205073335301

Monloc name: WE2407 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.2014845 Latitude: Longitude: -73.5642922 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

150
NNE FED USGS USGS40000840549

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411213073323901

Monloc name: WE2272 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.2037068 Longitude: -73.5437359 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

151 NNE FED USGS USGS40000840523

1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411211073323401

Monloc name: WE2273 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.2031513 Latitude: Longitude: -73.542347 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

AL152

NNW 1/2 - 1 Mile Higher

Org. Identifier: USGS-NY

Formal name: USGS New York Water Science Center

Monloc Identifier: USGS-411214073333501

Monloc name: WE2393 Monloc type: Well

Monloc desc: WELL LOCATION FROM WEST CO PLANNING DEPT MAPS

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.2039845 Longitude: -73.559292 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported

**FED USGS** 

USGS40000840569

Not Reported Aquifer type:

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

NW 1/2 - 1 Mile **FED USGS** USGS40000840494

Higher

Org. Identifier: **USGS-NY** 

Formal name: USGS New York Water Science Center

USGS-411208073334901 Monloc Identifier:

Monloc name: WE2408 Monloc type: Well

WELL LOCATION FROM WEST CO PLANNING DEPT MAPS Monloc desc:

Drainagearea value: Huc code: Not Reported Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.2023178 Longitude: -73.5631811 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Not Reported Vertcollection method:

Vert coord refsys: Not Reported Countrycode: US

Not Reported Aquifername: Formation type: Not Reported Aquifer type: Not Reported

Welldepth: Not Reported Construction date: Not Reported Not Reported Wellholedepth: Not Reported Welldepth units:

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

## AREA RADON INFORMATION

State Database: NY Radon

Radon Test Results

County	Town	Num Tests	Avg Result	Geo Mean	Max Result
WESTCHESTER	BEDFORD	108	2.44	1.65	21.7
WESTCHESTER	CORTLANDT	169	5.15	2.22	95.4
WESTCHESTER	EASTCHESTER	76	2.89	1.75	41.9
WESTCHESTER	GREENBURGH	222	2.26	1.46	21.8
WESTCHESTER	HARRISON	69	3.3	2.07	42.3
WESTCHESTER	LEWISBORO	72	3.91	2.61	19.2
WESTCHESTER	MAMARONECK	123	4	2.42	35.9
WESTCHESTER	MT. KISCO	38	2.33	1.72	9.3
WESTCHESTER	MT. PLEASANT	172	2.13	1.43	17.1
WESTCHESTER	MT. VERNON	53	2.82	1.65	32
WESTCHESTER	NEW CASTLE	134	2.2	1.46	31.7
WESTCHESTER	NEW ROCHELLE	127	1.92	1.31	13.8
WESTCHESTER	NO. CASTLE	64	3.49	2.25	16.5
WESTCHESTER	NO. SALEM	56	3.78	2.56	25.7
WESTCHESTER	OSSINING	65	2.08	1.39	10.9
WESTCHESTER	PEEKSKILL	47	3.66	2.34	19.9
WESTCHESTER	PELHAM	26	2.5	1.91	9.1
WESTCHESTER	POUND RIDGE	34	3.37	2.22	18.5
WESTCHESTER	RYE	98	2.24	1.63	9.5
WESTCHESTER	SCARSDALE	138	2.35	1.63	22.4
WESTCHESTER	SOMERS	72	3.89	2.82	21.3
WESTCHESTER	WHITE PLAINS	132	2.76	1.48	65.2
WESTCHESTER	YONKERS	153	2.23	1.37	16
WESTCHESTER	YORKTOWN	181	2.7	1.72	27.2

Federal EPA Radon Zone for WESTCHESTER County: 3

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 WESTCHESTER COUNTY, NY

Number of sites tested: 650

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area	0.930 pCi/L	97%	3%	0%
Basement	1.730 pCi/L	84%	13%	2%

## PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### **TOPOGRAPHIC INFORMATION**

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5 Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

#### **HYDROLOGIC INFORMATION**

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Freshwater Wetlands

Source: Department of Environmental Conservation

Telephone: 518-402-8961

#### HYDROGEOLOGIC INFORMATION

AQUIFLOW<sup>R</sup> 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

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

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77 Westchester Avenue Auto Repair 77 Westchester Avenue Pound Ridge, NY 10576

Inquiry Number: 4495477.4

December 17, 2015

# **EDR Historical Topo Map Report**

with QuadMatch™



## **EDR Historical Topo Map Report**

12/17/15

41.1908 41° 11' 27" North

Site Name: Client Name:

77 Westchester Avenue Auto F
77 Westchester Avenue
585 MIddlesex St
Pound Ridge, NY 10576
Lowell, MA 01851

EDR Inquiry # 4495477.4 Contact: Evan Rudomen



EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by Nobis Engineering, Inc. 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 Results: Coordinates:

Site Name: 77 Westchester Avenue Auto F Latitude:

Address: 77 Westchester Avenue Longitude: -73.5519 -73° 33' 7" West City State Zin: Pound Ridge NY 10576 UTM Zone: Zone 18 North

 City,State,Zip:
 Pound Ridge, NY 10576
 UTM Zone:
 Zone 18 North

 P.O.#
 84001.02 / 1122
 UTM X Meters:
 621437.29

Project: Region 2 Phase 1 Pound Ridge UTM Y Meters: 4560948.79

Elevation: 398.81' above sea level

## Maps Provided:

2013

1971

1960

1951

1947

1899

1893 1892

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## **Topo Sheet Thumbnails**

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

## 2013 Source Sheets



Pound Ridge 2013 7.5-minute, 24000

## 1971 Source Sheets



Pound Ridge 1971 7.5-minute, 24000 Photo Revised 1971 Aerial Photo Revised 1971

## 1960 Source Sheets



Pound Ridge 1960 7.5-minute, 24000 Aerial Photo Revised 1949 Edited 1890

## 1951 Source Sheets



Pound Ridge 1951 7.5-minute, 24000 Aerial Photo Revised 1949

## **Topo Sheet Thumbnails**

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

## 1947 Source Sheets



Pound Ridge 1947 7.5-minute, 24000

## 1899 Source Sheets



Stamford 1899 15-minute, 62500

## 1893 Source Sheets

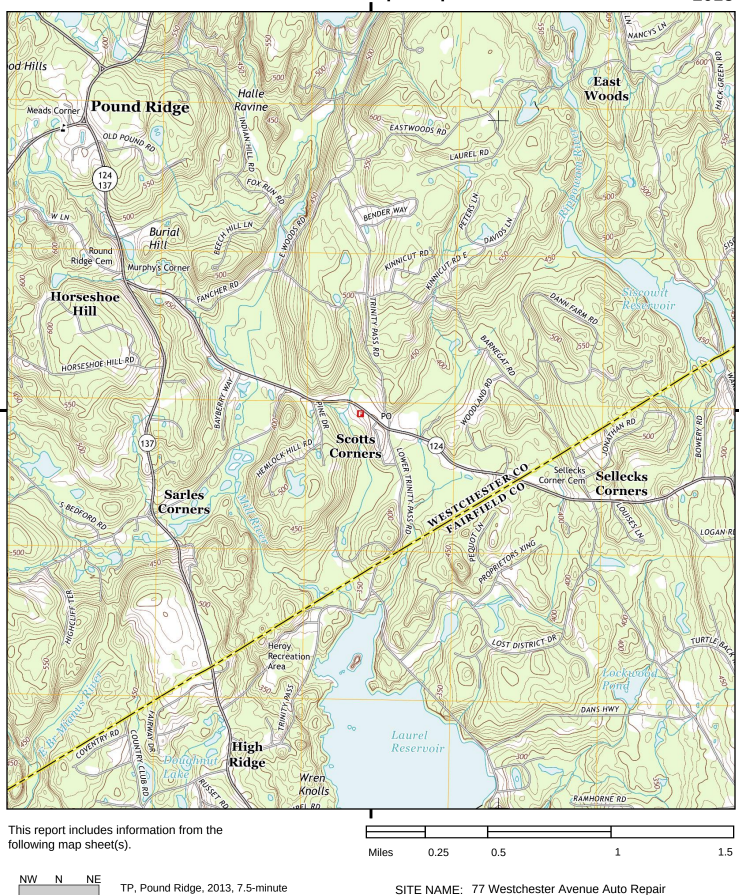


Stamford 1893 15-minute, 62500

## 1892 Source Sheets



Stamford 1892 15-minute, 62500



E W

SE

SW

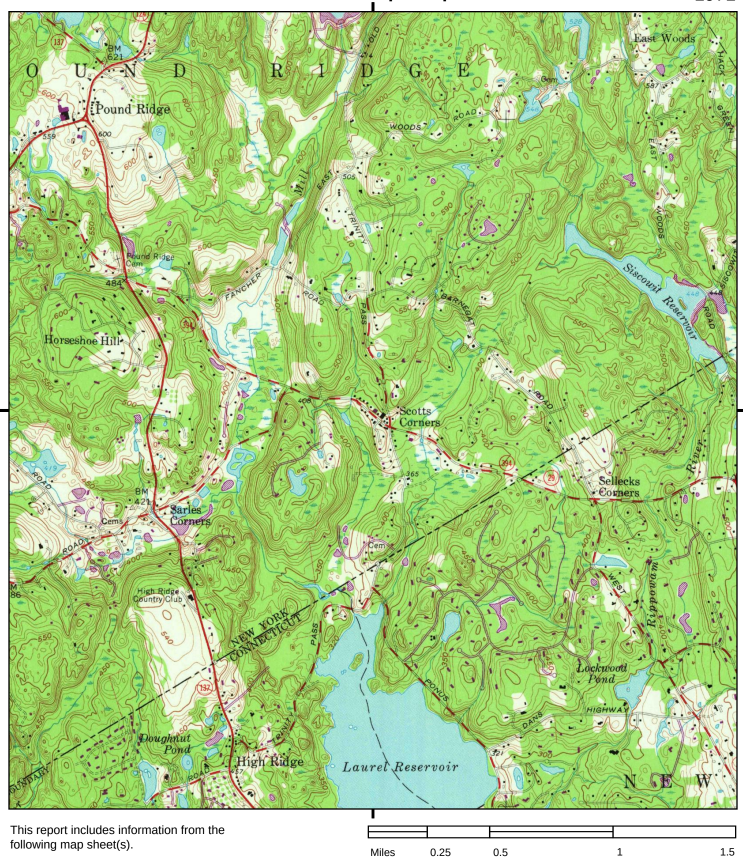
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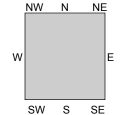
ADDRESS: 77 Westchester Avenue

Pound Ridge, NY 10576

Nobis Engineering, Inc. CLIENT:







TP, Pound Ridge, 1971, 7.5-minute

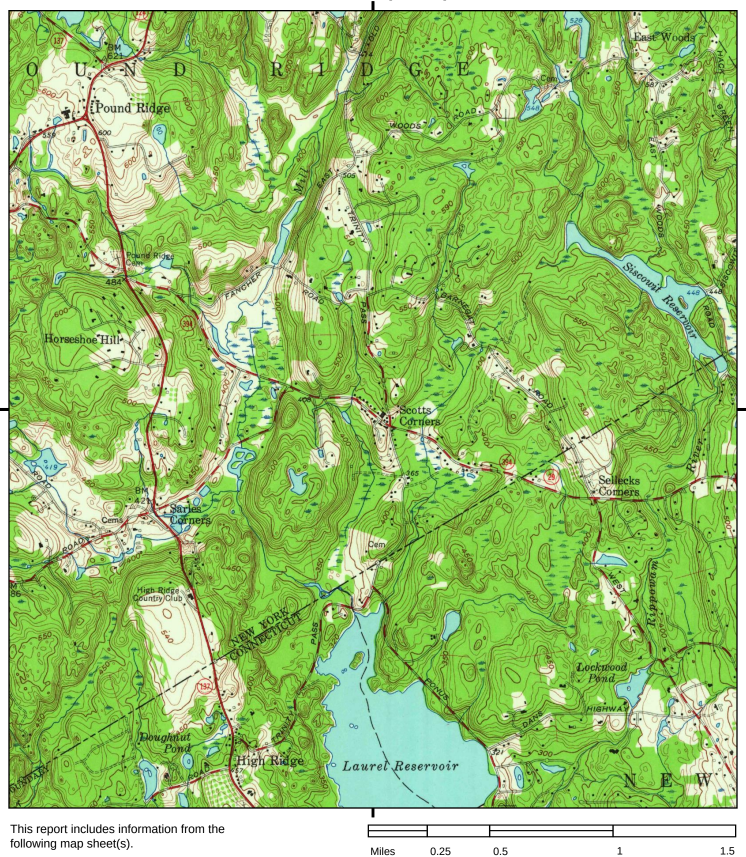
SITE NAME: 77 Westchester Avenue Auto Repair

ADDRESS: 77 Westchester Avenue

Pound Ridge, NY 10576

CLIENT: Nobis Engineering, Inc.





NW N NE

SE

SW

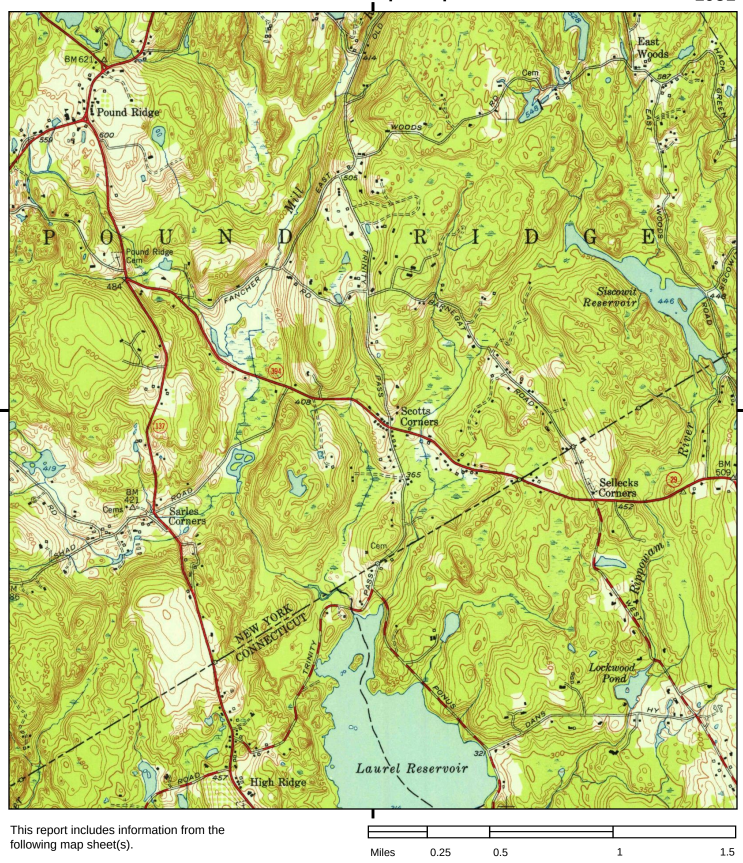
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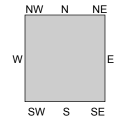
SITE NAME: 77 Westchester Avenue Auto Repair

ADDRESS: 77 Westchester Avenue

Pound Ridge, NY 10576

CLIENT: Nobis Engineering, Inc.





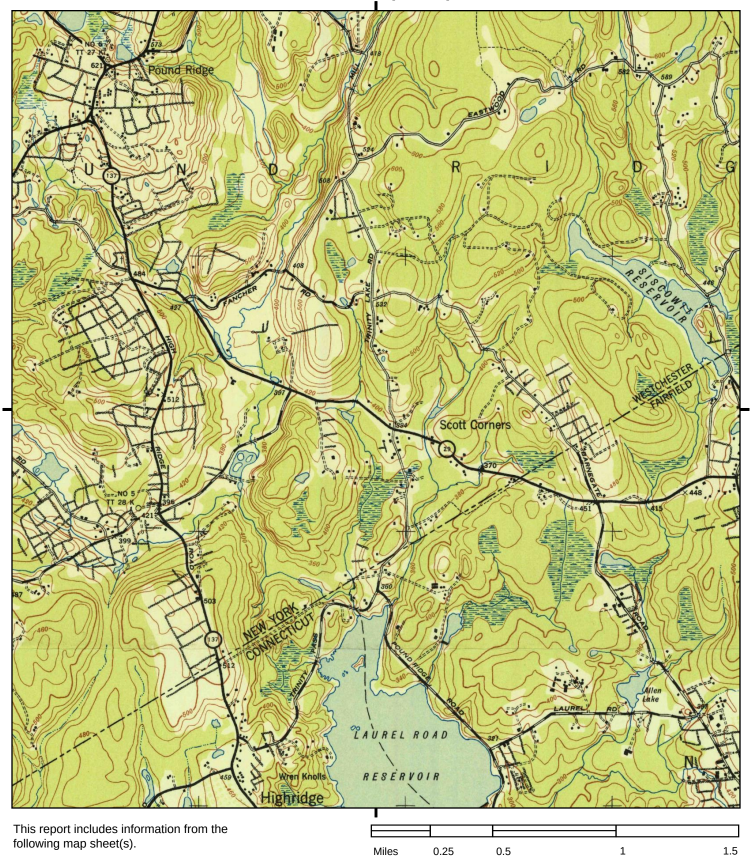
TP, Pound Ridge, 1951, 7.5-minute

SITE NAME: 77 Westchester Avenue Auto Repair

77 Westchester Avenue ADDRESS:

Pound Ridge, NY 10576

Nobis Engineering, Inc. CLIENT:



NW N NE

SE

SW

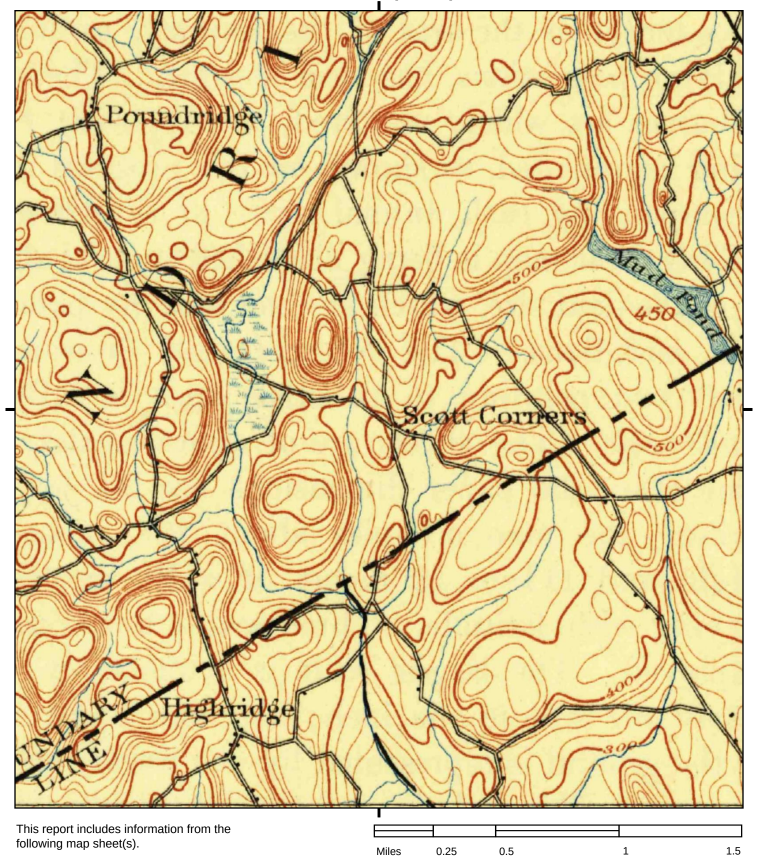
TP, Pound Ridge, 1947, 7.5-minute

SITE NAME: 77 Westchester Avenue Auto Repair

ADDRESS: 77 Westchester Avenue

Pound Ridge, NY 10576

CLIENT: Nobis Engineering, Inc.



W N NE W E

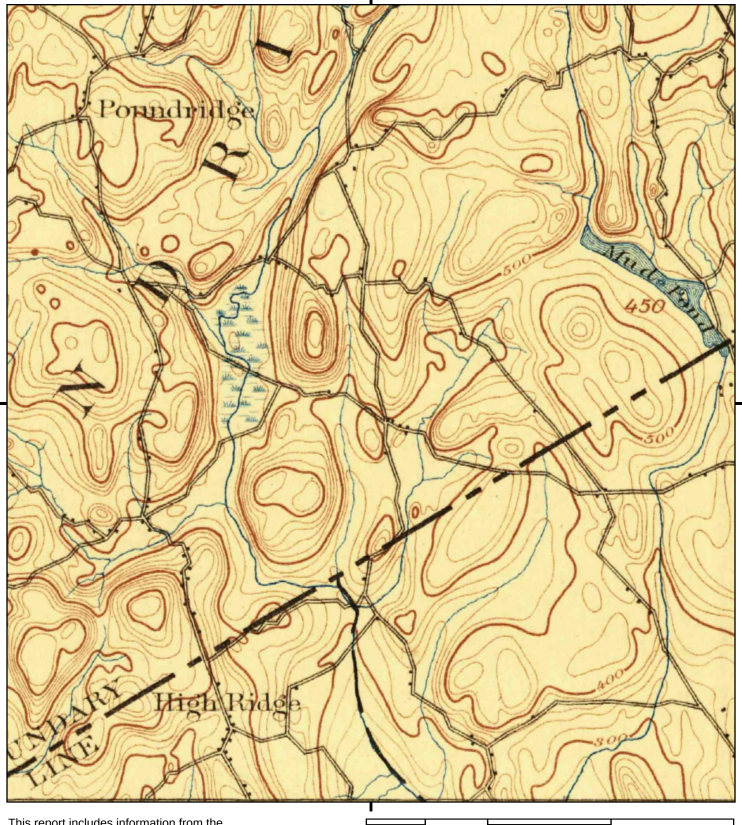
TP, Stamford, 1899, 15-minute

SITE NAME: 77 Westchester Avenue Auto Repair

ADDRESS: 77 Westchester Avenue

Pound Ridge, NY 10576

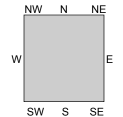
CLIENT: Nobis Engineering, Inc.



Miles

0.25

This report includes information from the following map sheet(s).



TP, Stamford, 1893, 15-minute

SITE NAME: 77 Westchester Avenue Auto Repair

ADDRESS: 77 Westchester Avenue

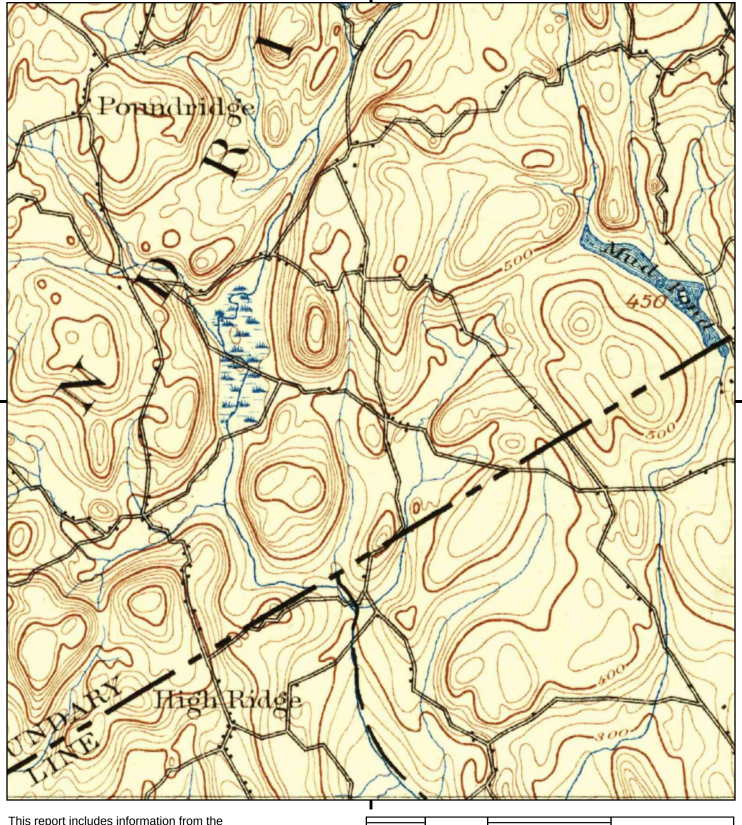
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Pound Ridge, NY 10576

CLIENT: Nobis Engineering, Inc.



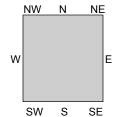
1.5



Miles

0.25

This report includes information from the following map sheet(s).



TP, Stamford, 1892, 15-minute

SITE NAME: 77 Westchester Avenue Auto Repair

ADDRESS: 77 Westchester Avenue

0.5

Pound Ridge, NY 10576

CLIENT: Nobis Engineering, Inc.



1.5

## 77 Westchester Avenue Auto Repair

77 Westchester Avenue Pound Ridge, NY 10576

Inquiry Number: 4495477.3

December 17, 2015

# **Certified Sanborn® Map Report**



# Certified Sanborn® Map Report

12/17/15

Site Name: Client Name:

77 Westchester Avenue Auto
77 Westchester Avenue
Pound Ridge, NY 10576
Nobis Engineering, Inc.
585 MIddlesex St
Lowell, MA 01851

EDR Inquiry # 4495477.3 Contact: Evan Rudomen



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The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

## Certified Sanborn Results:

Site Name: 77 Westchester Avenue Auto Repair

Address: 77 Westchester Avenue City, State, Zip: Pound Ridge, NY 10576

**Cross Street:** 

**P.O.** # 84001.02 / 1122

**Project:** Region 2 Phase 1 Pound Ridge

Certification # 56F5-4FAB-86B8

**Maps Provided:** 

1942



Sanborn® Library search results Certification # 56F5-4FAB-86B8

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

✓ Library of Congress

✓ University Publications of America

▼ EDR Private Collection

The Sanborn Library LLC Since 1866™

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## Sanborn Sheet Thumbnails

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

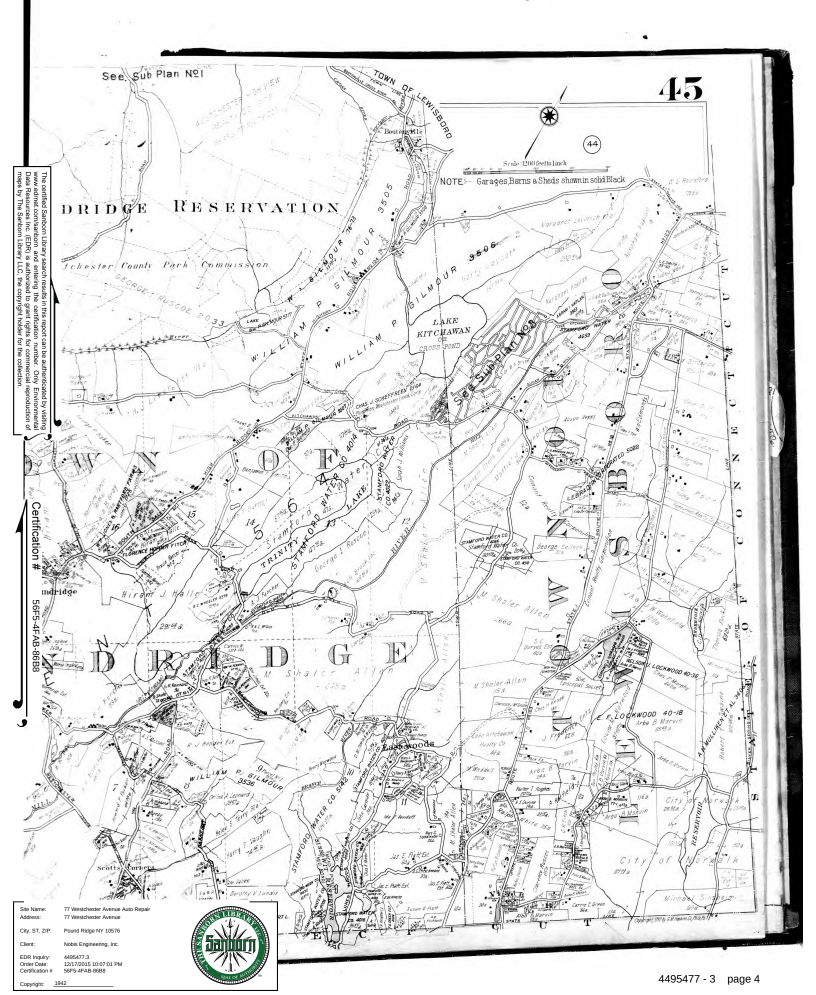


## 1942 Source Sheets



Volume 4, Sheet 45

# 1942 Certified Sanborn Map



## 77 Westchester Avenue Auto Repair

77 Westchester Avenue Pound Ridge, NY 10576

Inquiry Number: 4495477.9

December 17, 2015

# The EDR Aerial Photo Decade Package



## **EDR Aerial Photo Decade Package**

Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

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## **Date EDR Searched Historical Sources:**

Aerial Photography December 17, 2015

## **Target Property:**

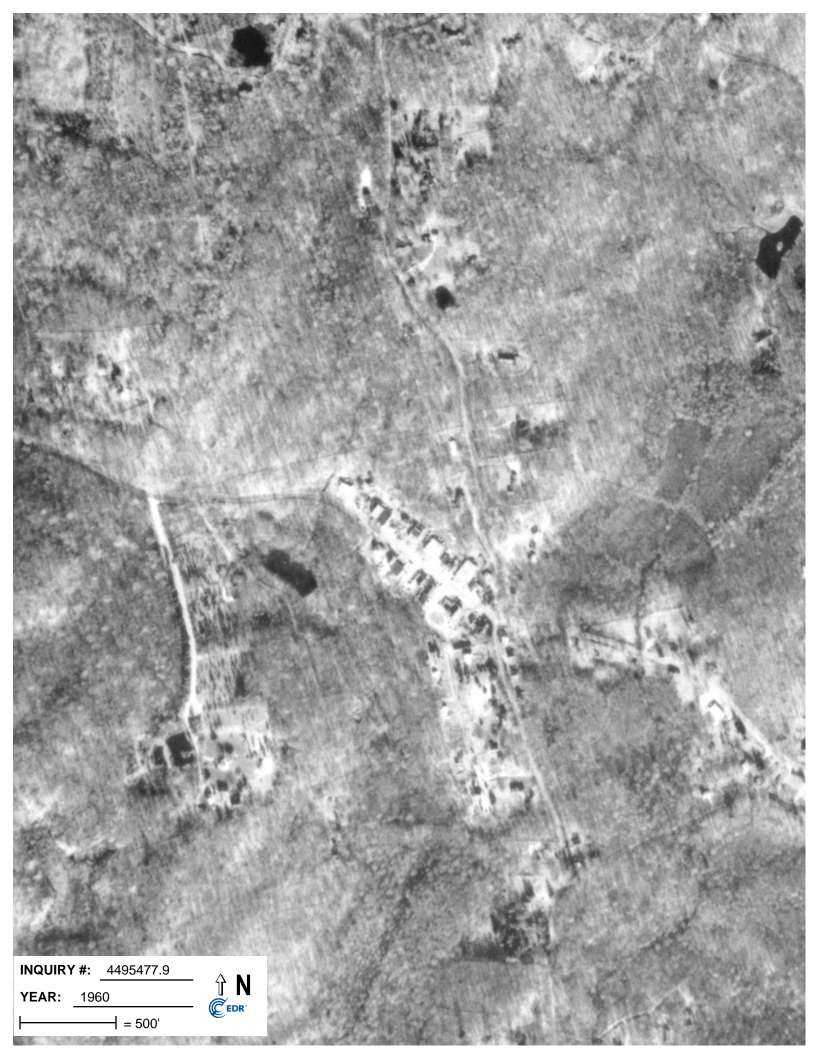
77 Westchester Avenue Pound Ridge, NY 10576

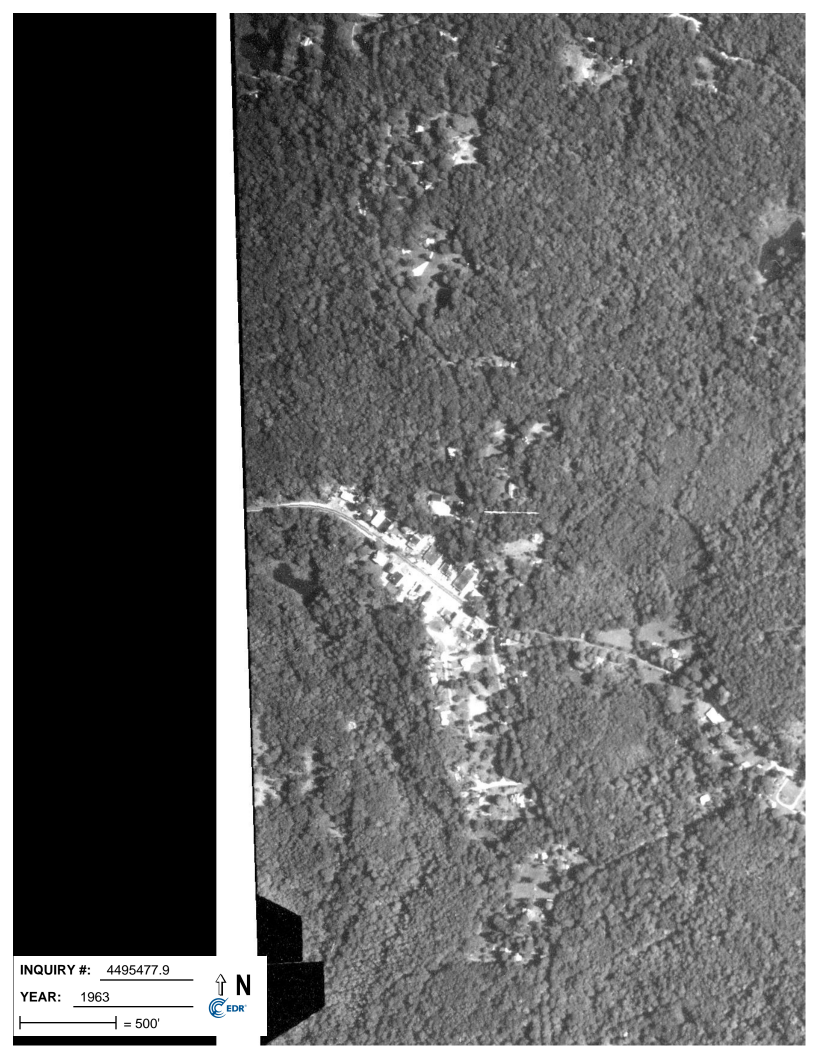
<u>Year</u>	<u>Scale</u>	<u>Details</u>	<u>Source</u>
1934	Aerial Photograph. Scale: 1"=500'	Flight Date: April 18, 1934	USGS
1949	Aerial Photograph. Scale: 1"=500'	Flight Date: February 04, 1949	USGS
1954	Aerial Photograph. Scale: 1"=500'	Flight Date: April 19, 1954	Jack
1960	Aerial Photograph. Scale: 1"=500'	Flight Date: April 01, 1960	PLAN
1963	Aerial Photograph. Scale: 1"=500'	Flight Date: August 15, 1963	USDA
1971	Aerial Photograph. Scale: 1"=500'	Flight Date: December 03, 1971	EDR
1974	Aerial Photograph. Scale: 1"=500'	Flight Date: October 24, 1974	USGS
1989	Aerial Photograph. Scale: 1"=500'	Flight Date: April 20, 1989	NYDOT
1992	Aerial Photograph. Scale: 1"=500'	DOQQ - acquisition dates: April 13, 1992	USGS/DOQQ
2005	Aerial Photograph. Scale: 1"=500'	Flight Year: 2005	USDA/NAIP
2006	Aerial Photograph. Scale: 1"=500'	Flight Year: 2006	USDA/NAIP
2008	Aerial Photograph. Scale: 1"=500'	Flight Year: 2008	USDA/NAIP
2009	Aerial Photograph. Scale: 1"=500'	Flight Year: 2009	USDA/NAIP
2010	Aerial Photograph. Scale: 1"=500'	Flight Year: 2010	USDA/NAIP
2011	Aerial Photograph. Scale: 1"=500'	Flight Year: 2011	USDA/NAIP
2012	Aerial Photograph. Scale: 1"=500'	Flight Year: 2012	USDA/NAIP



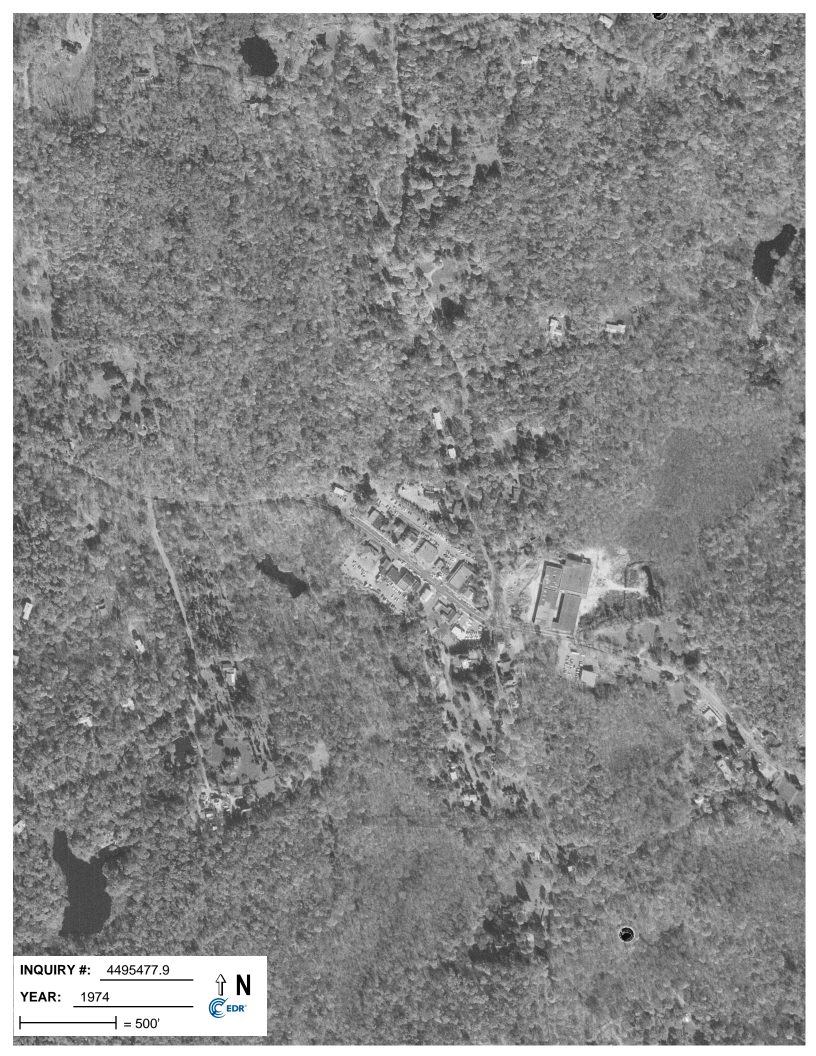






























## 77 Westchester Avenue Auto Repair

77 Westchester Avenue Pound Ridge, NY 10576

Inquiry Number: 4495477.5

December 21, 2015

# The EDR-City Directory Image Report



#### **TABLE OF CONTENTS**

#### **SECTION**

**Executive Summary** 

**Findings** 

**City Directory Images** 

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

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#### **EXECUTIVE SUMMARY**

#### **DESCRIPTION**

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available city directory data at 5 year intervals.

#### **RESEARCH SUMMARY**

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

<u>Year</u>	Target Street	Cross Street	<u>Source</u>
2013	$\overline{\checkmark}$	$\overline{\checkmark}$	Cole Information Services
2008	$\overline{\checkmark}$	$\overline{\checkmark}$	Cole Information Services
2003	$\overline{\checkmark}$	$\overline{\checkmark}$	Cole Information Services
1999	$\overline{\square}$		Cole Information Services
1995		$\square$	Cole Information Services
1992		$\square$	Cole Information Services
1980		$\square$	Cole Criss-Cross Directory
1975		$\square$	Cole Criss-Cross Directory

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## **FINDINGS**

### TARGET PROPERTY STREET

77 Westchester Avenue Pound Ridge, NY 10576

<u>Year</u>	<u>CD Image</u>	<u>Source</u>
WESTCH	ESTER AVE	
2013	pg A4	Cole Information Services
2008	pg A8	Cole Information Services
2003	pg A13	Cole Information Services
1999	pg A16	Cole Information Services
1995	pg A19	Cole Information Services
1992	pg A22	Cole Information Services
1980	pg A24	Cole Criss-Cross Directory
1975	pg A27	Cole Criss-Cross Directory
1975	pg A28	Cole Criss-Cross Directory

4495477-5 Page 2

## **FINDINGS**

### **CROSS STREETS**

<u>Year</u>	CD Image	Source
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## **TRINITY PASS**

1995 pg. A18 Cole Information Services

### **TRINITY PASS RD**

2013	pg. A2	Cole Information Services
2008	pg. A6	Cole Information Services
2003	pg. A11	Cole Information Services
1999	pg. A15	Cole Information Services
1992	pg. A20	Cole Information Services
1980	pg. A23	Cole Criss-Cross Directory
1975	pg. A25	Cole Criss-Cross Directory
1975	pg. A26	Cole Criss-Cross Directory

4495477-5 Page 3



Target Street

Cross Street

<u>Source</u>

Cole Information Services

# TRINITY PASS RD 2013

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12 ARTHUR CLARK CLARK ARTHUR ERIC SPORBORG 15 RANDY WOJTOWICE 16 STEVEN CLARK 20 NORMAN ROSNER 21 STEPHEN PERL 23 TODD WORKMAN 25 MARK SLIVKA 26 JOHN HEALY 27 ROBERT POWERS 29 OCCUPANT UNKNOWN 30 VINCENT DUFFIELD 31 PAUL RICHMOND 34 ALAN GIRARD 35 OCCUPANT UNKNOWN 36 MARTIN BUZZEO 38 STEWART SMITH 40 PHILLIP WILLIAMS 48 BARRY KASSEL 51 ANTHONY MOODY 59 D PLATT 61 BERTRAM GABRIEL 64 GABRIEL ALICE 75 LUKE LYONS 79 DAVID BERGER 82 OCCUPANT UNKNOWN 83 PAUL COLONNA 84 OCCUPANT UNKNOWN 85 SEBASTIA VINCI 96 JAMES BRUMBAUGH 101 EDWARD CONDON 102 APRIL LANDSHOF 110 ARTHUR DELNEGRO 1112 OCCUPANT UNKNOWN 115 OCCUPANT UNKNOWN 115 OCCUPANT UNKNOWN 116 OCCUPANT UNKNOWN 117 JOHN KELLY 118 WILLIAM HARDING 119 MARY LATRONICA 119 MARY LATRONICA 119 JOHN KELLY 110 WESTCHESTER COUNTY AIRPORT 111 BRUCE CHURCHILL 112 OCCUPANT UNKNOWN	4	MANVILLE PERSONAL INJURY
CLARK ARTHUR ERIC SPORBORG  15 RANDY WOJTOWICE  16 STEVEN CLARK  20 NORMAN ROSNER  21 STEPHEN PERL  23 TODD WORKMAN  25 MARK SLIVKA  26 JOHN HEALY  27 ROBERT POWERS  29 OCCUPANT UNKNOWN  30 VINCENT DUFFIELD  31 PAUL RICHMOND  34 ALAN GIRARD  35 OCCUPANT UNKNOWN  36 MARTIN BUZZEO  38 STEWART SMITH  40 PHILLIP WILLIAMS  48 BARRY KASSEL  51 ANTHONY MOODY  59 D PLATT  61 BERTRAM GABRIEL  64 GABRIEL ALICE  65 LUKE LYONS  79 DAVID BERGER  82 OCCUPANT UNKNOWN  83 PAUL COLONNA  84 OCCUPANT UNKNOWN  85 SEBASTIA VINCI  96 JAMES BRUMBAUGH  101 EDWARD CONDON  102 APRIL LANDSHOF  110 ARTHUR DELNEGRO  112 OCCUPANT UNKNOWN  115 OCCUPANT UNKNOWN  115 OCCUPANT UNKNOWN  116 OCCUPANT UNKNOWN  117 JOHN KELLY  WESTCHESTER COUNTY AIRPORT  204 RITA PICKFORD  208 GEORGE MUELLER-NICHOLSON  210 BRUCE CHURCHILL  212 OCCUPANT UNKNOWN	7	BROOKS HALLOCK
ERIC SPORBORG  15 RANDY WOJTOWICE  16 STEVEN CLARK  20 NORMAN ROSNER  21 STEPHEN PERL  23 TODD WORKMAN  25 MARK SLIVKA  26 JOHN HEALY  27 ROBERT POWERS  29 OCCUPANT UNKNOWN  30 VINCENT DUFFIELD  31 PAUL RICHMOND  34 ALAN GIRARD  35 OCCUPANT UNKNOWN  36 MARTIN BUZZEO  38 STEWART SMITH  40 PHILLIP WILLIAMS  48 BARRY KASSEL  51 ANTHONY MOODY  59 D PLATT  61 BERTRAM GABRIEL  64 GABRIEL ALICE  75 LUKE LYONS  79 DAVID BERGER  82 OCCUPANT UNKNOWN  83 PAUL COLONNA  84 OCCUPANT UNKNOWN  85 SEBASTIA VINCI  96 JAMES BRUMBAUGH  101 EDWARD CONDON  102 APRIL LANDSHOF  110 ARTHUR DELNEGRO  111 OCCUPANT UNKNOWN  113 THOMAS DAROLD  171 JOHN KELLY  WESTCHESTER COUNTY AIRPORT  204 RITA PICKFORD  208 GEORGE MUELLER-NICHOLSON  210 BRUCE CHURCHILL  212 OCCUPANT UNKNOWN	12	ARTHUR CLARK
15 RANDY WOJTOWICE 16 STEVEN CLARK 20 NORMAN ROSNER 21 STEPHEN PERL 23 TODD WORKMAN 25 MARK SLIVKA 26 JOHN HEALY 27 ROBERT POWERS 29 OCCUPANT UNKNOWN 30 VINCENT DUFFIELD 31 PAUL RICHMOND 34 ALAN GIRARD 35 OCCUPANT UNKNOWN 36 MARTIN BUZZEO 38 STEWART SMITH 40 PHILLIP WILLIAMS 48 BARRY KASSEL 51 ANTHONY MOODY 59 D PLATT 61 BERTRAM GABRIEL 64 GABRIEL ALICE 75 LUKE LYONS 79 DAVID BERGER 82 OCCUPANT UNKNOWN 83 PAUL COLONNA 84 OCCUPANT UNKNOWN 85 SEBASTIA VINCI 96 JAMES BRUMBAUGH 101 EDWARD CONDON 102 APRIL LANDSHOF 110 ARTHUR DELNEGRO 111 OCCUPANT UNKNOWN 113 THOMAS DAROLD 171 JOHN KELLY 184 WILLIAM HARDING 198 JOHN KELLY 198 GEORGE MUELLER-NICHOLSON 208 GEORGE MUELLER-NICHOLSON 210 BRUCE CHURCHILL 212 OCCUPANT UNKNOWN		CLARK ARTHUR
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36 MARTIN BUZZEO 38 STEWART SMITH 40 PHILLIP WILLIAMS 48 BARRY KASSEL 51 ANTHONY MOODY 59 D PLATT 61 BERTRAM GABRIEL 64 GABRIEL ALICE 75 LUKE LYONS 79 DAVID BERGER 82 OCCUPANT UNKNOWN 83 PAUL COLONNA 84 OCCUPANT UNKNOWN 89 SEBASTIA VINCI 96 JAMES BRUMBAUGH 101 EDWARD CONDON 102 APRIL LANDSHOF 110 ARTHUR DELNEGRO 112 OCCUPANT UNKNOWN 115 OCCUPANT UNKNOWN 115 OCCUPANT UNKNOWN 116 OCCUPANT UNKNOWN 117 JOHN KELLY 184 WILLIAM HARDING 196 MARY LATRONICA 198 JOHN KELLY WESTCHESTER COUNTY AIRPORT 204 RITA PICKFORD 208 GEORGE MUELLER-NICHOLSON 210 BRUCE CHURCHILL 212 OCCUPANT UNKNOWN		OCCUPANT UNKNOWN
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48 BARRY KASSEL 51 ANTHONY MOODY 59 D PLATT 61 BERTRAM GABRIEL 64 GABRIEL ALICE 75 LUKE LYONS 79 DAVID BERGER 82 OCCUPANT UNKNOWN 83 PAUL COLONNA 84 OCCUPANT UNKNOWN 89 SEBASTIA VINCI 96 JAMES BRUMBAUGH 101 EDWARD CONDON 102 APRIL LANDSHOF 110 ARTHUR DELNEGRO 112 OCCUPANT UNKNOWN 115 OCCUPANT UNKNOWN 115 OCCUPANT UNKNOWN 116 OCCUPANT UNKNOWN 117 JOHN KELLY 184 WILLIAM HARDING 196 MARY LATRONICA 198 JOHN KELLY WESTCHESTER COUNTY AIRPORT 204 RITA PICKFORD 208 GEORGE MUELLER-NICHOLSON 210 BRUCE CHURCHILL 212 OCCUPANT UNKNOWN		
51 ANTHONY MOODY 59 D PLATT 61 BERTRAM GABRIEL 64 GABRIEL ALICE 75 LUKE LYONS 79 DAVID BERGER 82 OCCUPANT UNKNOWN 83 PAUL COLONNA 84 OCCUPANT UNKNOWN 89 SEBASTIA VINCI 96 JAMES BRUMBAUGH 101 EDWARD CONDON 102 APRIL LANDSHOF 110 ARTHUR DELNEGRO 112 OCCUPANT UNKNOWN 115 OCCUPANT UNKNOWN 131 THOMAS DAROLD 171 JOHN KELLY 184 WILLIAM HARDING 196 MARY LATRONICA 198 JOHN KELLY WESTCHESTER COUNTY AIRPORT 204 RITA PICKFORD 208 GEORGE MUELLER-NICHOLSON 210 BRUCE CHURCHILL 212 OCCUPANT UNKNOWN		BARRY KASSEL
59 D PLATT 61 BERTRAM GABRIEL 64 GABRIEL ALICE 75 LUKE LYONS 79 DAVID BERGER 82 OCCUPANT UNKNOWN 83 PAUL COLONNA 84 OCCUPANT UNKNOWN 89 SEBASTIA VINCI 96 JAMES BRUMBAUGH 101 EDWARD CONDON 102 APRIL LANDSHOF 110 ARTHUR DELNEGRO 112 OCCUPANT UNKNOWN 115 OCCUPANT UNKNOWN 115 OCCUPANT UNKNOWN 131 THOMAS DAROLD 171 JOHN KELLY 184 WILLIAM HARDING 196 MARY LATRONICA 198 JOHN KELLY WESTCHESTER COUNTY AIRPORT 204 RITA PICKFORD 208 GEORGE MUELLER-NICHOLSON 210 BRUCE CHURCHILL 212 OCCUPANT UNKNOWN		
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64 GABRIEL ALICE 75 LUKE LYONS 79 DAVID BERGER 82 OCCUPANT UNKNOWN 83 PAUL COLONNA 84 OCCUPANT UNKNOWN 89 SEBASTIA VINCI 96 JAMES BRUMBAUGH 101 EDWARD CONDON 102 APRIL LANDSHOF 110 ARTHUR DELNEGRO 112 OCCUPANT UNKNOWN 115 OCCUPANT UNKNOWN 115 OCCUPANT UNKNOWN 131 THOMAS DAROLD 171 JOHN KELLY 184 WILLIAM HARDING 196 MARY LATRONICA 198 JOHN KELLY WESTCHESTER COUNTY AIRPORT 204 RITA PICKFORD 208 GEORGE MUELLER-NICHOLSON 210 BRUCE CHURCHILL 212 OCCUPANT UNKNOWN		BERTRAM GABRIEL
79 DAVID BERGER 82 OCCUPANT UNKNOWN 83 PAUL COLONNA 84 OCCUPANT UNKNOWN 89 SEBASTIA VINCI 96 JAMES BRUMBAUGH 101 EDWARD CONDON 102 APRIL LANDSHOF 110 ARTHUR DELNEGRO 112 OCCUPANT UNKNOWN 115 OCCUPANT UNKNOWN 131 THOMAS DAROLD 171 JOHN KELLY 184 WILLIAM HARDING 196 MARY LATRONICA 198 JOHN KELLY WESTCHESTER COUNTY AIRPORT 204 RITA PICKFORD 208 GEORGE MUELLER-NICHOLSON 210 BRUCE CHURCHILL 212 OCCUPANT UNKNOWN		GABRIEL ALICE
82 OCCUPANT UNKNOWN 83 PAUL COLONNA 84 OCCUPANT UNKNOWN 89 SEBASTIA VINCI 96 JAMES BRUMBAUGH 101 EDWARD CONDON 102 APRIL LANDSHOF 110 ARTHUR DELNEGRO 112 OCCUPANT UNKNOWN 115 OCCUPANT UNKNOWN 131 THOMAS DAROLD 171 JOHN KELLY 184 WILLIAM HARDING 196 MARY LATRONICA 198 JOHN KELLY WESTCHESTER COUNTY AIRPORT 204 RITA PICKFORD 208 GEORGE MUELLER-NICHOLSON 210 BRUCE CHURCHILL 212 OCCUPANT UNKNOWN	75	LUKE LYONS
82 OCCUPANT UNKNOWN 83 PAUL COLONNA 84 OCCUPANT UNKNOWN 89 SEBASTIA VINCI 96 JAMES BRUMBAUGH 101 EDWARD CONDON 102 APRIL LANDSHOF 110 ARTHUR DELNEGRO 112 OCCUPANT UNKNOWN 115 OCCUPANT UNKNOWN 131 THOMAS DAROLD 171 JOHN KELLY 184 WILLIAM HARDING 196 MARY LATRONICA 198 JOHN KELLY WESTCHESTER COUNTY AIRPORT 204 RITA PICKFORD 208 GEORGE MUELLER-NICHOLSON 210 BRUCE CHURCHILL 212 OCCUPANT UNKNOWN		
83 PAUL COLONNA 84 OCCUPANT UNKNOWN 89 SEBASTIA VINCI 96 JAMES BRUMBAUGH 101 EDWARD CONDON 102 APRIL LANDSHOF 110 ARTHUR DELNEGRO 112 OCCUPANT UNKNOWN 115 OCCUPANT UNKNOWN 131 THOMAS DAROLD 171 JOHN KELLY 184 WILLIAM HARDING 196 MARY LATRONICA 198 JOHN KELLY WESTCHESTER COUNTY AIRPORT 204 RITA PICKFORD 208 GEORGE MUELLER-NICHOLSON 210 BRUCE CHURCHILL 212 OCCUPANT UNKNOWN		
89 SEBASTIA VINCI 96 JAMES BRUMBAUGH 101 EDWARD CONDON 102 APRIL LANDSHOF 110 ARTHUR DELNEGRO 112 OCCUPANT UNKNOWN 115 OCCUPANT UNKNOWN 131 THOMAS DAROLD 171 JOHN KELLY 184 WILLIAM HARDING 196 MARY LATRONICA 198 JOHN KELLY WESTCHESTER COUNTY AIRPORT 204 RITA PICKFORD 208 GEORGE MUELLER-NICHOLSON 210 BRUCE CHURCHILL 212 OCCUPANT UNKNOWN	83	PAUL COLONNA
96 JAMES BRUMBAUGH 101 EDWARD CONDON 102 APRIL LANDSHOF 110 ARTHUR DELNEGRO 112 OCCUPANT UNKNOWN 115 OCCUPANT UNKNOWN 131 THOMAS DAROLD 171 JOHN KELLY 184 WILLIAM HARDING 196 MARY LATRONICA 198 JOHN KELLY WESTCHESTER COUNTY AIRPORT 204 RITA PICKFORD 208 GEORGE MUELLER-NICHOLSON 210 BRUCE CHURCHILL 212 OCCUPANT UNKNOWN	84	OCCUPANT UNKNOWN
101 EDWARD CONDON 102 APRIL LANDSHOF 110 ARTHUR DELNEGRO 112 OCCUPANT UNKNOWN 115 OCCUPANT UNKNOWN 131 THOMAS DAROLD 171 JOHN KELLY 184 WILLIAM HARDING 196 MARY LATRONICA 198 JOHN KELLY WESTCHESTER COUNTY AIRPORT 204 RITA PICKFORD 208 GEORGE MUELLER-NICHOLSON 210 BRUCE CHURCHILL 212 OCCUPANT UNKNOWN	89	SEBASTIA VINCI
101 EDWARD CONDON 102 APRIL LANDSHOF 110 ARTHUR DELNEGRO 112 OCCUPANT UNKNOWN 115 OCCUPANT UNKNOWN 131 THOMAS DAROLD 171 JOHN KELLY 184 WILLIAM HARDING 196 MARY LATRONICA 198 JOHN KELLY WESTCHESTER COUNTY AIRPORT 204 RITA PICKFORD 208 GEORGE MUELLER-NICHOLSON 210 BRUCE CHURCHILL 212 OCCUPANT UNKNOWN	96	JAMES BRUMBAUGH
102 APRIL LANDSHOF 110 ARTHUR DELNEGRO 112 OCCUPANT UNKNOWN 115 OCCUPANT UNKNOWN 131 THOMAS DAROLD 171 JOHN KELLY 184 WILLIAM HARDING 196 MARY LATRONICA 198 JOHN KELLY WESTCHESTER COUNTY AIRPORT 204 RITA PICKFORD 208 GEORGE MUELLER-NICHOLSON 210 BRUCE CHURCHILL 212 OCCUPANT UNKNOWN		
112 OCCUPANT UNKNOWN 115 OCCUPANT UNKNOWN 131 THOMAS DAROLD 171 JOHN KELLY 184 WILLIAM HARDING 196 MARY LATRONICA 198 JOHN KELLY WESTCHESTER COUNTY AIRPORT 204 RITA PICKFORD 208 GEORGE MUELLER-NICHOLSON 210 BRUCE CHURCHILL 212 OCCUPANT UNKNOWN	102	APRIL LANDSHOF
115 OCCUPANT UNKNOWN 131 THOMAS DAROLD 171 JOHN KELLY 184 WILLIAM HARDING 196 MARY LATRONICA 198 JOHN KELLY WESTCHESTER COUNTY AIRPORT 204 RITA PICKFORD 208 GEORGE MUELLER-NICHOLSON 210 BRUCE CHURCHILL 212 OCCUPANT UNKNOWN	110	ARTHUR DELNEGRO
131 THOMAS DAROLD 171 JOHN KELLY 184 WILLIAM HARDING 196 MARY LATRONICA 198 JOHN KELLY WESTCHESTER COUNTY AIRPORT 204 RITA PICKFORD 208 GEORGE MUELLER-NICHOLSON 210 BRUCE CHURCHILL 212 OCCUPANT UNKNOWN	112	OCCUPANT UNKNOWN
131 THOMAS DAROLD 171 JOHN KELLY 184 WILLIAM HARDING 196 MARY LATRONICA 198 JOHN KELLY WESTCHESTER COUNTY AIRPORT 204 RITA PICKFORD 208 GEORGE MUELLER-NICHOLSON 210 BRUCE CHURCHILL 212 OCCUPANT UNKNOWN		
171 JOHN KELLY 184 WILLIAM HARDING 196 MARY LATRONICA 198 JOHN KELLY WESTCHESTER COUNTY AIRPORT 204 RITA PICKFORD 208 GEORGE MUELLER-NICHOLSON 210 BRUCE CHURCHILL 212 OCCUPANT UNKNOWN	131	THOMAS DAROLD
196 MARY LATRONICA 198 JOHN KELLY WESTCHESTER COUNTY AIRPORT 204 RITA PICKFORD 208 GEORGE MUELLER-NICHOLSON 210 BRUCE CHURCHILL 212 OCCUPANT UNKNOWN		JOHN KELLY
196 MARY LATRONICA 198 JOHN KELLY WESTCHESTER COUNTY AIRPORT 204 RITA PICKFORD 208 GEORGE MUELLER-NICHOLSON 210 BRUCE CHURCHILL 212 OCCUPANT UNKNOWN	184	
198 JOHN KELLY WESTCHESTER COUNTY AIRPORT 204 RITA PICKFORD 208 GEORGE MUELLER-NICHOLSON 210 BRUCE CHURCHILL 212 OCCUPANT UNKNOWN		
WESTCHESTER COUNTY AIRPORT  204 RITA PICKFORD  208 GEORGE MUELLER-NICHOLSON  210 BRUCE CHURCHILL  212 OCCUPANT UNKNOWN		
204 RITA PICKFORD 208 GEORGE MUELLER-NICHOLSON 210 BRUCE CHURCHILL 212 OCCUPANT UNKNOWN		• • • • • • • • • • • • • • • • • • • •
208 GEORGE MUELLER-NICHOLSON 210 BRUCE CHURCHILL 212 OCCUPANT UNKNOWN	204	
210 BRUCE CHURCHILL 212 OCCUPANT UNKNOWN	-	
212 OCCUPANT UNKNOWN		
216 GRANT WEBB	216	

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>
- Cole Information Services

	TRINITY PASS RD	2013	(Cont'd)
217	OCCUPANT UNKNOWN		
220	OCCUPANT UNKNOWN		
235	ALIEN ADAMSON		
236	KATHLEEN KRAFT		
244	ALEX BEURLE		
247	DAVID HAAS		
254	OCCUPANT UNKNOWN		
256	OCCUPANT UNKNOWN		
258	CHRISTOPHER SCHREIBER		
259	RALPH DALISA		
260	CHRIS BURDICK		
264	ANTHONY VACCARO		
268	STEPHEN MEYERS		
270	OCCUPANT UNKNOWN		
284	N SZYMANSKI		
300	JOHN PIROVANO		

Target Street Cross Street

**Source** Cole Information Services

# **WESTCHESTER AVE 2013**

20	SCOTT FERMOVIST
39 40	SCOTT FERNQVIST CHEMREX SPECIALITY PRODUCTS INC
40	CHEMREX SPECIALTY PRODS INC
	L H GREENE INC
	POPS PET PRODUCTS INC
	WITTUS INC
46	ROECO
54	A ONE CAR SERVICE
	ANDERSON PET GROOMING
	ASIA HAMACHI RESTAURANT
	AVAILABLE LOCKSMITH
	CREDIT VIEW INC
	DYNAMIC MARTIAL ARTS FAMILY CENTER
55	ABBYS GOURMET PET SUPPLY
	PINE ARTS TERRACE
56	KEYBANK
	LOUIS FUSCO LANDSCAPE ARCHITEC
	P DAVIS RESTORATION
57	U S GOVERNMENT POST OFFICEPOUND RID
65	CHARLES COWLEY
	CLARA VERA
67	S & TOOLS OF BUSINESS & KITCHEN ANTI
67	ANTIQUES & INTERIORS INC
	JULEIGHS RESALE COUTURE SALLY SEMONITE ATTORNEY
68	BORIS KRIZMAN
00	CHRISTINE ANDERSEN
	CHUBBYS HARDWARE
	OCCUPANT UNKNOWN
69	CURVES
	OFFICES SUITES OF POUND RIDGE
	PINOCCHIO PIZZA
	PLUS NAIL & FOOT SPA
	SPIN CYCLE
	TORRIE MARIES SCHOOL OF DANCE
70	AVALON AGENCY INSURANCE
	BRANDPOWER SOLUTIONS INC
	ENCHANTED FLORIST
	PROMO QUEENS
	TOPIARY FLOWERS INC
71	MARIELAS WINE & EXPRESSO BAR
	POUND RIDGE WINE & LIQUOR
72	CJLK CORP
	OCCUPANT UNKNOWN
	PLUM PLUMS LLC
	POUND RIDGE CLEANERS
73	SILHOUETTE KULHANEK & PLAN LAND SURVEYORS PC
13	MAGGIE MAYS
74	BLIND CHARLIES CAFE
, т	

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

✓ - Cole Information Services

# WESTCHESTER AVE 2013 (Cont'd)

74	GODFREY EILEEN MINIATURES
	JEANINE HINCKEL
	SALON PERRI
76	AMERICAN T INC
	ATIC SECURITY INC
	DEBORAH GRAHAM
	DINARDOS RESTAURANT
	HOLLY QUINNE
	MICHAEL HALLMANN
	OCCUPANT UNKNOWN
	TRANSIT MONETARY GROUP INC
77	ADELSO CRUZ
, ,	POUND RIDGE AUTO BODY
	TEXACO
78	BASS LAWRENCE D
70	MILLERS LANDSCAPING
	MY GOODNESS DELI & CAFE
	PANELLAS DELI
	POUND RIDGE DELI
	WORLD WIDE COVERAGE CORP
80	FIRE DEPARTMENT
00	TOWN OF POUND RIDGE
83	ALBANO APPLIANCE & SERVICE LLC
00	ALBANO ELECTRICAL CONT & SVC
	DANIEL HALLFORD
	HOULIHAN LAWRENCE
	PETER LORENZINI
	PETER PAN CHILDRENS FUND
	PREFERRED REALTY INCORPORATED
	WILLIAM JENNINGS
85	NORTH STAR RESTAURANT
87	AVANT GARDEN
96	LOUIS WEINSTOCK
97	MILTON GELFAND
106	OCCUPANT UNKNOWN
108	ARLENE KAUFMAN
109	OCCUPANT UNKNOWN
116	BARBARA WRIGHT
124	OCCUPANT UNKNOWN
130	OCCUPANT UNKNOWN
134	JUDY WRIGHT
140	TIMOTHY HALL
144	BRYAN ROBINSON
150	GLEN BOYER
	-

Target Street

Cross Street

<u>Source</u>

Cole Information Services

# TRINITY PASS RD 2008

7	OCCUPANT UNKNOWN
10	AC & S EXCAVATING CONTRACTORS INC
12	MIKE CAWLEY
15	KARI GARTEN
16	JEAN HOFMANN
17	LISA FAITELL INTERIORS
17	
00	SMITH FAITELL
20	CHRISTINE ROSNER
21	STEPHEN PERL
22	CLIVE ROSENDORTT
23	IAN WORKMAN
25	OCCUPANT UNKNOWN
26	JOHN HEALY
27	ROBERT POWERS
29	JOSEPH GOSCILO
30	VINCENT DUFFIELD
31	PAUL RICHMOND
33	MAX BERGER
34	ALAN GIRARD
35	JOSEPH SETON
36	MARTIN BUZZEO
38	STEWART SMITH
40	OCCUPANT UNKNOWN
	WESTCHESTER ARC
45	OCCUPANT UNKNOWN
48	BARRY KASSEL
51	ANTHONY MOODY
59	D PLATT
61	BERTRAM GABRIEL
64	GABRIEL ALICE
75	LUKE LYONS
79	OCCUPANT UNKNOWN
82	WILLIAM KAYE
83	PAUL MORELLA
84	DONALD LAYTON
96	EMMA BRUMBAUGH
101	EDWARD CONDON
102	APRIL LANDSHOF
	SALEMHOME IMPROVEMENTS
110	ARTHUR DELNEGRO
112	CHARLES ELDRED
115	OCCUPANT UNKNOWN
118	KRISTEN JONES
131	THOMAS DAROLD
135	OCCUPANT UNKNOWN
171	JOHN KELLY
	REGINA F KELLY
178	JOHN SAURO
184	WILLIAM HARDING
196	MARY LATRONICA
.00	

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>
- Cole Information Services

TRINITY PASS RD 2008 (Cont'd)

198	OCCUPANT UNKNOWN
204	RITA PICKFORD
208	GEORGE MUELLER-NICHOLSON
210	BRUCE CHURCHILL
212	OCCUPANT UNKNOWN
216	BRETT KASSEL
217	OCCUPANT UNKNOWN
220	OCCUPANT UNKNOWN
235	ALIEN ADAMSON
236	KATHLEEN KRAFT
244	THOMAS DECARLO
247	OCCUPANT UNKNOWN
254	OCCUPANT UNKNOWN
256	OCCUPANT UNKNOWN
260	CHRIS BURDICK
264	ANTHONY VACCARO
270	ESTEBAN TRIPODI
282	YRMA BENITES
284	N SZYMANSKI
291	MARK SLIVKA
295	BROOKS HALLOCK
300	JOHN PIROVANO

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

Cole Information Services

# WESTCHESTER AVE 2008

39	ROBERT BENDER	
40	ADD INC	
40	CHEMREX SPECIALTY PRODUCTS INC	
	COUNTRY SHOPPER	
	JOURNAL COMMUNITY PUBG GROP	
	RAIS & WITTUS INC	
46	FIRST SUMMER DEVELOPMENT LLC	
40	GLEN VIEW HOUSE LLC	
	HUGUENOT HILL DEVELOPMENT LLC	
	RESIDENTIAL III LLC	
	ROECO	
54	ANDERSON PET GROOMING	
	DYNAMIC MARTIAL ARTS FAMILY CENTER	
	HAMACHI JAPANESE & CHINESE RES	
	ROBERT KIPNESS	
	ROBERT KIPNESS	
55	KULKA KLEAN INC	
	SCOTTS CORNER MARKET INC	
	TABBYS GOURMET & PET SUPPLY	
56	EILEEN GODFREY MINIATURES	
	GINGER BENLIFER	
	KEY BANK NATIONAL ASSOCIATION	
	KEYBANK	
	LOUIS FUSCO ALTA MODA	
	LUCIA	
57	UNITED STATES POSTAL SERVICE	
60	MARCELA ROMERO	
65	ANTIQUES & TOOLS OF BUSINESS & K	
	CLARA VERA	
66	OCCUPANT UNKNOWN	
66	OCCUPANT UNKNOWN POUND RIDGE AUTO CARE	
67	ANTIQUES & INTERIORS INC	
O1	DAGMAR MCILVEEN	
68	BORIS KRIZMAN	
00	CHUBBYS HARDWARE	
	OCCUPANT UNKNOWN	
	POUND RIDGE	
69	CURVES FOR WOMEN	
	ELMIRS LAWN MAINTENANCE	
	TORRIE MARIES SCHOOL OF DANCE	
	V & E PERFECT ONE HOUR PHOTO	
70	HYBRID FLOWERS LLC	
	JEANINE HINCKEL	
	NAILS BY KAY CORP	
	OCCUPANT UNKNOWN	
	PHILIPS MENS HAIR DESIGN	
	RANDY WOJTOWICE	
71	STANLEY POLJAK	
	VINTIME LLC	

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

✓ - Cole Information Services

# WESTCHESTER AVE 2008 (Cont'd)

71	WINE CONNECTION LTD THE
71 72	WINE CONNECTION LTD THE OCCUPANT UNKNOWN
12	PENNY WHISTLE TOYS
	PLUM PLUMS LLC
	STRAP HINGE
70	TAEGEUCK INC
73	A S W T INC
	BANK OF AMERICA NA
	C DICKERT
	KULHANEK PLAN LAND SRVEYORS PC
74	BLIND CHARLIES CAFE
	NINO BOSSI LTD
	OCCUPANT UNKNOWN
	SALON PERRI
75	C STEWART DICKERT
	TRANSIT MONETARY GROUP INC
76	AMERICAN T INC
	D RAY
	DINARDO RESTAURANT INC
	MICHAEL HALLMANN
	SUSAN WHITE
77	ADELSO CRUZ
	TOWN & COUNTRY AUTO & REPAIR INC
78	LAWRENCE D BASS DDS
	MILLERS LANDSCAPING INC
	THE FRIDGE
79	DYNAX CORP
	HOULIHAN LAWRENCE INC
80	POUND RIDGE FIRE DEPARTMENT
83	ALBANO APPLIANCE & SERVICE LLC
	ALBANO SERVICE CORP
	HOULIHAN LAWRENCE REAL ESTATE
	P PETER
	PETER LORENZINI
	PETER PAN CHILDRENS FUND
85	NORTH STAR RESTAURANT
87	AVANT GARDEN LTD
96	ROSA WEINSTOCK
97	MILTON GELFAND
106	COOPER DOUGLAS MARSHALL ASSOCS
	OCCUPANT UNKNOWN
108	ARLENE KAUFMAN
109	WILLIAM HARRINGTON
116	BARBARA J WRIGHT
	DEE KENNY
130	BRIAN HARRINGTON
134	JUDY WRIGHT
140	TIMOTHY HALL
144	EVERETTS LIVERY SERVICE
	NICHOLAS RUBBICO

Target Street	Cross Street	<u>Source</u>
✓	-	Cole Information Service

# WESTCHESTER AVE 2008 (Cont'd)

150	GLEN BOYER

Target Street

Cross Street

<u>Source</u>

Cole Information Services

# TRINITY PASS RD 2003

4	OCCUPANT UNKNOWN
	POUND RIDGE LEARNING CTR LLC
7	OCCUPANT UNKNOWN
10	AC & S EXCAVATING CONTRACTORS INC
	CLARK ARTHUR
	DOUG HALL
12	ERIC SPORBORG
15	RITA MURPHY
16	JEAN HOFMANN
17	PETER BRIGGS
20	DANIEL SEYMOUR
21	SHARI PERL
23	IAN WORKMAN
25	MARK SLIVKA
26	JOHN HEALY
27	ROBERT POWERS
29	JOSEPH GOSCILO
30	SULLIVAN CONTRACTING
	VINCENT DUFFIELD
31	PAUL RICHMOND
33	MAX BERGER
35	JOSEPH SETON
36	MARTIN BUZZEO
38	LISA SMITH
40	OCCUPANT UNKNOWN
51	RICHARD BIRNBAUM
59	GREGORY PEPE
61	BERTRAM GABRIEL
75	LUKE LYONS
79	ROBERT BUEHLER
82	WILLIAM KAYE
83	PAUL COLONNA
84	MATTHEW SEILER
89	SEBASTIAN VINCI
96	JAMES BRUMBAUGH
101	EDWARD CONDON
102	APRIL LANDSHOF
110	ARTHUR DELNEGRO
112	OCCUPANT UNKNOWN
115	OCCUPANT UNKNOWN
131	OCCUPANT UNKNOWN
171	JOHN KELLY
.,.	REGINA F KELLY
178	JOHN SAURO
184	WILLIAM HARDING
196	MARY LATRONICA
198	OCCUPANT UNKNOWN
204	RITA PILLFORD
208	GEORGE MUELLER-NICHOLSON
210	MICHAEL BROWN
210	MICHAEL BROWN

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>
- Cole Information Services

(Cont'd)

TRINITY PASS RD 2003

212	LEE GARFINKEL	
216	BARRY KASSEL	
217	HENRY SINGER	
220	CLIVE ROSENDORFF	
	ROSENDORFF	
229	THERESA OLESEN	
235	HAROLD KAHN	
247	DAVID HAAS	
254	KENT KARLSSON	
256	ROBERT GOLDFEIN	
	VAL INVESTING CORP	
258	CHRISTOPHER SCHREIBER	
259	RALPH DALISA	
260	JEFFREY SCHAEFFER	
	MINDSIGHT CONSULTING	
264	SHELDON SATIN ASSOCS INC	
	THROCKMORTON JOAN INC	
270	DANIEL OFFERMANN	
284	N SZYMANSKI	
	SZYMANSKI N	
291	HOWARD WEBER	
	MOIRA MORRISSEY	
295	BROOKS HALLOCK	
300	OCCUPANT UNKNOWN	

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

Cole Information Services

#### **WESTCHESTER AVE 2003**

40 CHEMREX SPECIALTY PRODUCTS CORP ASSISTANCE PROVIDERS COUNTRY SHOPPER OLDE LAMPLIGHTER **RAIS & WITTUS** 46 LEVANT CONSTRUCTION & DVLPMNT CORP POUND RIDGE KITCHEN & BATH CORP 54 A 1 CAR SERVICE ANDERSON PET GROOMING DYNAMIC MARTIAL ARTS FMLY CTR **ELMIRS LAWN MAINTENANCE** HAMACHI JAPANESE & CHNS RSTRNT **HUNTER TRAVEL SERVICE INC** ROBERT KIPNESS UNITED STUDIOS OF SELF DEFENSE 55 ABBYS GOURMET PET SUPPLY PINE ARTS TERRACE SCOTTS CORNER MARKET **TUMBLE BUGS** VALUCLEAN CLEANERS 56 **EILEEN GODFREY MINIATURES** GINGER E BENLIFER **KEYBANK** LOUIS C FUSCO LNDSCP ARCHTCT LTD LUCIA PAUL DAVIS RESTORATION TARAS FINESHES INC 60 **BARRY T VETERE** FRANSICO JIMMENEZ **PAST & PRESENTS** 65 HTS INTERNATIONAL **RENE SELIMOVIC** 66 POUND RIDGE AUTO CARE INC 67 ANTIQUES & INTERIORS INC DAGMAR MCILVEEN **RED HORSE** SECRET GARDEN DESIGNS THE CLOCK SHOP AT POUND RIDGE VILLAGE TIME KEEPER 68 **BORIS KRIZMAN BORIS KRIZMNA** CHUBBYS HARDWARE OCCUPANT UNKNOWN 69 **CURVES FOR WOMEN ELMIRS LAWN MAINTENANCE INC FASHION NAIL SALON & FOOT SPA** JKB DAIRA INC MULTI DIMENSIONAL COMM P & J PERFECT PHOTO **TOWN & COUNTRY GALLERY** 

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

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### WESTCHESTER AVE 2003 (Cont'd)

69	V & E PERFECT ONE HOUR PHOTO
70	ERIC LITTLE
70	JAVA ANTIQUES INC
	JEANINE HINCKEL
	NAILS BY KAY
	PHILIPS MENS HAIR DESIGN
71	THE WINE CONNECTION LTD
	VINTAGE CLASSICS
72	ERICA DIGNAN
	POUND RIDGE CLEANERS
	STRAP HINGE
	TERESA VENA
73	FLEET BANK
	KULHANEK & PLAN LAND SRVYR PC
74	BLIND CHARLIES CAFE
	M BRUGGER
	NINO BOSSI LTD
	SALON PERRI INC
76	D RAY
	DI NARDOS RESTAURANT
	JENNIFER STOUGHTON
	LANDAU WOOLEN CO
	MICHAEL HALLMANN
	OUT OF A TREE INC
77	BYRON FUENTES
	POUND RIDGE AUTO BODY
	TOWN & COUNTRY AUTO & REPAIR
78	BASS LAWRENCE D
	MILLERS LANDSCAPING INC
	OCCUPANT UNKNOWN
	THE DELI
	WORLD WIDE COVERAGE CORP
80	POUND RIDGE FIRE DEPT INC
	RIDGE POUND
83	ALBANO APPLIANCE & SERVICE LLC
	GMAC REAL ESTATE PREFERRED
	HOUSLANGER & ASSOCS
	HOUSLANGER TODD E ATTY
0.E	PETER PAN CHILDRENS FUND
85	BARBARA CALL MOON STRUCK OF POUND RIDGE INC
106	DOUGLAS MARSHALL COOPER ASSOCS
108	ARLENE KAUFMAN
109	OCCUPANT UNKNOWN
116	DEE KENNY
140	OCCUPANT UNKNOWN
144	JULY JUNE
150	GLEN BOYER
.50	<u> </u>

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### TRINITY PASS RD 1999

4	POUND RIDGE LEARNING CENTER LLC
10	CLARK ARTHUR
15	R MURPHY
16	FRED HOFMANN
	JODI CLARK
17	CRISANT DEGUZMAN
	PETER BRIGGS
21	S PERL
26	P GOLDRICK
30	JAMES SULLIVAN
	VINCENT DUFFIELD
31	PAUL RICHMOND
33	MAX BERGER
35	HAROLD KAHN
38	STEWART SMITH
75	LUKE LYONS
79	ROBERT BUEHLER
83	JAMES MILLER
84	ANTE STONE
	VASILY RIJOV
89	SEBASTI VINCI
110	ARTHUR DELNEGRO
115	JAMES GRAY
171	KELLY REGINA F ATTORNEY
178	ALAN CASPI
208	BRUCE WHITMAN
210	MICHAEL BROWN
217 220	HENRY SINGER CLIVE ROSENDORFF
235	HAROLD KAHN
247	DAVID HAAS
254	M KARASICK
204	S BERLOW
256	ROBERT GOLDFEIN
200	VAL INVESTING CORPORATION
259	A DALISA
260	JEFFREY SCHAEFFER
264	SHELDON SATIN ASSOCIATES INCORPORATED
	THROCKMORTON JOAN INCORPORATED
270	DANIEL OFFERMANN
284	J VANDERNOOT
291	HOWARD WEBER
	MARK SLIVKA
	MOIRA MORRISSEY
295	BROOKS HALLOCK

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### **WESTCHESTER AVE 1999**

40	CARRIAGIO
40	CAPRICCIO
	COUNTRY SHOPPER THE
	JAVA ANTIQUES INCORPORATED  RAFF NEIL C MD
46	ROBERT MASI BEST JAMES T
46	JAMES T BEST ARCHITECT & ASSOCIATES
	LEVANT CONSTRUCTION & DEVELOPMENT CORPORATION
	POUND RIDGE KITCHEN & BATH CORPORATION
54	PEKING GARDEN CHINESE RESTAURANT
34	SWEET TOMATO INCORPORATED
55	ABBYS GOURMET PET SUPPLY
55	AMERICAM INCORPORATED
	CATCH & RELEASE FOUNDATION
	VALUCLEAN CLEANERS
56	EILEEN GODFREY MINIATURES & DOLLHOUSES
00	LUCIA
	WORLD CLASS PARKING
57	POST OFFICES POUND RIDGE
60	YESTERDAYS TREASURES
65	ADAM SARNER
67	ANTIQUES & INTERIORS INCORPORATED
	RED HORSE THE
	THE CLOCK SHOP AT POUND RIDGE
68	BORIS KRIZMAN
69	ELMIRS LAWN MAINTENANCE
	FINALLY FLOWERS
	OBJECTS TROUVEE INCORPORATED
	PERFECT ONE HOUR PHOTO
	PURPLE CORNUCOPIA
70	ARNOLD JACOBSON
	ASH GERRY
	C PARKER
	DEBRA DANGELO
	LANDEY DORA ANTIQUES
	MALDONADO KEVIN E ATTORNEY POUND RIDGE TRAVEL LIMITED
	RESTORATIVE CHINA REPR
	SCOTTS CORNERS TELEVISION SERVICE
	SCTV CORPORATION
71	VINTAGE CLASSICS
, ,	WINE CONNECTION LIMITED THE
72	STRAP HINGE
73	KULHANEK & PLAN LAND SURVEYORS PC
74	ELMIR PASALIC
-	H R H BEAUTY SPA
76	DI NARDOS RESTAURANT
	JENNY LI
	JOHN LINDNER
	LINDNER JOHN L III

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### WESTCHESTER AVE 1999 (Cont'd)

76	PATNIE PAPERS
77	POUND RIDGE AUTO BODY
78	ANDERSON PET GROOMING
	MILLERS LANDSCAPING INCORPORATED
	THE DELI
	WORLD WIDE COVERAGE CORPORATION
79	HOULIHAN LAWRENCE INCORPORATED
83	AEGIS LOSS CONTROL
	ALBANO APPLIANCE & SERVICE LLC
	ALBANO ELECTRICAL CONTRACTORS
	BETTER HOMES & GARDENS PREFERRED REALTY INCORPORATED
	JUSTIN BRENT
	PREFERRED REALTY INCORPORATED BETTER HOMES & GARDENS
85	BARBARA RICHARDSON
	MOON STRUCK OF POUND RIDGE INCORPORATED
97	JOSEPH TASS
106	FRANK COLOMBO
108	A KAUFMAN
109	GARY ANKERS
116	BARBARA WRIGHT
	DEE KENNY
128	GARY PALMER
130	E HARDING
	HARRINGTON BRIAN

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### TRINITY PASS 1995

0	A C & S EXCAVATING CONTRS A C & S EXCAVATING CONTRS-FAX LINE CHARLES, HAIRDRSR
	CLARK, ARTHUR
	SHELDON SATIN ASSOCS INC
	THROCKMORTON JOAN INC
171	KELLY REGINA F, ATTY
256	VAL INVESTING CORP
269	JAMES H BRUMBAUGH & CO

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### **WESTCHESTER AVE 1995**

40	CORPORATE ASSISTANCE PROVIDERS INC
	INTEGRATED WELLNESS STRATEGIES
	NIEBURG, HERBERT A, PHD
	RAFF, NEIL C, MD
46	BEST DEVELOPING CO
	BEST JAMES T, GENL CONTR
56	J BROWNE INTERIORS LTD
67	CODY NANCY ANTIQUES
	ELISABETH DE BUSSY INC
69	OBJECTS TROUVEE INC
	PERFECT ONE HOUR PHOTO
70	ASH, GERRY, RL EST
	FITZGIBBON & CO LTD
	LANDEY DORA ANTIQUES
	SARNER JOANN K, REALTOR
71	WINE CONNECTION LTD THE
72	STRAP HINGE
73	KULHANEK & PLAN LAND SURVEYORS PC
	NELSON MACDONALD & MOORE INC
74	H R H BEAUTY SPA
76	MISHPUCHA ET AL
77	POUND RIDGE AUTO BODY
78	GODFREY, EILEEN MINIATURES
	THE DELI
	WORLD WIDE COVERAGE CORP
83	PREFERRED REALTY INC-BETTER HOMES & GARDENS
85	LA FORZA COFFEE ROASTERS
	MOON STRUCK PIZZA INC

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#### TRINITY PASS RD 1992

0 A C & S EXCAVATING CONTRS

A C & S EXCAVATING CONTRS-FAX LINE

AMORY, HARCOURT & JEAN

APRIL, SUSAN

BAILEY, JEAN

BISCOW, RONALD L

**BROWN & COMPANY** 

**BUCCIERI, CLAUDIA** 

BURBANK, ROSS

CHARLES, HAIRDRSR

CLARK, ARTHUR

CLARK, ARTHUR

DALE, HARVEY

DAVIS, JAMES

DE CARLO, LEWIS

DE CARLO, LEWIS & CYNTHIA

DIESL, JILL

DUNNE, LAURE

FREUND, JOHN H

GIRARD, ALAN P

GOSCILO, JOSEPH DR & ELAINE

HOFMANN, FRED, SR

HUGHES, KIT K

INCE, PATRICIA ANNE

JOHNSON, WILLIAM C

KELLY, JOHN F, III

KRAFT, MS

KRAFT, MICHAEL

L'ABBEE, PAUL B

MARKS, ROGER RAAB

MURPHY, R

NAPOLI, RONALD

NAPOLI, RONALD, JR

PERRY, HUGH J

POST, KW

POWERS, ROBERT A

ROODE, JOHANNA

SCOLLICK, NEIL

SEYMOUR, WILLARD

SHELDON SATIN ASSOCS INC

SORENSEN, THEODORE C

TACKA, NANCY

THROCKMORTON JOAN INC

TOMASELLI, CHARLES M

TRAYNOR, DOUGLAS & PHYLLIS

VINCI-CUMMINGS, MARCIA

WHEELER, S

WOLFF, CARL

89 VINCI, SEBASTIAN

119 YOUNG, C

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TRINITY PASS RD 1992 (Cont'd)

		`	
123	MC MAHON, J KEVIN		
120	WO WING TOTAL VITA		
269	CAHN, DEBORA		
	o, ii ii ii, b 2 2 3 1 0 1		

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### **WESTCHESTER AVE 1992**

128 134 139	PALMER, GARY WRIGHT, JUDY MALOUF, WALDENSE & MARGARET

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#### TRINITY PASS RD 1980

CO	UNIY IHII	VIII P
BIN	ITY PASS RD	1057
	nd Ridge PO	
	1- END TZ 124	\$AF
123	BA J Kevin McMahon	764-560
142	A Corbett W Stone	764-405
269		
No #		
No #		
No #		764-512
No #	Felice J Bathrick (	764-547
No #		764-838
No #		
No #		
No #		
No #		764-831
No #	Louis Buzzeo	764-430
No #		764-559
No #		764-471
No #		764-574 764-479
No #		
No #		
No #		
No #	Barbara Decarlo	764-495
No #		
No #		
No #	Lydia M Ellis	764-479
No #		764-426
No #		
No #		
No #		764-595
No #		764-591
No #		
No #	Joseph B Hinerfeld	764-566
No #		764-482
No #		
No #	Fred Hofmann Sr	764-509
No #		764-443
No #		
No #		
No #		
No #	Paul B Labbee	764-497
No #	Donald S Lamm	764-529
No #		764-503
No #	C F McGratty	764-520
No #	★Dr M Monchek	
No #		3 764-461
No #	Hugh J Perry	764-46
No #	Robert A Powers	6 764-56
No #	David B Rogers	7 764-43
No #	Edmund A Rosenthal	764-598
No #		764-423
No #		
No #		764-475
No #		
No #	9	764-56
No #		
No #	Maurice S Spanbock	764-44
No #	Clay G Stephens	764-42
No #	Alfred R Stern	3 764-550
No #		5 764-424
No #	Mrs G Tashkovich	764-548
No #		2 764-47(
No #	Chas M Tomaselli	6 764-490 5 764-640
No #	Fugene Treyball	5 764-548 5 764-548
No a		764-49
No a	Harry J Twine	6 764-50
No a		764-50
	William D Waddell	
	Sigmund Wahrsager	764-55
No a	# Mike Winkoff	7 764-42
	#★Dr Carl Wolff	/64-52
No i	# Douglas J Zollo	- 764-83
	72 Residence	5 Busines
RIA	IITY PL	1080

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#### **WESTCHESTER AVE 1980**

WE	STCHESTER AVE	10576
Po	und Ridge PO 1- END TZ 124	\$AF
	125390	
	1★HRH Hairdressers ★The Deli	764-403 764-490
	Atl B Looky Co Inc	764-400
	4	764-831
	★Great Advntr Book	764-469
No	23 Edward T Harriston	764-827 764-409
No	# + Andersons Citgo	764-454
No	# Frederick W Barker	764-504
No No	# William F Barker 6 # Daniel Bathrick 7	764-589 764-497
No	# Daniel Bathrick	764-551
No	# Mrs Robt J Bender 5	764-551
No	# * Dr David M Berman	764-554 764-832
No	# * Birds Nst Antiques	764-577
No	# Grace M Bogen	764-822 <b>764-484</b>
No No	# Dorothy M Citro	764-549
No	# Dorothy M Citro # *Clothes Quarters # Peter Clough 7	764-442
No No	# Peter Clough	764-489 764-558
No	# ★ David Columbia	764-511
No	# * Crest Jewelers	764-468
No No	# *Cyneve Clths Sport	764-516 764-485
No	# * Dinardos Rstrnt&Pz	764-402
No	# *Dons Auto Parts	764-585
No No	# * Empire St Fed Svgs	764-427 764-404
No	# A P English	764-552
No No	# John English	764-552 764-420
No	# ★Fashion Coiffures	764-573
No	# *rasnion riair	764-573
No No	# * Fenhagen Boots	764-562 764-834
No	# *T E Fleming	764-441
No	# T E Fleming # Milton B Gelfand # David C Gibson Jr	764-578
No	# David C Gibson Jr	764-434 764-541
No	# H Royce Gully # * H&S Garage # Stephan H Haeckel	764-447
No	# Stephan H Haeckel n	764-827
No No	# Edythe S Harris	764-512 764-836
No	# P U HOIIIS III /	764-549
No No	# D R Holloway Jr	764-590
No	# * John F Janiga Arch	<b>764-500</b> 764-488
No	# John Kenyon6	764-598
No No	# Raymond W Kerr # Edward Lasus	764-441 764-558
No	# Edward Lasus # William Laughlin	764-832
No	#★Lavilla Hair Desgn	764-887
No No	# *The Lemon Tree 7	<b>764-546</b> 764-459
No	# Hichard Maiore	764-543
No No	# Francis J McGrath 2 # Juanita Minliaccio	764-547 764-451
No	# Juanita Migliaccio	764-515
No No	# Dr Hyman Nadel	764-580 764-506
No	# Louis Pasciuti	764-506
No	#★Peer Gynt Viking	764-548
No	# Joseph S Peloso # *Petersons Antiques # *Pnd Rdg Antiques	764-595 <b>764-507</b>
		764-456
No	#+Pound Rdg Comm Ch	764-565
No	# * Pound Rdg Comty Ch # * Pound Rdg Dry Clng # * Pound Rdg Hith&Gr	764-436 764-527
No	#★Pound Rdg Hlth&Gr	764-833
NO	#★Pr Lions Ambulance #★Pound Rdg Pharmacy	763-330
No	# *Pnd Rdg Real Est	764-570 764-466
No	#*Pound Rdg Recrtn	764-552
No	# * Town Court Clerk	763-589 764-551
No	#★Swimming Pool	764-882
No	# * Town Hall All Dep	764-463
No	# John P Ritzcovan7	764-420
No	# *A Y Roberts Antiqs	764-542
No No	# *Pound Rdg Recrtn # *Town Court Clerk # *Pound Rdg Police # *Swimming Pool # *Town Hall All Dep # Elaine Pullman . 7 # John P Ritzovan . 7 # A Y Roberts Antigs # John A Robertson . 3 # *Rollnick-Siano ASC # Daniel B Rosen . 6	764-520
No	# Daniel B Rosen6	764-445
No	# *S James Rowland	764-559
No	# *E A Schelling Gree	764-554
No	#★Schellings Inc	764-886
No	# Schellings Inc	764-554
No	# Scotts Corner Mkt	764-573
No	# Daniel B Rosen 6 # \$ James Rowland 7 # *E A Schelling Grcr ** *Schellings Inc 4 # Jack A Schwartz 0 # *Scotts Corner Mkt ** *Scotts Corner Antq ** *Shoes	764-495
No	# Shars Shoes	764-828
No	# ★S Siano&Assocs Inc	764-817
No	# \\$Shars Shoes	764-545
No No	# George Suda1	764-500
No	# X Stone Sivrsmn 4 George Suda 1 1 1 3 4 James F Suda 3 4 Robert W Suda 6 6 3 3 1	764-585
	DADLED IN ANY MANNED WHATCH	

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#### TRINITY PASS RD 1975

101				C. NEUTON	1000	195(0)			
25		TRINI	TY A	VE			10	548	
277									
736		MONTRI	DSE	PO					la constitución de la constituci
718		1-	END	T	460	4	\$C	E 9	
165	13 0	HAS M	SHU	MAKER	2 JR	5	PE78	157	
525		OMNTY		RD CH	ILDN		7376	980	
136		J KE					7376		100
136		OBERT	MM	ATTHE	WS				
583		HARLE					PE94		
303	140 "	3 RES					USIN		
298	-	2 453		-	- SX.		-		
134		TRINI	TV C	MES			1.0	576	
359		INTIME		433				3.0	
		POUND	DIC	GE DO		•••		-	
551					124		SA	E 1	
458	220 5	1-			124		7644		
478		EUGENE		MAN	-	2	7644		
858		SEORGI	CAH	CLIT	CORP		1044	011	
278	272				NP	_	7646	AGA	
ESS		RALPH				0	7645		
100		CONTRACTOR OF THE PARTY OF THE		EST	ATE		7644		NO
506		JEAN B					P045		
		MRS V					P045		
		FELICE							
V 4	NO # 5	STEVEN	BAT	THRICE	K	-	7644		
	NO #*[	DR CAR	L BE	LING			7644	463	
310		BEVERL				3			
786	NO # 1	MRS RO	BT .	J BENI	DER	3	P045	510	
725		PETER				2	7644	585	OU V
464				THAL			P045	028	1910
587		MRS CA				0	State of the last		
587	7 7 7	CARL D		JTON	1	0	P045		
228		ROBERT		BUEHL	FR		P045		N
263			BUZ		303	6	P044		N
174		RAYMON		CART	FR	-	P045		N
751		CHARLE					7644		
The second second				C1 25 3 3 50 50 5 5 5	34		7645		
386	NO #	ARTHUR	CF	APPR					
824		ARTHUR					764		17
731		JOSEPH					The state of the s	4978	
386		CHARLE			ING			4610	
244		GENE C						4527	
		MORTON			SON	_		5436	
	NO #	CLYDE	P D	AVIS	8 7214		7644		
902		LEWIS	DEC	ARLO		I	1764	4957	N
374		PHALLE			NT	-	-764	4910	N
514		RICHAR			45.13		PD45	5693	N
908		NANCY						4562	
335		RALPH						4692	
768		PAUL E				3	7645		N
047		STEPHE			S	50		5645	
559		JACK F						4692	
976		MICHAE				3	764		N
539		JOHN H			-			4265	
339		JOHN H		LOND		-	. 04	-200	1
					100				
AGE	MAY NOT B	E KEY PUN	NCHED	ENTER	EDINT	OA	COMP	UTER,	ORI

### TRINITY PASS RD 1975

L	E'S	1975 WESTCHESTE	RC
73	NO #	H GILLIS 0 7644523	NO
77		NORMAN GORIN 2 7644717	NO
71	100000000000000000000000000000000000000	CHARLES E GRIFFITH 7645210	NO
78	NO A	CHARLES E GRIFFITH 7645210 WALTER G HANTSCHO 3 7645955	NO
89		CHRIS HERFEL 1 7644902	NO
35		CHRIS HERFEL 1 7645417	NO
21	Marie Control	JOSEPH B HINERFELD PO45661	NO
97 89		FRED HOFMANN JR P045849	NO
63		FRED HOFMANN SR 7645090	NO
"		LEWIS M ISAACS JR 0 7644575	
4.11		# LARRY P JACOBSON 17644864	
22	NO I	HOWARD W JOHNSON 1 7645660	
56		WILLIAM C JOHNSON -7644971	
18		# ARTHUR H KEIL 6 P045030 # PAUL KENT 1 7645632 # PAUL B LABBEE 17644971	NO
62		# PAUL KENT 1 7645632	NU
43		# PAUL B LABBEE #7644971	
31 60		# DONALD S LAMM 0 7645298	
70	NO	# KATE 1 LANDEY 2 7644463	
65	NO	# ROBERT P LATRONICAO 7645036 #*LEVAXON INC 7644692 # BARI LEVINE 17644926 #*MYRON B LEVY 7644692 #*DR M MONCHEK 7645538 # W A MURPHY P045949 # OSCAR F OLESEN P044231 # R OLESEN 7645636 # KENNETH OLSEN 3 7644619 # HUGH J PERRY 9 7644628 # REV WM H PICKFORD 7645565	
66	NO	#*LEVAXON INC 7644692	
66	NO	# BARI LEVINE #7644926	
66	NO	#*MYRON B LEVY 7644692	THE P
40	NO	#*DR M MONCHEK 7645538	
51	NO	# W A MURPHY PU45949	
7.	NO	# D OLESEN 7645636	
31 50	NO	# KENNETH OLSEN 3 7644619	the "
68	NO	# HUGH J PERRY 9 7644628	125
84	NO	# REV WM H PICKFORD 7645565	
77		# GERARD PLANT 17644996	
196		# BARBARA C POWERS 3 7644882	1
191		# ROBERT A POWERS 7644485	
SS		# BARBARA RAGONESE 2 7644759 # EDMUND A ROSENTHAL P045959	116
	NO	# A SCAFFIDI 7644235	
304	NO	# LAWR SCHOONOVER 1 7644532	NO
	NO	# ROBERT SCHUERMANN 3 7644756	NO
4		# GERALD S SCOFIELD 2 7645696	NO
63		# THOMAS SEFCIK JR 7645468	NO
85		# IRVING SHULTZ P045543	NO
66	NO	# MRS G SIMPSON 7645682	NO
	NO	# MAURICE S SPANBOCK6 7644430	
	NO	# CLAY G STEPHENS 0-7644276 # ALFRED R STERN 3 7645530	
598	110	TO THE TOTAL	
•••	NO	# MRS G TASHOVICH PU45480 # GEORGE M THOM JR 2 7644708	
224		# JEAN THOMSON 1 PO45028	
224		# GEORGE VOLLAND P045078	NO
224		# SIGMUND WAHRSAGER PO45522	
755	NO	# THOMAS F WOLFE 7645614	
755	5	80 RESIDENCE 9 BUSINESS	1
968		A TOTALTY OF TOTAL	1
244		TRINITY PL 10805	
458		NEW ROCHELLE PO	
300		1- 99 T 5702 \$E. R	

### **WESTCHESTER AVE 1975**

	,	WESIGHESIER AVE 1975				
19		586 RESIDENCE 240 BUSINESS				
58		A HEATENESSES				
51 37		WESTCHESTER AVE 10576				
56		POUND RIDGE PO				
91	1	1- END T 104				
3		4 EDMUND J ARISS 2 7644379				
24	NO	# FREDERICK W BARKER6 7645044				
34	NO	# WILLIAM BAYLIS 7645824 # FRANK BECCARIA 8 P045600 #*DR S BELING 17644949				
26	NO	# FRANK BECCARIA 8 PO45600				
6	NO	#*DR S BELING 17644949				
11	NO	#*DR S BELING #7644949 # BEVERLY BENDER 3 P045510 #*DR DAVID M BERMAN 7645541				
30	NO	#*DR DAVID M BERMAN 7645541				
, 0	NO	" RUNALU L BISCOW 2 7644618				
4	NO					
17	I NO	# MICHAEL CHADOCLA				
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<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

✓ - Cole Criss-Cross Directory

#### **WESTCHESTER AVE 1975**

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31		*SCHELLINGS INC PO48861
31		**SCHELLINGS INC PO45544
05		JACK A SCHWARTZ 0 7645025
13	NO #	RALPH M SCOFIELD 3 PO45567
53	NO #	DON H SCOTT 2 7644507
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4	NO #	MICHL B VANWINKLE 3 7644744
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7	NO #	IGOR ZAKOWOROTNY 17644904
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### Appendix F Site Inspection Photographs Phase I ESA 77 Westchester Avenue Pound Ridge, New York Page 1 of 15



Date: 01/06/16 Location: Site

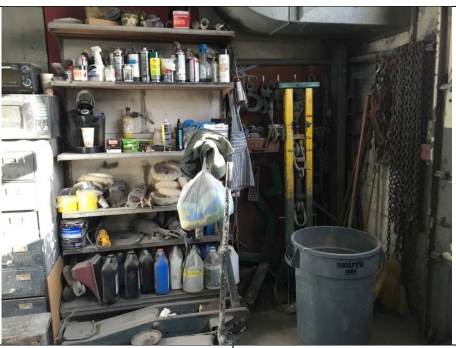
**Description:** View of the property looking north. Town and Country Auto Repair is in the front portion of the building. Pound Ridge Auto Repair is the white portion of building towards the back. The concrete slab in the front of the building is where the existing vehicle fueling station was located.



Date: 7/21/15 Location: Site

Description: View of southern side of the apartment building and roof deck.

# Appendix F Site Inspection Photographs Phase I ESA 77 Westchester Avenue Pound Ridge, New York Page 2 of 15



Date: 01/06/16 Location: Site

Description: View of south wall of Pound Ridge Auto Body, storage of paints and aerosols.



Date: 01/06/16 Location: Site

Description: View of a south wall in Pound Ridge Auto Body the storage of hazardous

materials.

# Appendix F Site Inspection Photographs Phase I ESA 77 Westchester Avenue Pound Ridge, New York Page 3 of 15



Date: 01/06/16 Location: Site

Description: View of the entrance into the storage closet with two 275-gallon ASTs and paint

gun cleaner just outside the closet to the right.

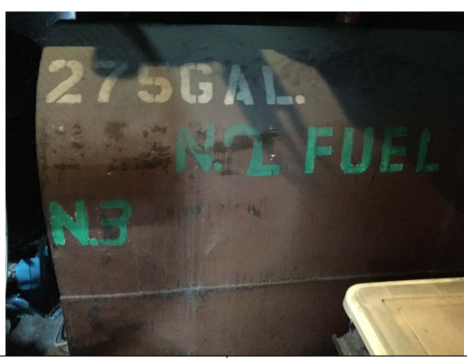


Date: 01/06/16 Location: Site

Description: View of in-service 275-gallon AST that stores No.2 fuel oil. The other existing

AST is behind the pile of tires.

#### Appendix F **Site Inspection Photographs** Phase I ESA 77 Westchester Avenue **Pound Ridge, New York** Page 4 of 15



Date: 01/06/15 Location: Site

Description: View of the side of existing 275-gallon AST located in storage closet of Pound

Ridge Auto Body.

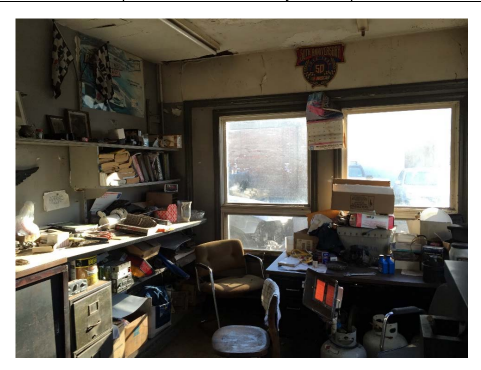


**Date:** 01/06/16 Location: Site

**Description:** View of north corner of Pound Ridge Auto Body.

# Appendix F Site Inspection Photographs Phase I ESA 77 Westchester Avenue Pound Ridge, New York Page 5 of 15





Date: 01/06/16 Location: Site

**Description:** View of office space in Town and Country Auto Repair.

#### Appendix F **Site Inspection Photographs** Phase I ESA 77 Westchester Avenue **Pound Ridge, New York** Page 6 of 15



**Date:** 01/06/16 Location: Site

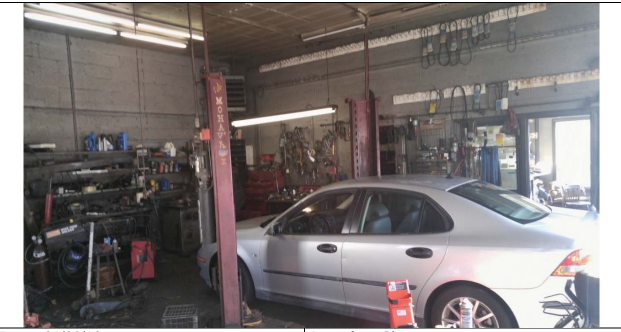
**Description:** Containers of gasoline and other oils in Town and Country Auto Repair.



**Date:** 7/21/15 Location: Site

Description: Oil storage area in Town and Country Auto Repair.

# Appendix F Site Inspection Photographs Phase I ESA 77 Westchester Avenue Pound Ridge, New York Page 7 of 15



Date: 01/06/16 Location: Site

Description: Hydraulic lift in center of garage in Town and Country Auto Repair.



Date: 01/06/16 Location: Site

**Description:** Sealed floor drains in Town and Country Auto Repair.

# Appendix F Site Inspection Photographs Phase I ESA 77 Westchester Avenue Pound Ridge, New York Page 8 of 15



Date: 01/06/15 Location: Site

**Description:** Previous vehicle fueling station location.



Date: 7/21/15 Location: Site

**Description:** Sealed floor drain in Pound Ridge Auto Body.

# Appendix F Site Inspection Photographs Phase I ESA 77 Westchester Avenue Pound Ridge, New York Page 9 of 15



Date: 01/06/16 Location: Site

**Description:** Paint gun cleaner and waste collection in Pound Ridge Auto Body.



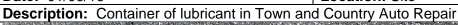
Date: 01/06/16 Location: Site

Description: Liquid on floor of storage closet with ASTs in Pound Ridge Auto Body.

# Appendix F Site Inspection Photographs Phase I ESA 77 Westchester Avenue Pound Ridge, New York Page 10 of 15



**Date:** 01/06/16 **Location:** Site





**Date:** 01/06/16 **Location:** Site

**Description:** Sealed dry well in parking lot in front of Pound Ridge Auto Body

# Appendix F Site Inspection Photographs Phase I ESA 77 Westchester Avenue Pound Ridge, New York Page 11 of 15



Date: 1/06/16 Location: Site

**Description:** Exterior of back of building. Fuel pipes?



Date: 1/06/16 Location: Site

Description: Observed water damage/staining in apartment building

# Appendix F Site Inspection Photographs Phase I ESA 77 Westchester Avenue Pound Ridge, New York Page 12 of 15



Date: 01/6/16 Location: Site

Description: Back wall of kitchen in apartment unit, mold observed.



Date: 01/6/16 Location: Site

**Description:** Pieces of fallen ceiling on the kitchen floor.

# Appendix F Site Inspection Photographs Phase I ESA 77 Westchester Avenue Pound Ridge, New York Page 13 of 15



Date: 7/21/15 Location: Site

**Description:** View of living room in apartment building.



Date: 01/6/16 Location: Site

Description: Groundwater monitoring well outside Town and Country Auto Repair.

# Appendix F Site Inspection Photographs Phase I ESA 77 Westchester Avenue Pound Ridge, New York Page 14 of 15



Date 01/6/2016 Location: Site

**Description:** Backside of the building.



Date 01/6/2016 Location: Site

Description: Septic Tank on backside of building.

# Appendix F Site Inspection Photographs Phase I ESA 77 Westchester Avenue Pound Ridge, New York Page 15 of 15



Date 01/6/2016 Location: Site

**Description:** Inside hazardous waste cabinet in Pound Ridge Auto Body.



Date 01/6/2016 Location: Site

**Description:** View of ASTs in store closet of Pound Ridge Auto Body.



### **All Appropriate Inquiries Rule:**

### Reporting Requirements Checklist for Assessment Grant Recipients

#### WHAT IS "ALL APPROPRIATE INQUIRIES"?

"All appropriate inquiries," or AAI, is a process of evaluating a property's environmental conditions and assessing the likelihood of any contamination. Every Phase I assessment conducted with EPA Brownfields Assessment Grant funds *must* be conducted in compliance with the All Appropriate Inquiries Final Rule at 40 CFR Part 312. The All Appropriate Inquiries Final Rule provides that the ASTM E1527-05 standard is consistent with the requirements of the final rule and may be used to comply with the provisions of the rule. In addition, all appropriate inquiries must be conducted in compliance with the Final Rule or the ASTM standard to obtain certain protections from liability under the federal Comprehensive Environmental Response, Compensation and Liability Act (CERCLA, aka Superfund).

#### WHAT ARE THE DOCUMENTATION REQUIREMENTS FOR ALL APPROPRIATE INQUIRIES?

The final rule requires that the results of an AAI investigation be documented in a written report. The specific reporting requirements for all appropriate inquiries are provided in 40 CFR §312.21 (*Results of Inquiry by an Environmental Professional*) and §312.31 of the final rule and in §12 of ASTM E1527-05. All AAI final reports *must*, at a minimum include the following:

- 1. An *opinion* as to whether the inquiry identified conditions indicative of releases or threatened releases of hazardous substances, and as applicable, pollutants and contaminants, petroleum or petroleum products, or controlled substances, on, at, in, or to the subject property.
- 2. An identification of "significant" data gaps (as defined in §312.10 of AAI final rule and §12.7 of ASTM E1527-05), if any, in the information collected for the inquiry. Significant data gaps include missing or unattainable information that affects the ability of the environmental professional to identify conditions indicative of releases or threatened releases of hazardous substances, and as applicable, pollutants and contaminants, petroleum or petroleum products, or controlled substances, on, at, in, or to the subject property. The documentation of significant data gaps must include information regarding the significance of these data gaps.
- 3. *Qualifications* and *signature* of the environmental professional(s). The environmental professional must place the following statements in the document and sign the document:
  - ''[I, We] declare that, to the best of [my, our] professional knowledge and belief, [I, we] meet the definition of Environmental Professional as defined in §312.10 of this part.''
  - '[I, We] have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. [I, We] have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.''

Note: Please use either "I" or "We."

4. In compliance with §312.31(b) of the AAI final rule and §12.6.1 of ASTM E1527-05, the environmental professional must include in the final report an *opinion regarding additional appropriate investigation*, if the environmental professional has such an opinion.

For each Phase I Environmental Site Assessment, or AAI, conducted using EPA Brownfields Grant monies, the grantee must complete, sign, date, and submit the following check list with any AAI reports submitted to EPA.

Also see U.S. EPA's website at www.epa.gov/brownfields for additional information.

### Checklist for Phase I Site Assessments Conducted using EPA Brownfields Assessment Grant Funds

Contact Information						
Grantee Name: Town of Pound Ridge, New York						
Grant Number: EP-W-11-043						
ACRES Property ID: NA						
Program Manager Name: (Point of Contact)	Richard Lyman					
Contact Phone Number: (914) 764-3985						
Name / Address of Property Assessed: 77 Westchester Avenue, Pound Ridge, New York						
Name / Address of Property Assessed: 77 Westchester Avenue, Pound Ridge, New York  Checklist  Please indicate that each of the following All Appropriate Inquiries documentation requirements were met for the Phase I assessment conducted at the above listed property:  An opinion as to whether the inquiry has identified conditions indicative of releases or threatened releases of hazardous substances, and as applicable, pollutants and contaminants, petroleum or petroleum products, or controlled substances, on, at, in, or to the subject property.  An identification of "significant" data gaps (as defined in §312.10 of AAI final rule and §12.7 of ASTM E1527-05), if any, in the information collected for the inquiry, as well as comments regarding the significance of these data gaps. Significant data gaps including missing and unattainable information that affects the ability of the environmental professional to identify conditions indicative of releases or threatened releases of hazardous substances, and as applicable, pollutants and contaminants, petroleum or petroleum products, or controlled substances, on, at, in, or to the subject property.  Qualifications and signature of the environmental professional(s). The environmental professional must place the following statements in the document and sign the document:  "[I. We] declare that, to the best of [my, our] professional knowledge and belief, [I. we] meet the definition of Environmental Professional as defined in §312.10 of this part."  "II. We] have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. [I. We] have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312."  Note: Please use either "1" or "We."  In compliance with §312.31(b) of the AAI final rule and §12.6.1 of ASTM E1527-05, the environmental professional must include in the final report an opinion regarding additional appro						
2000 ORC 441/01						
Signature of Gr	rantee Program Manager Date					
Signature of Or	antee i rygram vianager Date					

Brownfields Fact Sheet AAI: Reporting Requirements and Grantee Checklist Solid Waste and Emergency Response (5105) EPA 560-R-11-030 June 2011 www.epa.gov/brownfields