

# Phase I Environmental Site Assessment

141 Middlefield Road Durham, Connecticut

#### PREPARED FOR

Greenskies Development Company, LLC c/o Jean Paul La Marche 127 Washington Avenue West Building, Lower Level North Haven, CT 06473

#### PREPARED BY



100 Great Meadow Road, Suite 200 Wethersfield, CT 06109

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# **Executive Summary**

Vanasse Hangen Brustlin, Inc. (VHB) was retained by Greenskies Development Company, LLC (the Client) to conduct a Phase I Environmental Site Assessment (Phase I ESA) of a portion of the property located at 141 Middlefield Road, Durham, Connecticut, (Subject Property). It is VHBs understanding that the purpose of this Phase I ESA is to provide environmental due diligence in support of the potential redevelopment of the Subject Property.

This Phase I ESA has been completed using the American Society of Testing and Materials (ASTM) E 1527-21, <u>Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process</u> (the ASTM Standard) and the All Appropriate Inquiries (AAI) Final Rule at 40 CFR Part 312 as guidance, and in accordance with the Connecticut Department of Energy and Environmental Protection (CTDEEP) <u>Site Characterization</u> <u>Guidance Document</u> (SCGD) dated September 2007, revised December 2010. This assessment also includes an opinion as to whether the Subject Property would likely be considered an "establishment" as defined under the "property transfer law" in Connecticut General Statutes (CGS), Sections 22a-134a through 22a-134e.

The objectives of this Phase I ESA are to identify Recognized Environmental Conditions [(RECs) to the extent feasible pursuant of the process described in the ASTM Standard] and Areas of Concern [(AOCs) as described in the CTDEEP SCGD] in connection with the Subject Property. The Phase I ESA was completed following the ASTM Standard and SCGD as guidance. RECs are defined in the ASTM Standard as "(1) the presence of hazardous substances or petroleum products in, on, or at the Subject Property due to a release to the environment; (2) the likely presence of hazardous substances or petroleum products in, on, or at the Subject Property due to a release or likely release to the environment; or (3) the presence of hazardous substances or petroleum products in, on, or at the Subject Property under conditions that pose a material threat of a future release to the environment." In accordance with the CTDEEP SCGD, AOCs are defined as "Locations or areas at a site where hazardous waste and or hazardous substances (including petroleum products) have been or may have been used, stored, treated, handled, disposed, spilled, and/or released to the environment."

The Client is the sole User of this Phase I ESA. Pursuant to Section 3.2.94.1 of the ASTM Standard, "the User has specific obligations for completing a successful application of this practice as outlined in Section 6" of the ASTM Standard. Any exceptions to, or deletions from, this practice are described in Section 8.1 of this report.

The Phase I ESA should be read in its entirety to gain a comprehensive understanding of the findings presented in this Executive Summary.

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Based on a review of historical records dating back to 1893, the Subject Property mainly contained undeveloped land. By 1934, the Subject Property contained entirely agriculture farmland. The property was agricultural farmland until it was overgrown with trees circa 2000. In approximately 2018, the current owner clear cut the trees on the southern portion of the Subject Property.

#### **Recognized Environmental Conditions**

We have performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527 and CTDEEP SCGD for a portion of the property located at 141 Middlefield Road, Durham, Connecticut, the Subject Property. Any exceptions to, or deletions from, this practice are described in Section 8.1 of this report. This assessment has revealed no evidence of recognized environmental conditions in connection with the subject property, but has revealed one area of concern relating to the subject property:

#### AOC #1 - "Agricultural Farmland"

#### **Data Gaps**

VHB identified one data gap relating to vegetation limiting observations at the Subject Property during the course of this Phase I ESA. It is the environmental professionals opinion that the data gap is not significant.

#### Recommendations

Based on the findings of this Phase I ESA, VHB recommends that if earthwork is performed at the Subject Property, then it is our recommendation that the soils are tested for pesticides/herbicides prior to Subject Property redevelopment. The Department of Public Health (DPH) and CTDEEP have become aware of a number of site development projects on former agricultural land in which persistent pesticides remain in soil at concentrations at or in excess of the Connecticut Remediation Standard Regulations (RSRs). While such development projects do not specifically fall under the RSRs, concerns have been raised that the residual pesticides constitute a health risk. If identified, the DPH and CTDEEP have developed specific guidelines for sampling as well as handling guidance related to polluted soil as a result of the application of pesticides.

If pesticide impacts are identified, a Soil Management Plan should be developed based on the redevelopment plan and protective measures are developed, implemented, and maintained if pollution is identified.



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## Introduction

## 1.1 Purpose and Scope of Work

Vanasse Hangen Brustlin, Inc. (VHB) was retained by Greenskies Development Company, LLC (the Client) to conduct a Phase I Environmental Site Assessment (Phase I ESA) of the property located at 141 Middlefield Road, Durham, Connecticut, hereinafter referred to as the "Subject Property" as shown on **Figure 1**. It is VHB's understanding the Client has requested this Phase I ESA as part of due diligence in support of the potential redevelopment of the Subject Property.

This Phase I ESA has been completed using the American Society of Testing and Materials (ASTM) E 1527-21, <u>Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process</u> (the ASTM Standard) and the All Appropriate Inquiries (AAI) Final Rule at 40 CFR Part 312 as guidance, and in accordance with the Connecticut Department of Energy and Environmental Protection (CTDEEP) <u>Site Characterization</u> <u>Guidance Document</u> (SCGD) dated September 2007, revised December 2010. This assessment also includes an opinion as to whether the Subject Property would likely be considered an "establishment" as defined under the "property transfer law" in Connecticut General Statutes (CGS), Sections 22a-134a through 22a-134e.

Greenskies Development Company, LLC is the User of this report as defined by the ASTM Standard. Pursuant to Section 3.2.94.1 of the ASTM Standard, "the User has specific obligations as outlined in Section 6" of the ASTM Standard and in Section 3 of this report. This Phase I ESA is subject to the terms of the Agreement between VHB and the Client dated May 31, 2023 (the Agreement). Other than those limitations expressly provided in **Appendix A** and/or specified in Section 8, completion of the Phase I ESA was not subject to additional assumptions, limitations, or exceptions to the ASTM Standard.

The objectives of this Phase I ESA is to identify Recognized Environmental Conditions [(RECs) to the extent feasible pursuant of the process described in the ASTM Standard] and Areas of Concern [(AOCs) as described in the CTDEEP SCGD] in connection with the Subject Property. The Phase I ESA was completed following the ASTM Standard and SCGD as guidance. In accordance to the ASTM Standard, RECs are as "(1) the presence of hazardous substances or petroleum products in, on, or at the Subject Property due to a release to the environment; (2) the likely release to the environment; or (3) the presence of hazardous substances or petroleum products in, on, or at the Subject Property under conditions that pose a material threat of a future release to the environment." In accordance with the CTDEEP SCGD, AOCs are defined as "Locations or areas at a site where hazardous waste and or hazardous

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substances (including petroleum products) have been or may have been used, stored, treated, handled, disposed, spilled, and/or released to the environment."

A Controlled REC is described as a REC "affecting the Subject Property that has been addressed to the satisfaction of the applicable regulatory authority or authorities with hazardous substances or petroleum being allowed to remain in place subject to implementation of required controls (for example, activity and use limitations or other property use limitations)."

The Phase I ESA may identify other concerns or considerations, referred to as Historical RECs, *de minimis* conditions, business environmental risks, and/or area(s) of concern as defined below.

Historical RECs are "a previous release of hazardous substances or petroleum products affecting the Subject Property that has been addressed to the satisfaction of the applicable regulatory authority or authorities and meeting unrestricted use criteria established by the applicable regulatory authority or authorities, without subjecting the property to any controls (for example, activity and use limitations or other property use limitations)."

A de minimis condition is "a condition related to a release that generally does not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of the appropriate governmental agencies."

A business environmental risk is "a risk which can have a material environmental or environmentally-driven impact on the business associated with the current or planned use of commercial real estate, not necessarily related to those environmental issues required to be investigated in [the Phase I ESA] practice."

Per the agreement between VHB and the Client, the scope of services to complete this Phase I ESA consisted of the following main components:

- an inquiry by an "Environmental Professional" as defined by the ASTM Standard;
- > interviews with past and present owners, operators, and occupants, or abutters (if the Subject Property is abandoned), in an effort to gather any specialized knowledge or experience with regard to the Subject Property;
- a review of historical sources, including, but not limited to, chain of title documents, aerial photographs, building department records, and land use records to determine previous uses and occupancy since first development;
- > searches for recorded environmental cleanup liens against the facility/Subject Property that are filed under federal, state or local law;
- a review of federal, state, or local government records; and
- a visual inspection of the subject property and surrounding properties from publicly accessible roadways/sidewalks.

The scope of the Phase I ESA did not include any environmental testing or sampling of soil, water, air, or soil vapor.

## 1.1.1 CT Property Transfer Program

Pursuant to CGS Section 22a-134a through 22a-134e, an "Establishment" is defined as any real property at which or any business operation from which (A) on or after November 19, 1980, there was generated more than one

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hundred kilograms of hazardous waste in any one month, except as the result of (i) the one-time generation of such hazardous waste or (ii) one or more of the following: (I) the remediation of polluted soil, groundwater or sediment, (II) the removal or abatement of building materials, (III) the removal of unused chemicals or materials as a result of the emptying or clearing out of a building, or (IV) the complete cessation of business operation; (B) hazardous waste generated at a different location was recycled, reclaimed, reused, stored, handled, treated, transported or disposed of; (C) the process of dry cleaning was conducted on or after May 1, 1967; (D) furniture stripping was conducted on or after May 1, 1967; or (E) a vehicle body repair facility was located on or after May 1, 1967.

The Property Transfer Program, administered by the CTDEEP, requires disclosure of environmental conditions when real properties and/or businesses meet the definition of an "establishment" and ownership is transferred. VHB will provide information as to whether the property could be considered an "establishment", however, a legal opinion is required to make a formal determination.

## 1.2 User Reliance

This Phase I ESA was completed solely for the Client/User, subject to the terms, conditions and limitations referenced herein and as issued in connection with the Agreement and the provisions thereof. Any use or reliance upon information provided in this report without the specific written authorization of the Client and VHB shall be at such party's sole risk.



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# **Site Description**

## 2.1 Subject Property Location, Ownership, and Description

The approximate center of the Subject Property is located at 41°29′26″ north latitude and 72°41′12″ west longitude. The Town of Durham referenced the property as Map/Block 15/11. The Subject Property is located on a portion of this parcel encompassing approximately 17 acres of land. The current owner is Nelson and Donna Prue.

A Subject Property Location Map is provided as **Figure 1**. A Subject Property Site Plan depicting relevant features is provided as **Figure 2**.

## 2.2 Site and Vicinity General Characteristics

According to the Town of Durham Zoning Map, the Subject Property is zoned as a Farm Residential (FR) area. Access to the Subject Property is provided via Middlefield Road along the southwest property boundary. The topography at the Subject Property slopes to the southwest. The surrounding area consists of a combination of agricultural farmland, residential properties, undeveloped land, and commercial properties.

## 2.3 Description of Structures, Roads, and Other Site Improvements

The Subject Property contains a combination of agricultural farmland and undeveloped, forested land.

#### **Current Uses of Adjoining and Surrounding Properties** 2.4

The table below presents the properties and features surrounding the Subject Property:

Direction	Adjoining	Surrounding
North	> Residential Properties	Undeveloped Land
	> Agricultural Farmland	> Landfill
		> Industrial/Commercial Properties
East	> Industrial/Commercial Properties	> Residential Properties
	> Undeveloped Land	
South	> Residential Properties	Undeveloped, forested land
		> Residential Properties
West	> Middlefield Road	> Residential Properties
	> Residential Properties	Undeveloped Land
	> Agricultural Farmland	



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## **User Provided Information**

To qualify for one of the Landowner Liability Protections offered by the Small Business Liability Relief and Brownfields Revitalization and Environmental Restoration Act of 2001, the User(s) and/or Grantee(s) or a party on behalf of the User(s) and/or Grantee(s) must collect the following information, if applicable, and should make the information available to the Environmental Professional upon request:

- Environmental cleanup liens that are filed or recorded against the Subject Property;
- Activity and land use limitations that are in place on the Subject Property or that have been filed or recorded in a registry;
- > Specialized knowledge or experience of the person seeking to qualify for the Limited Liability Protections;
- > Relationship of the purchase price to the fair market value of the Subject Property if it were not contaminated;
- > Commonly known or reasonably ascertainable information about the Subject Property;
- > The degree of obviousness of the presence or likely presence of contamination at the Subject Property and the ability to detect the contamination by appropriate investigation.

VHB provided the User Questionnaire to Denis Hicks of Greenskies Development Company, LLC, which related to each of the six items listed above. Information obtained from User Questionnaire responses have been incorporated throughout this report. Mr. Hicks was not aware of any environmentally related issues. The completed questionnaire has been included as **Appendix B** of this report.



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## **Records Review**

VHB conducted a review of environmental databases and municipal files to identify potential environmental concerns at the Subject Property. This review also included properties in the vicinity that have had a release or pose a threat of release of petroleum and/or hazardous substances that may potentially impact the quality of environmental media at the Subject Property. VHB reviewed Federal and state environmental databases supplied by Environmental Data Resources, Inc. (EDR). VHB also conducted a targeted review of files available from the CTDEEP Online Search Portal and Town of Durham Town Hall. The results of the records review are summarized below.

## 4.1 Physical Setting

VHB reviewed several sources of information pertaining to the Subject Properties physical setting to better understand natural characteristics of the Subject Property and surrounding area as summarized below.

## 4.1.1 Topography

According to the Contour Map of Durham, CT (West) prepared by CTDEEP (May 2011), topography of the Subject Property generally slopes southwest with an elevation that ranges from approximately 200 to 300 feet above mean sea level. The surrounding area of the Subject Property generally slopes to the southwest towards the Coginchaug River, which is approximately 1,100 feet to the southwest.

## 4.1.2 Soils/Surficial Geology

According to the map titled Surficial Materials Glacial and Postglacial Deposits, Durham, Connecticut prepared by CTDEEP (August 2009), the surficial materials at the Subject Property are mapped as sand and gravel, which consists of mixtures of gravel and sand within individual layers and as alternating layers.

## 4.1.3 Bedrock Geology

According to the Bedrock Geologic Map of Connecticut (Rogers, 1985), the bedrock at the Subject Property is mapped as Lower Jurassic-aged Portland Arkose, which is reddish-brown to maroon micaceous arkose and siltstone and red to black fissile silty shale. No bedrock outcrops were observed during the Subject Property reconnaissance.

#### 4.1.4 Groundwater

Groundwater flow is best determined using Subject Property-specific groundwater elevation data and may be affected by surface topography, hydrology, and characteristics of the soil and nearby wells. No Subject Property-specific groundwater flow data was provided. In the absence of Subject Property-specific data, other sources of information are typically used to determine flow direction including surface topographic information and hydrogeologic information collected from nearby properties. Based on a review of available information, regional groundwater flow is presumed to be to the southwest towards Coginchaug River.

According to the Water Quality Classification map of Durham, CT prepared by CTDEEP (October 2018), groundwater at the Subject Property is classified as "GA, GAA (may not meet current standards)," which has designated uses for existing or potential public supply of water suitable for drinking without treatment and baseflow for hydraulically-connected surface water bodies.

#### 4.1.5 Wetlands

Wetland delineation work is being performed under a different scope of work for this project.

#### 4.1.6 Surface Water

The closest named surface water body at a presumed down gradient location is Coginchaug River located approximately 1,100 feet to the southwest of the Subject Property. Coginchaug River is classified as an "B" surface waterbody, which has designated uses as habitat for fish, aquatic life, and wildlife; recreation; navigation; and water supply for industrial and agricultural applications.

#### 4.1.7 Flood Plains

According to FEMA's National Flood Hazard Layer Viewer, the Subject Property is located within Zone X, which is defined as an area of minimal flood hazard (greater than the 0.2 percent annual chance flood).

## 4.2 Prior Environmental Investigations

During this Phase I ESA, VHB was not provided reports pertaining to prior environmental investigations at the Subject Property.

#### 4.3 Standard Environmental Record Sources

EDR provided a report dated June 21, 2023, summarizing available and reasonably ascertainable information from standard environmental record sources at the minimum distances required in Section 8.2.2 of the ASTM Standard. A copy of the EDR report is provided as **Appendix C**.

Sites with minimal address information that may be located in proximity to the Site are listed separately in the database report as "Orphan sites." A review of listed Orphan sites was conducted to estimate their location, distance, and direction from the Subject Property. Based on information contained in the EDR report and information derived from local maps, ten orphan sites were identified. One orphan was identified as

Durham/Middlefield Landfill, which is further discussed in section 4.3.2. The other orphan properties were identified to likely have no potential to impact the Subject Property.

A summary of the EDR findings is included in the table below and following sections.

Record Source	Search Radii	Subject Property Listed	Number Sites Within Search Distance
Federal National Priorities List (NPL) Sites	1.0 mile	No	1
Federal Delisted NPL Sites	0.5 miles	No	0
Superfund Enterprise Management System (SEMS) Sites	0.5 miles	No	0
Federal SEMS No Further Action Planned Sites	0.5 miles	No	1
Federal Resource Conservation and Recovery Act (RCRA) Corrective Action (CORRACTS) Sites	1.0 mile	No	1
Federal RCRA Non-CORRACTS Treatment, Storage and Disposal Sites	0.5 miles	No	0
Federal RCRA Generators	Subject Property & Abutting	No	1
Federal Engineering/Institutional Control Sites	Subject Property	No	0
Federal Emergency Release Notification System	Subject Property	No	0
State and Tribal Equivalent SEMS Sites (i.e. State Hazardous Waste Sites, Release Sites)	1.0 mile	No	5
State and Tribal Landfill or Solid Waste Disposal Sites	0.5 miles	No	0
State and Tribal Leaking Storage Tank Sites	0.5 miles	No	7
State and Tribal Registered Storage Tank Sites	Subject Property & Abutting	No	5
State and Tribal Engineering/Institutional Control Sites (i.e. Activity and Use Limitations)	Subject Property	No	0
State and Tribal Voluntary Cleanup Sites	0.5 miles	No	1
State and Tribal Brownfield Sites	0.5 miles	No	0

The EDR report provides search results of other federal, state, and local databases which are not listed as *Standard Environmental Resources* in the Standard. These databases include, but are not limited to, Brownfields, Facility Indexing System (FINDS); Polychlorinated Biphenyl (PCB) Activity Database (PADS); Toxic Chemical Release Inventory System (TRIS); Toxic Substances Control Act (TSCA); Federal Insecticide, Fungicide & Rodenticide Act (FIFRA) and TSCA Tracking System; Section Seven Tracking System; Tier 2 data listing; dry cleaners; and manufactured gas plants. Tribal Records were also searched for this report. The Subject Property was not listed in any of these additional databases. The full EDR report is included in **Appendix C**.

## 4.3.1 Summary of Site Records

According to the EDR report the Site was not listed in any of the standard environmental record sources.

### 4.3.2 Summary of Nearby Environmental Listings of Interest

VHB reviewed listings for those properties within the ASTM 1527-21 search radii. Based on preliminary information from the EDR report such as regulatory status (i.e, open or closed), distance and/or direction from the Subject Property, and type of listing, multiple off-site properties were determined to have the potential to environmentally impact the Subject Property due to the close proximity of the listing, which is described as follows:

#### Durham Meadows Superfund Site - Merriam Manufacturing Company, Inc. - 281 Main Street, Durham, CT

This property was identified to be a superfund site and identified in following databases: NPL, SEMS, Corracts, RCRA TSDF, RCRA Listings, Site, US Inst. Controls, ROD, RAATs, PRP, CT Financial Assurance 1, and RI Manifest.

This superfund site is located over three quarters of a mile away at a presumed cross gradient location. Based on the location, well-defined superfund boundaries in EDR, and the brook likely acting as a groundwater divide, this property likely does not impact subsurface conditions at the Subject Property.

#### Durham-Middlefield Sanitary Landfill - Cherry Hill Road at Durham Town Line, Middlefield, CT

This property, located a quarter mile to the northwest, was identified in the Open Dump Inventory (ODI) and Site Discovery and Assessment Database (SDADB). The exact longitude and latitude were provided in the ODI database. The SDADB identified the facility ID as 1988 and remediation ID as 2414.

Identified on the CTDEEP online database was a monitoring well report from that had sampling dates of wells from the late 1980's until 2008. The wells sampled were adjacent wells to the landfill. Results showed on the 2008 report did not note any significant contamination. The report is attached in **Appendix D**.

Based on the location of this property being located a quarter mile to the northwest (cross-gradient) and the lack of open spill/investigation cases, and a groundwater monitoring report, this property likely does not impact subsurface conditions are the Subject Property.

#### Doran Manufacturing, LLC / W.A. Parsons Co - 27 Parsons Lane / 442R Main Street, Durham, CT

This property, located 200 feet east at a presumed upgradient location, was identified in the UST, RCRA-VSQG, RCRA-Nongen / NLR, SEMS-Archive, CPCS, SHWS, and SDADB databases. A brief discussion of each database is below:

#### UST:

The following USTs were identified:

- > Tank ID UT-1, a 500-gallon steel gasoline UST, was reported to be installed June 1953, lasted used August 1989, and reported removed from the ground.
- > Tank ID UT-2, a 2,000-gallon steel diesel UST, was reported to be installed July 1972, lasted used August 1989, and reported removed from the ground.

- > Tank ID UT-3, a 10,000-gallon steel heating oil UST, was reported to be installed May 1956, lasted used August 1989, and reported removed from the ground.
- > Tank ID UT-4, a 14,000-gallon steel heating oil UST, was reported to be installed May 1964, lasted used October 1986, and reported removed from the ground.
- > Tank ID UT-4R1, a 8,000-gallon steel heating oil UST, was reported to be installed October 1986, lasted used May 2004, and reported removed from the ground.
- > Tank ID UT-8, a 1,000-gallon steel gasoline UST, was reported to be installed July 1961, lasted used August 1989, and reported removed from the ground.

#### RCRA-VSQG:

The property was identified to be a conditionally exempt small quantity generator for waste code D001. No violations were reported.

#### RCRA-Nongen / NLR:

This property was identified as a small quantity generator and large quantity generator for D001 (ignitable waste), D035 (methyl ethyl ketone), F003 (spent nonhalogenated solvents), F005 (spent nonhalogenated solvents), F017, F018, K078, K079, and K081. Multiple violations were identified between 1996 and 2002 relating to pretransportations, compliance inspections, and record keeping.

#### **SEMS-Archive:**

This property did not qualify for the NPL but was noted to have been investigated between June 1981 and March 1983.

#### CPCS:

This property was identified to be in the property transfer program with a Form III filed. Additionally, this property had consent order WCU-3377 issued December 6, 1982 relating to an inventory of hazardous waste disposal.

#### SHWS:

Disposal of chlorinated solvents/paints to a lagoon was reported. This related to the consent order noted above.

#### SDADB:

A site assessment took place relating to the lagoon and chlorinated solvent/paint disposal. No other information was available in the EDR database.

The CTDEEP File Room was contacted on June 28, 2023 regarding about files related to the property. On June 29, 2023, Ms. Joanna Burnham of CTDEEP responded that the files relating to the site were uploaded to the public online search portal. Files on the online portal were reviewed. Sampling results of nearby residential wells to the south of the property were reviewed and results indicated that chlorinated solvents were detected in the residential wells (75 & 48 Middlefield Road). The results were reported to be just below the Connecticut Department of Public Health Drinking Water Action Levels.

Based on the review of municipal documents, EDR information, knowledge that topography at the Subject Property is the top of a hill, and knowledge that a brook divides this property from the Subject Property, it is not likely that this site will impact subsurface conditions at the Subject Property.

### 4.4 Local Records Review

VHB personnel visited various municipal departments in the Town of Durham in person on July 13, 2023. The following is a summary of the files reviewed in person within each municipal department.

#### 4.4.1 Town Clerk

A review of available land records was conducted on July 13, 2023 at Durham's Town Clerk's Office. A formal title search was not conducted. VHB obtained a copy of the most recent deed for the Subject Property.

A copy of the current deed is provided in **Appendix D**.

#### 4.4.2 Assessor's Office

A search of the Tax Assessor online database for the Town of Durham and requested copies of the current property/field cards. Below is a summary of the ownership history based on the current assessor card.

Record of Ownership	<b>Book-Volume</b>	Page	Sale Date
Nelson and Donne Prue	281	1146	11/09/2018

A copy one assessor card is provided in **Appendix D**.

## 4.4.3 Fire Department

The Town of Durham Fire Marshal was visited on July 13, 2023 for information relating to USTs, spills, fires, releases and any other environmentally pertinent information. No information was identified for the Subject Property.

## 4.4.4 Building Department

The Town of Durham's building department was visited on July 13, 2023 to inquire about available permits relating to the Subject Property. No information was identified for the Subject Property.

#### 4.4.5 Planning / Zoning

The Town of Durham's planning/zoning department was visited on July 13, 2023 to inquire about available permits relating to the Subject Property. No information was identified for the Subject Property.

#### 4.4.6 Health Department

The Town of Durham's health department was visited on July 13, 2023 to inquire about available documents relating to the Subject Property. No information was identified for the Subject Property.

#### 4.5 **State Records Review**

#### 4.5.1 **CTDEEP Online Portal Review**

VHB reviewed the CTDEEP Online Portal to obtain any relevant files related to the Subject Property. No files for the Subject Property were identified.

#### **Historical Use Information** 4.6

VHB reviewed the historical use information for the Subject Property and nearby properties for conditions that have the potential to environmentally impact the Subject Property.

#### 4.6.1 **Sanborn Maps**

Sanborn maps are a uniform series of large-scale detailed maps, dating from 1867, that depict the commercial, industrial, and residential sections of cities. These maps historically assisted fire insurance agents in determining the degree of hazard associated with a particular property. Sanborn maps are currently used to track the changing landscape and property uses. Sanborn maps were provided by EDR, reviewed, and discussed below.

The Sanborn Library was searched by EDR. Maps covering the Subject Property were not found. Therefore, the Subject Property is classified as an Unmapped Property by EDR. A statement of no coverage is included in Appendix D.

#### 4.6.2 **City Directories**

The City Directory Abstracts provided by EDR were reviewed; these provide address and owner or business name information from available City Directory data for the area. City Directory reports for Middlefield Road were provided for the years 1966, 1992, 1995, 2000, 2005, 2010, 2014, 2017, and 2020. City Directory reports for Parson Lane were provided for the years 2000, 2005, 2010, 2014, 2017, and 2020. Notable on-site and adjacent listings from the directories have been listed below.

Year(s)	ear(s) Description	
1992; 1995	Middlefield Road	Dean Autoworks (13); Prue Bernard (141)
	Parson Lane	No listings.
2000	Middlefield Road	Dean Autoworks / Durham Auto Center (13); Prue Bernard (141)
	Parson Lane	Parsons W A Company Inc. (27)
2005	Middlefield Road	Durham Auto Center (13); Dean Autoworks (18)
	Parson Lane	Parsons Co (27)
2010	Middlefield Road	Auto Sales & Service of Durham LLC (13); Dean Autoworks (18)
	Parson Lane	Various commercial listings.
2014; 2017;	Middlefield Road	Jims Auto Sales & Service LLC (13); Deans Auto Works (18)
2020	Parson Lane	Various commercial listings.

Copies of City Directory Abstracts are included as Appendix E.

## 4.6.3 Topographic Maps

Historical U.S. Geological Survey (USGS) topographic maps showing the Subject Property were obtained from EDR, reviewed, and discussed below.

Year(s)		Description
1893	Subject Property:	A residential type structure is depicted along the roadway on southwest corner of the Subject Property. The rest of the Subject Property is depicted to be undeveloped land.
	Surrounding Area:	Roadways are depicted to the east and west with residential type structures depicted along them. Wetlands are depicted to the southwest.
1906; 1928	Subject Property:	These topographic maps are unmapped.
	Surrounding Area:	
1943	Subject Property:	The structure is no longer depicted on the southwest corner.
	Surrounding Area:	
1945	Subject Property:	This topographic map is unmapped.
	Surrounding Area:	
1952; 1964;	Subject Property:	No significant change from the 1943 topographic map.
1972; 1984	Surrounding Area:	Increased residential and commercial/industrial development in the surrounding areas.
1992	Subject Property:	This topographic map is unmapped.
	Surrounding Area:	
2012; 2015;	Subject Property:	These topographic maps only depict roadways and topography. Any structures, if
2018	Surrounding Area:	present, are not depicted.

Copies of the historical topographic maps are included as **Appendix F**.

## 4.6.4 Aerial Photography

Aerial photographs were obtained from EDR for the Subject Property and surrounding area and were reviewed. Relevant information obtained from these photographs is detailed below.

### **Summary of Aerial Photographs**

Year(s)		Description
1934; 1941; 1950	Subject Property: Surrounding Area:	The Subject Property is visible to be agricultural farmland.  Agricultural farmland and wooded land is visible to the north, east, south, and west.  Roadways are depicted to the east and west with residential structures are depicted along the roadways.
1963; 1971; 1975; 1985; 1990; 1992; 1995	Subject Property: Surrounding Area:	No significant changes from the previous aerial photographs.  Increased residential and commercial/industrial development is visible in the surrounding areas. By 1975, the landfill is visible to the northwest.
2008; 2010; 2014; 2018	Subject Property: Surrounding Area:	The Subject Property is visible to have become forested land.  No significant changes from the previous aerial photographs. The landfill to the northwest is generally visible to be overgrown with trees.

Copies of the aerial photographs are included as **Appendix G**.

#### 4.7 **Subject Property History Overview**

Based on a review of historical records dating back to 1893, the Subject Property mainly contained undeveloped land. By 1934, the Subject Property contained entirely agriculture farmland. The property was agricultural farmland until it was overgrown with trees circa 2000.

#### 4.8 **Evaluation of Potential Vapor Encroachment**

As part of this Phase I ESA, VHB conducted an Evaluation of Potential Vapor Encroachment (EPVE) in order to determine whether or not a Vapor Encroachment Condition (VEC) exists at the Subject Property. A VEC is the presence or likely presence of Chemical(s) of Concern (COC) vapors in the vadose zone of the Subject Property caused by the release of vapors from contaminated soil and/or groundwater either on or near the Subject Property. This EPVE consisted of the review of information presented in previous or subsequent sections of this document such as:

- The Subject Properties physical setting and features that may impact vapor migration
- Documented storage and releases of volatile COCs at the Subject Property and/or nearby properties
- Potential preferential pathways for vapor migration such as subsurface utility corridors

VHB has concluded that:

It is not likely that volatile COCs have impacted the vadose zone at the Subject Property as a result of nearby properties/on-site releases. Therefore, VHB has concluded that a VEC likely does not exist at the Subject Property.



# **Subject Property Reconnaissance**

#### **Methodology and Limiting Conditions** 5.1

Neal Hulstein of VHB conducted a Subject Property reconnaissance on July 13, 2023, for visual and reasonably identifiable indications of RECs as defined by ASTM E 1527-21 and AOCs as defined in CTDEEP SCGD. During the Subject Property reconnaissance, Mr. Nelson Pure (owner) was interviewed. Weather conditions did not limit observations during the Site reconnaissance. Dense vegetation was encountered in the northern portion of the Subject Property and along Middlefield Road, limiting observations.

#### **Subject Property Observations** 5.2

VHB's Subject Property observations and information obtained at the time of the Subject Property reconnaissance are presented in the table below and following sections. Photographs taken during the Site Reconnaissance visit are provided in **Appendix I**.

Observation	Observed or Suspected (Yes/No)
Areas of petroleum or hazardous substances product storage and use / Drums / Hazardous Substance and Petroleum Products Containers	Not observed.
Above Ground Storage Tanks (ASTs)	Not observed.
Underground Storage Tanks (USTs)	Not observed.
Odors	None identified.
Pools of liquid	Not observed.
Unidentified Substance Containers	Not observed.
Transformers and any identified PCB- containing equipment	Not observed.
Exterior pits/ponds/lagoons	Not observed.
Pesticide use	Not observed.
Stained soil or pavement	Not observed.
Stressed vegetation	Not observed.

Observation	Observed or Suspected (Yes/No)
Evidence of solid waste disposal on the Site	Not observed.
Evidence of fill materials	Not observed.
Wells	Not observed.
Septic systems	Not observed.
Evidence of spills/releases	Not observed.
Hazardous waste	Not observed.
Non-Hazardous waste	Not observed.
Adjacent Properties	Observed (residential, wooded)

#### **Exterior Observations and Surface Conditions** 5.3

During the Subject Property visit, the land was observed to be undeveloped. The southern portion contained a grass field with sparse trees and the northern portion had mainly heavy, wooded vegetation with mowed paths to access the area. Equipment to maintain the land such as a bulldozer, backhoe, and mowing decks were observed along the southwest property border. A pile of cut logs and a trailer was observed in this area as well. Stone walls were observed to act as a property boundary on portions of the Subject Property. A dirt road was observed along the southern border. Forested land bordered the property on the south and east. A defunct tree farm was visible to the north. The residential house associated with the parent parcel was observed to the west followed by Middlefield Road and additional residential houses.

#### 5.4 **Interior Observations**

The Subject Property contained no buildings. Therefore, no interior spaces were observed.



## **Interviews**

#### Interview with Owner, Site Manager, Occupants, or Knowledgeable 6.1 **Person**

During the Subject Property visit on July 13, 2023, Mr. Prue Nelson (owner) was interviewed. According to Mr. Nelson, the property has been within his family since the 1900s. In the earlier days of family ownership, he noted it was a poultry and cow farm. Eventually, corn was grown on a portion of it. However, he noted it has been vacant for approximately 45 years. He purchased the property from his cousin approximately five years ago and cleared the trees/vegetation on the southern portion of the Subject Property and maintains the property.

No other interviews were conducted during this assessment.

#### 6.2 **Interviews with Local Government Officials**

Information obtained from Local Government Officials is described in Section 4.2. No other local government officials were contacted as part of this Phase I ESA.



# **Conclusions and Opinions**

The goal of the Phase I ESA is to identify RECs and AOCs as defined in Section 1.1. This section identifies known or suspected RECs, AOCs, Controlled RECs, Historical RECs as well as additional Subject Property considerations. During the Phase I ESA, VHB identified no RECs and one AOC in connection with the Subject Property. VHB's opinion is limited by the information made available, the conditions prevailing at the time the work was performed, and the applicable regulatory requirements in effect.

#### 7.1 **RECs**

To meet the requirements of Section 12.7.1 of the ASTM Standard and in accordance with the CTDEEP SCGD, the statement below has been included to preface the conclusions of this report.

We have performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527 and CTDEEP SCGD for a portion of the property at 141 Middlefield Road, Durham, Connecticut, the Subject Property. Any exceptions to, or deletions from, this practice are described in Section 8.1 of this report. This assessment has revealed no evidence of recognized environmental conditions in connection with the subject property, but has revealed one AOC relating to the subject property:

#### 7.1.1 **AOC #1 – Agricultural Farmland**

Based on historical data, the Subject Property has been utilized as agricultural farmland since at least 1934 until circa 1980s-1990s. It is possible that herbicides/pesticides have been applied to the farmland over the past century.

#### 7.2 VEC

A VEC is the presence or likely presence of COC vapors in the vadose zone of the Subject Property caused by the release of vapors from contaminated soil or groundwater either on or near the target property. VHB has concluded that a VEC likely does not exist at the Subject Property.

#### 7.3 **HRECs**

A HRECs represent a past release of hazardous substances or petroleum products that has occurred in connection with the Subject Property and has been addressed to the satisfaction of the applicable regulatory authority or authorities and meeting unrestricted use criteria established by the applicable regulatory authority or authorities, without subjecting the Subject Property to any controls (e.g., activity and use limitations).

No HRECs were identified for the Subject Property.

#### 7.4 **De Minimis Conditions**

De minimis conditions represent conditions that generally do not present a threat to human health or the environment and that generally would not be the subject of an enforcement action by the appropriate regulatory agency. VHB identified the following de minimis conditions in connection the Subject Property, and provides the Environmental Professional's rationale for concluding why certain findings would not constitute a REC below.

No de minimis conditions were identified for the Subject Property.

#### **Business Environmental Risks** 7.5

The following business environmental risks represent conditions at the Subject Property that may have an environmentally driven impact on the current or planned use of the Subject Property, but do not constitute RECs or de minimis conditions as defined in the Standard. However, the Environmental Professional views these as potential risks that should be considered when making decisions regarding the Subject Property.

No business environmental risks were identified for the Subject Property.

#### **CT Property Transfer Act Opinion** 7.6

Based on the findings of this Phase I ESA, the Subject Property does not meet the definition of an "Establishment" as defined by the Transfer Act. However, legal counsel is advised to determine if the Subject Property legally does not meet the definition of an "Establishment."

#### 7.7 **Recommendations / Opinions**

Based on the findings of this Phase I ESA, VHB recommends that if earthwork is performed at the Subject Property, then it is our recommendation that the soils are tested for pesticides/herbicides prior to Subject Property redevelopment. The Department of Public Health (DPH) and CTDEEP have become aware of a number of site development projects on former agricultural land in which persistent pesticides remain in soil at concentrations at or in excess of the Connecticut Remediation Standard Regulations (RSRs). While such development projects do not specifically fall under the RSRs, concerns have been raised that the residual pesticides constitute a health risk. If identified, the DPH and CTDEEP have developed specific guidelines for sampling as well as handling guidance related to polluted soil as a result of the application of pesticides.

If pesticide impacts are identified, a Soil Management Plan should be developed based on the redevelopment plan and protective measures are developed, implemented, and maintained if pollution is identified.



# **Data Gaps and Limitations**

Other than those limitations expressly provided in Appendix A and/or specified herein, completion of this Phase I ESA was not subject to significant assumptions, limitations, or exceptions to the Standard.

#### Significant Assumptions, Limitations, Exceptions and Data Gaps. 8.1

VHB identified one data gaps at the Subject Property during the course of this Phase I ESA. The Environmental Professional's assessment as to whether these data gaps are considered significant is outlined below.

Data Gap	Assessment
Vegetation present limiting visibility in select areas of the Subject Property	Based on the information indicating land use at the Site has been agricultural since at least 1934, then became wooded, and no evidence of solid waste was identified during the Subject Property visit, VHB believes that the limited ability to view the surface is not a significant gap.

As described above and when appropriate, these data gaps have been conservatively incorporated into the findings of this report. Should additional data become available, the findings of this report should be reevaluated.



# References/Informational Sources

Environmental Data Resource, Inc. Radius Map Report with GeoCheck, dated June 21, 2023.

Environmental Data Resources, Inc. Aerial Photo Decade Package, dated June 23, 2023.

Environmental Data Resources, Inc. Certified Sanborn Map Report, dated June 21, 2023.

Environmental Data Resources, Inc. Historical Topo Map Report, dated June 21, 2023.

Environmental Data Resources, Inc. City Directory Image Report, dated June 26, 2023.

FEMA Online Viewer: https://hazards-

fema.maps.arcqis.com/apps/webappviewer/index.html?id=8b0adb51996444d4879338b5529aa9cd

Rogers, J., 1985, Bedrock Geological Map of Connecticut, scale 1:125,000.

State of Connecticut Department of Energy and Environmental Protection, 2010, Contour Map, Durham, Connecticut, scale 1:24,000.

State of Connecticut Department of Energy and Environmental Protection, 2009, Surficial Materials, Glacial and Postglacial Deposits, Durham, Connecticut, scale 1:24,000.

State of Connecticut Department of Energy and Environmental Protection, 2018, Water Quality Classifications, Durham, Connecticut, scale 1:24,000.

The Town of Durham Municipal Offices, July 13, 2022.

Interview with Subject Property Owner on July 13, 2023.

Subject Property Reconnaissance on July 13, 2023.

CTDEEP File request on June 29, 2023.



10

# Signature and Qualifications of Environmental **Professional**

Under the supervision of an environmental professional, I declare that I helped perform/prepare various aspects of this report:

Report Preparer:

Neal Hulstein Date: July 19, 2023

New Auste

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

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

**Environmental Professional:** 

Pamela Lind, LEP Date: July 19, 2023

Pamela find



# 11

# **List of Acronyms**

AAI	All Appropriate Inquires	PADS	PCB Activity Database
AST	Aboveground Storage Tank	PCB	Polychlorinated Biphenyl
ASTM	American Society of Testing and Materials	RCRA	Resource Conservation and Recovery Act
COC	Contaminant of Concern	RECs	Recognized Environmental Conditions
CORRACTS	Corrective Action	SEMS	Superfund Enterprise Management
EDR	Environmental Data Resources		System
EPVE	Evaluation of Potential Vapor	TRIS	Toxic Chemical Release Inventory System
Encroachment .	Encroachment	TSCA	Toxic Substance Controls Act
ESA	Environmental Site Assessment	USGS	United States Geological Survey
ESA FIFRA	Federal Insecticide, Fungicide &	USGS UST	United States Geological Survey Underground Storage Tank
	Federal Insecticide, Fungicide &	UST	Underground Storage Tank
FIFRA	Federal Insecticide, Fungicide & Rodenticide Act	UST VEC	Underground Storage Tank  Vapor Encroachment Condition
FIFRA FINDS	Federal Insecticide, Fungicide & Rodenticide Act Facility Indexing System	UST VEC AOC	Underground Storage Tank  Vapor Encroachment Condition  Area of Concern
FIFRA FINDS LLP	Federal Insecticide, Fungicide & Rodenticide Act Facility Indexing System Landowner Liability Protections	UST VEC AOC SCGD	Underground Storage Tank  Vapor Encroachment Condition  Area of Concern  Site Characterization Guidance Document

# **Figures**

## **Figure 1: Subject Property Location Map**

141 Middlefield Road | Durham, Connecticut



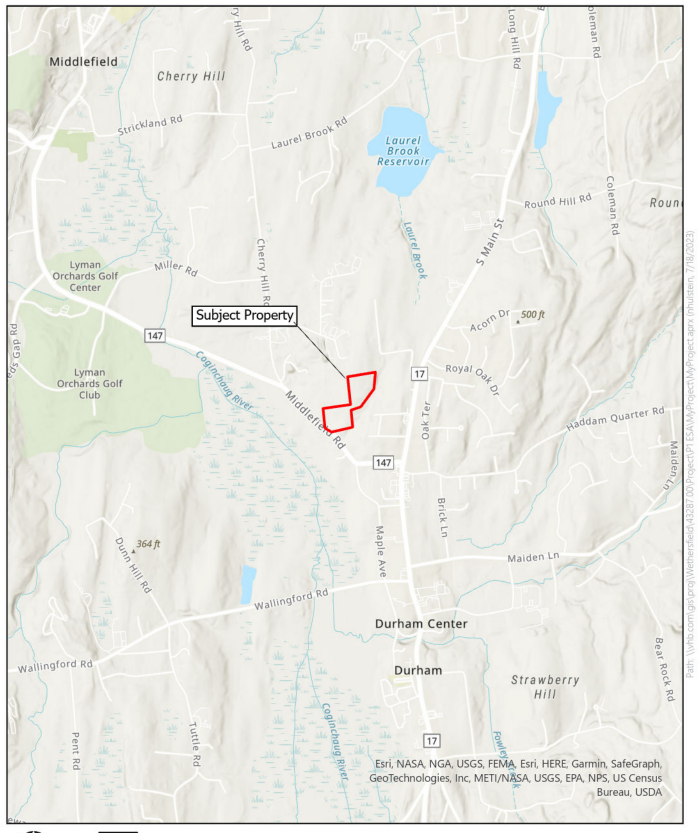


Figure 2: Subject Property Locus Map

141 Middlefield Road | Durham, Connecticut





0 100 200 300 Feet

Source: CTDEEP, Maxar

# Appendix A Limitations

## Limitations

Portion of 141 Middletown Road

Durham, Connecticut

This report has been prepared for the sole and exclusive use of the Client and the Users. It is subject to and issued in connection with the Agreement and the provisions thereof. Any use or reliance upon information provided in this report, without the specific written authorization of the Client and VHB, shall be at the User's sole risk. VHB assumes no liability for use of this report by any person or entity other than the Client or User(s), for which it was prepared. Any potential future user of this document would be subject to VHB approval and such user's reliance on this document would be in accordance with the terms and conditions of the original contract.

In conducting this assessment, VHB has obtained and relied upon information from multiple sources to form certain conclusions regarding potential environmental issues at and in the vicinity of the Subject Property. Except as otherwise noted, no attempt has been made to verify the accuracy or completeness of such information.

The objectives of the assessment described in this report were to assess the physical characteristics of the subject property with respect to overt evidence of past or present use, storage, and/or disposal of oil or hazardous materials, as defined in applicable state and federal environmental laws and regulations, and to gather information regarding current and past operations and environmental conditions at and in the vicinity of the Subject Property.

Where access was denied or conditions obscured, VHB makes no report on such areas.

No attempt has been made to assess the compliance status of any past or present Owner or Operator of the property with any federal, state, or local laws or regulations.

The findings, observations, and conclusions presented in this report are limited by the scope of services outlined in our Agreement, which reflects schedule and budgetary constraints imposed, by the Client for the current phase of environmental assessment. Furthermore, the assessment has been performed in accordance with generally accepted engineering practices and standards set forth in ASTM E 1527-21. No other warranty, expressed or implied, is made.

The assessment presented in this report is based solely upon information gathered to date. Should further environmental or other relevant information be developed at a later date, the Client should bring the information to the attention of VHB as soon as possible. Based upon an evaluation, VHB may modify the report and its conclusions.

The Environmental Data Resources, Inc. (EDR) Radius Map with GeoCheck was conducted under the Notice of Disclaimer/Waiver of Liability included in the summary report.

# Appendix B User-provided Information

# ASTM Phase I Environmental Site Assessment (ESA) E1527-21 User Questionnaire<sup>1</sup>

	Date:	
	Project Name:	Durham Solar Project
	Property Address:	141 Middlefield Road, Durham, Connecticut
	Questionnaire Completed By (Print Name):	
	Signature:	J. Mm. J. Com
	Relationship to the Property:	
	Reason Phase I ESA is Being Performed:	
1.		t the property that are filed or recorded under federal, tribal, state, or
2.	controls that are in place at the site and/or have been file	ed or recorded in a registry under federal, tribal, state, or local law?
3.	related to the property or nearby properties? For examp	t (ESA) Report, do you have any specialized knowledge or experience le, are you involved in the same business as the current or former at you would have specialized knowledge of the chemicals and  If yes, explain:
4.	Does the purchase price being paid for this property refle If you conclude that there is a difference, have you conside believed to be present at the property? Yes No If you answered yes to any of the above questions, explain	dered whether the lower price is because contamination is known or N/A
5.		ainable information about the property that would help the ive of releases or threatened releases? For example, as a User:
	<ul> <li>a) Do you know of any past uses of the property? Yes</li> <li>b) Do you know of specific chemicals that are present of</li> <li>c) Do you know of any spills or other chemical releases</li> <li>d) Do you know of any environmental cleanups that has</li> </ul>	or once were present at the property?  that have taken place at the property?  ve taken place at the property?  Yes No V  No V
	If you answered yes to any of the above questions, explain	Imagery Indicates a farm since the 1990's
6.	As the User of this Phase I Environmental Site Assessmen are there any obvious indicators that point to the present Yes No VIII	
7.	Do you have access to a title search or previous environment Yes No V If yes, please provide.	nental reports or correspondence pertaining to the property?
8.		ok or other financing agency regarding the Phase I ESA (scope, reliance ease provide.

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

# Appendix C Environmental Data Resources, Inc. Database Report

**Durham**Middlefield Road
Durham, CT 06422

Inquiry Number: 7370647.2s

June 21, 2023

# The EDR Radius Map™ Report with GeoCheck®



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

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E1527 - 21), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E2247 - 16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E1528 - 22) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

#### TARGET PROPERTY INFORMATION

#### **ADDRESS**

MIDDLEFIELD ROAD DURHAM, CT 06422

#### **COORDINATES**

Latitude (North): 41.4910320 - 41° 29' 27.71" Longitude (West): 72.6864190 - 72° 41' 11.10"

Universal Tranverse Mercator: Zone 18 UTM X (Meters): 693136.3 UTM Y (Meters): 4595640.0

Elevation: 267 ft. above sea level

#### USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 11738174 DURHAM, CT

Version Date: 2018

North Map: 11738202 MIDDLETOWN, CT

Version Date: 2018

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

Portions of Photo from: 20140721 Source: USDA

#### MAPPED SITES SUMMARY

Target Property Address: MIDDLEFIELD ROAD DURHAM, CT 06422

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
Reg	DURHAM MEADOWS SUPER	281 MAIN ST	NPL, SEMS, CORRACTS, RCRA-TSDF, RCRA-LQG, US	ENGSame	3078, 0.583, SSE
1	XENELIS INDUSTRIAL C	11 OLD INDIAN TRL	CT UST	Higher	760, 0.144, NNW
A2	DORAN MANUFACTURING,	27 PARSON LN	CT UST	Higher	931, 0.176, ESE
A3	PASQUARIELLO ELECTRI	27 PARSONS LN	RCRA-VSQG	Higher	931, 0.176, ESE
A4	W. A. PARSONS CO., D	27 PARSONS LANE	SEMS-ARCHIVE, RCRA NonGen / NLR	Higher	931, 0.176, ESE
A5	W.A. PARSONS CO.	27 PARSONS LANE	CT CPCS	Higher	931, 0.176, ESE
6	SHOP/STORAGE	30 OLD INDIAN TRL	CT UST	Higher	1062, 0.201, NNW
B7	SNET	448 MAIN STREET	CT SDADB	Higher	1098, 0.208, East
B8	DURHAM C.O. #7621	448 MAIN ST	CT UST	Higher	1098, 0.208, East
B9	DURHAM C.O. #7621 (F	448 MAIN STREET	CT LUST	Higher	1098, 0.208, East
B10	W.A. PARSONS COMPANY	442R MAIN STREET	CT CPCS	Higher	1131, 0.214, ESE
B11	W. A. PARSONS CO.	442R MAIN STREET	CT SHWS, CT SDADB, CT CPCS	Higher	1131, 0.214, ESE
12	FAIRFIELD MAINTENANC	TUNXIS HILL ROAD	CT UST	Higher	1239, 0.235, East
13	DURHAM-MIDDLEFIELD S	CHERRY HILL RD AT DU	ODI	Lower	1300, 0.246, NW
C14	DAIRYMART CONVENIENC	384 MAIN STREET	CT CPCS	Lower	1587, 0.301, SE
C15	FAS MART 313	384 MAIN ST	CT LUST, CT VCP, CT PROPERTY, CT SPILLS, CT ENF	Lower	1587, 0.301, SE
C16	CITIZENS BANK	376 MAIN ST.	CT CPCS	Lower	1631, 0.309, SE
C17		376 MAIN ST	CT LUST, CT SPILLS	Lower	1631, 0.309, SE
C18	CITIZEN'S BANK	376 MAIN STREET	CT SDADB	Lower	1631, 0.309, SE
D19	CAROLYN ADAMS COUNTR	356 MAIN STREET	CT LUST, CT SPILLS, CT CPCS	Lower	1821, 0.345, SSE
D20	GRIPPOS	349 MAIN ST	CT LUST, CT MANIFEST	Lower	1982, 0.375, SSE
D21	GRIPPO'S LLC	349 MAIN ST	CT UST, CT CPCS	Lower	1982, 0.375, SSE
22	PAGANETTI WELL DRILL	41 INDUSTRIAL PARK A	CT LUST, CT SPILLS	Higher	2126, 0.403, NNW
E23	GRIPPOS MOBIL	349 MAIN STREET	CT SPILLS, CT SEH	Lower	2164, 0.410, SSE
E24	SHELL FACILITY #1363	336 MAIN STREET	CT LUST, CT SPILLS, CT SEH	Lower	2182, 0.413, SSE
E25	SHELL OIL CO.	MAIN STREET	CT SDADB	Lower	2198, 0.416, SSE

#### TARGET PROPERTY SEARCH RESULTS

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

#### **DATABASES WITH NO MAPPED SITES**

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

#### STANDARD ENVIRONMENTAL RECORDS

Lists of Federal NPL (Superfund) sites				
Proposed National Priority List Sites Federal Superfund Liens				
PL sites				
National Priority List Deletions				
ct to CERCLA removals and CERCLA orders				
Federal Facility Site Information listing				
erators				
RCRA - Small Quantity Generators				
ls / engineering controls registries				
Land Use Control Information System				
Emergency Response Notification System				
fills and solid waste disposal facilities				
List of Landfills/Transfer Stations				
king storage tanks				
Leaking Underground Storage Tanks on Indian Land				
stered storage tanks				
Underground Storage Tank Listing Marine Terminals and Tank Information				

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

State and tribal institutional control / engineering control registries

CT ENG CONTROLS..... Engineering Controls Listing

CT AUL..... ELÜR Sites

Lists of state and tribal voluntary cleanup sites

INDIAN VCP..... Voluntary Cleanup Priority Listing

Lists of state and tribal brownfield sites

CT BROWNFIELDS..... Brownfields Inventory

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

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

Local Lists of Landfill / Solid Waste Disposal Sites

CT SWRCY...... Recycling Facilities

DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations

IHS OPEN DUMPS..... Open Dumps on Indian Land

Local Lists of Hazardous waste / Contaminated Sites

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

CT CDL..... Clandestine Drug Lab Listing

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

Local Land Records

CT LIENS..... Environmental Liens Listing LIENS 2..... CERCLA Lien Information

Records of Emergency Release Reports

Hazardous Materials Information Reporting System

CT SPILLS 90..... SPILLS 90 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

SSTS..... Section 7 Tracking Systems RMP..... Risk Management Plans PADS...... PCB Activity Database System

ICIS...... Integrated Compliance Information 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

FUSRAP..... Formerly Utilized Sites Remedial Action Program

UMTRA..... Uranium Mill Tailings Sites

LEAD SMELTERS..... Lead Smelter Sites

US AIRS...... Aerometric Information Retrieval System Facility Subsystem

US MINES..... Mines Master Index File ABANDONED MINES..... Abandoned Mines

FINDS..... Facility Index System/Facility Registry System

UXO...... Unexploded Ordnance Sites

ECHO..... Enforcement & Compliance History Information DOCKET HWC..... Hazardous Waste Compliance Docket Listing

FUELS PROGRAM..... EPA Fuels Program Registered Listing

PFAS NPL Superfund Sites with PFAS Detections Information PFAS FEDERAL SITES Federal Sites PFAS Information

PFAS TSCA..... PFAS Manufacture and Imports Information

PFAS RCRA MANIFEST..... PFAS Transfers Identified In the RCRA Database Listing

PFAS ATSDR..... PFAS Contamination Site Location Listing PFAS WQP..... Ambient Environmental Sampling for PFAS PFAS NPDES...... Clean Water Act Discharge Monitoring Information

PFAS ECHO..... Facilities in Industries that May Be Handling PFAS Listing PFAS ECHO FIRE TRAINING Facilities in Industries that May Be Handling PFAS Listing PFAS PART 139 AIRPORT ... All Certified Part 139 Airports PFAS Information Listing

AQUEOUS FOAM NRC..... Aqueous Foam Related Incidents Listing

CT PFAS Contamination Site Listing CT AIRS Permitted Air Sources Listing CT ASBESTOS..... Asbestos Notification Listing CT DRYCLEANERS..... Drycleaner Facilities CT LEAD..... Lead Inspection Database

CT LWDS..... Connecticut Leachate and Wastewater Discharge Sites

CT NPDES...... Wastewater Permit Listing

CT UIC...... Underground Injection Control Listing PFAS TRIS..... List of PFAS Added to the TRI MINES MRDS..... Mineral Resources Data System

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

#### **EDR Exclusive Records**

EDR MGP EDR Proprietary Manufactured Gas Plants EDR Hist Auto\_\_\_\_\_ EDR Exclusive Historical Auto Stations

EDR Hist Cleaner..... EDR Exclusive Historical Cleaners

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

#### Exclusive Recovered Govt. Archives

#### **SURROUNDING SITES: SEARCH RESULTS**

Surrounding sites were identified in the following databases.

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

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

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

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

#### STANDARD ENVIRONMENTAL RECORDS

#### Lists of Federal NPL (Superfund) sites

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

A review of the NPL list, as provided by EDR, and dated 04/26/2023 has revealed that there is 1 NPL site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
DURHAM MEADOWS SUPER Cerclis ID:: 100108	281 MAIN ST	SSE 1/2 - 1 (0.583 mi.)	0	8
EPA Id: CTD001452093				

#### Lists of Federal CERCLA sites with NFRAP

SEMS-ARCHIVE: SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for

listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that. based upon available information, the location is not judged to be potential NPL site.

A review of the SEMS-ARCHIVE list, as provided by EDR, and dated 04/26/2023 has revealed that there is 1 SEMS-ARCHIVE site within approximately 0.5 miles of the target property.

<b>Equal/Higher Elevation</b>	Address	Direction / Distance	Map ID	Page
W. A. PARSONS CO., D Site ID: 0100109 EPA Id: CTD001452119	27 PARSONS LANE	ESE 1/8 - 1/4 (0.176 mi.)	A4	66

#### Lists of Federal RCRA facilities undergoing Corrective Action

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

A review of the CORRACTS list, as provided by EDR, and dated 03/06/2023 has revealed that there is 1 CORRACTS site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
DURHAM MEADOWS SUPER	281 MAIN ST	SSE 1/2 - 1 (0.583 mi.)	0	8
EPA ID:: CTD001452093				

#### Lists of Federal RCRA generators

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

A review of the RCRA-VSQG list, as provided by EDR, and dated 03/06/2023 has revealed that there is 1 RCRA-VSQG site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PASQUARIELLO ELECTRI	27 PARSONS LN	ESE 1/8 - 1/4 (0.176 mi.)	A3	64
EPA ID:: CTP000033884				

#### Lists of state- and tribal hazardous waste facilities

CT 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 Protection's Inventory of Hazardous Disposal Sites.

A review of the CT SHWS list, as provided by EDR, and dated 04/23/2010 has revealed that there is 1 CT SHWS site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
W. A. PARSONS CO.	442R MAIN STREET	ESE 1/8 - 1/4 (0.214 mi.)	B11	105
State ID: 127 EPA ID: CTD001452119				

CT SDADB: Site Discovery and Assessment Database.

A review of the CT SDADB list, as provided by EDR, and dated 04/23/2010 has revealed that there are 4 CT SDADB sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SNET Facility Id: 4053	448 MAIN STREET	E 1/8 - 1/4 (0.208 mi.)	B7	98
W. A. PARSONS CO. Facility Id: 127	442R MAIN STREET	ESE 1/8 - 1/4 (0.214 mi.)	B11	105
Lower Elevation	Address	Direction / Distance	Map ID	Page
CITIZEN'S BANK Facility Id: 3082	376 MAIN STREET	SE 1/4 - 1/2 (0.309 mi.)	C18	130
SHELL OIL CO. Facility Id: 2564	MAIN STREET	SSE 1/4 - 1/2 (0.416 mi.)	E25	178

#### Lists of state and tribal leaking storage tanks

CT LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Department of Environmental Protection's Leaking Underground Storage Tank List.

A review of the CT LUST list, as provided by EDR, and dated 03/22/2023 has revealed that there are 7 CT LUST sites within approximately 0.5 miles of the target property.

<b>Equal/Higher Elevation</b>	Address	<b>Direction / Distance</b>	Map ID	Page
DURHAM C.O. #7621 (F LUST ld: 60854	448 MAIN STREET	E 1/8 - 1/4 (0.208 mi.)	B9	102
PAGANETTI WELL DRILL LUST Id: 59402	41 INDUSTRIAL PARK A	NNW 1/4 - 1/2 (0.403 mi.)	22	162
Lower Elevation	Address	Direction / Distance	Map ID	Page
FAS MART 313 LUST Id: 31123	384 MAIN ST	SE 1/4 - 1/2 (0.301 mi.)	C15	112
Not reported	376 MAIN ST	SE 1/4 - 1/2 (0.309 mi.)	C17	124

LUST Id: 29327				
CAROLYN ADAMS COUNTR LUST ld: 31531	356 MAIN STREET	SSE 1/4 - 1/2 (0.345 mi.)	D19	132
GRIPPOS LUST ld: 35585	349 MAIN ST	SSE 1/4 - 1/2 (0.375 mi.)	D20	136
SHELL FACILITY #1363 LUST Id: 59262	336 MAIN STREET	SSE 1/4 - 1/2 (0.413 mi.)	E24	172

#### Lists of state and tribal registered storage tanks

CT 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 Protection's "Town Inventory" UST Listing.

A review of the CT UST list, as provided by EDR, and dated 01/24/2023 has revealed that there are 5 CT UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
XENELIS INDUSTRIAL C Facility Id: 82-1365 Tank Status: Permanently Closed	11 OLD INDIAN TRL	NNW 1/8 - 1/4 (0.144 mi.)	1	54	
DORAN MANUFACTURING, Facility Id: 38-602 Tank Status: Permanently Closed	27 PARSON LN	ESE 1/8 - 1/4 (0.176 mi.)	A2	58	
SHOP/STORAGE Facility Id: 82-9836 Tank Status: Permanently Closed	30 OLD INDIAN TRL	NNW 1/8 - 1/4 (0.201 mi.)	6	96	
DURHAM C.O. #7621 Facility Id: 38-10608 Tank Status: Permanently Closed	448 MAIN ST	E 1/8 - 1/4 (0.208 mi.)	B8	99	
FAIRFIELD MAINTENANC Facility Id: 51-5853 Tank Status: Permanently Closed	TUNXIS HILL ROAD	E 1/8 - 1/4 (0.235 mi.)	12	108	

#### Lists of state and tribal voluntary cleanup sites

CT VCP: Sites involved in the Voluntary Remediation Program.

A review of the CT VCP list, as provided by EDR, and dated 02/09/2023 has revealed that there is 1 CT VCP site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
FAS MART 313	384 MAIN ST	SE 1/4 - 1/2 (0.301 mi.)	C15	112
Status: DEP lead, Form receive	ed post 10/1/95			

#### ADDITIONAL ENVIRONMENTAL RECORDS

#### Local Lists of Landfill / Solid Waste Disposal Sites

ODI: 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.

A review of the ODI list, as provided by EDR, and dated 06/30/1985 has revealed that there is 1 ODI site within approximately 0.5 miles of the target property.

Lower Elevation	Elevation Address		Map ID	Page	
DURHAM-MIDDLEFIELD S	CHERRY HILL RD AT DU	NW 1/8 - 1/4 (0.246 mi.)	13	112	

#### 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 03/06/2023 has revealed that there is 1 RCRA NonGen / NLR site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
W. A. PARSONS CO., D	27 PARSONS LANE	ESE 1/8 - 1/4 (0.176 mi.)	A4	66	
FPA ID.: CTD001452119					

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

A review of the ROD list, as provided by EDR, and dated 04/26/2023 has revealed that there is 1 ROD site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	<b>Direction / Distance</b>	Map ID	Page	
DURHAM MEADOWS SUPER	281 MAIN ST	SSE 1/2 - 1 (0.583 mi.)	0	8	
EPA ID:: CTD001452093					

CT CPCS: A list of Contaminated or Potentially Contaminated Sites within Connecticut. This list represents the "Hazardous Waste Facilities," as defined in Section 22a-134f of the Connecticut General Statutes (CGS). The list contains the following types of sites: Sites listed on the Inventory of Hazardous Waste Disposal Sites; Sites subject to the Property Transfer Act; Sites at which underground storage tanks are known to have leaked; Sites at which hazardous waste subject to the RCRA; Sites that are included in EPA's (CERCLIS); Sites that are the subject of an order issued by the Commissioner of DEP that requires investigation and remediation of a potential or known source of pollution; and Sites that have entered into one of the Department's Voluntary Remediation Programs.

A review of the CT CPCS list, as provided by EDR, and dated 09/01/2022 has revealed that there are 7

CT CPCS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
W.A. PARSONS CO.	27 PARSONS LANE	ESE 1/8 - 1/4 (0.176 mi.)	A5	96
W.A. PARSONS COMPANY	442R MAIN STREET	ESE 1/8 - 1/4 (0.214 mi.)	B10	105
W. A. PARSONS CO.	442R MAIN STREET	ESE 1/8 - 1/4 (0.214 mi.)	B11	105
Lower Elevation	Address	Direction / Distance	Map ID	Page
DAIRYMART CONVENIENC Lust Status: Pending	384 MAIN STREET	SE 1/4 - 1/2 (0.301 mi.)	C14	112
CITIZENS BANK Lust Status: Investigation	376 MAIN ST.	SE 1/4 - 1/2 (0.309 mi.)	C16	124
CAROLYN ADAMS COUNTR Lust Status: Cleanup Initiated	356 MAIN STREET	SSE 1/4 - 1/2 (0.345 mi.)	D19	132
GRIPPO'S LLC Lust Status: Pending	349 MAIN ST	SSE 1/4 - 1/2 (0.375 mi.)	D21	138

CT SEH: The Significant Environmental Hazard Statute is intended to identify and abate short-term risks associated with specific environmental conditions identified in the statute. After abatement of short-term risks (meaning abatement of the significant environmental hazard condition), there may still be potential long-term risks associated with the release. However, a significant environmental hazard can be considered abated under the statute even though potential long-term risks may not have been addressed.

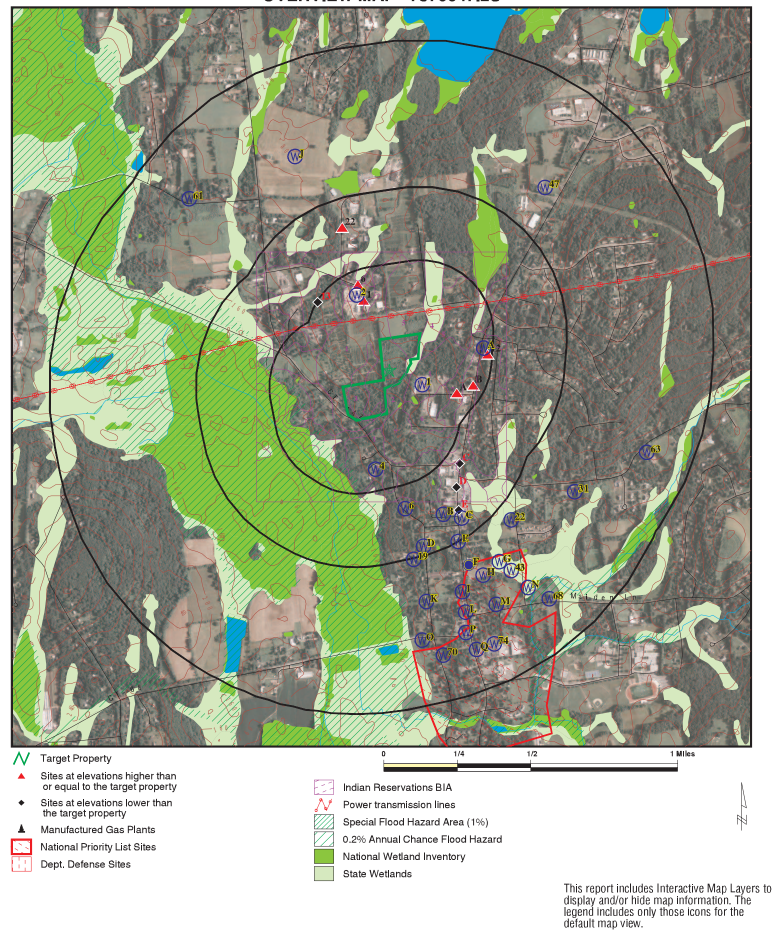
A review of the CT SEH list, as provided by EDR, and dated 12/31/2022 has revealed that there are 2 CT SEH sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
GRIPPOS MOBIL	349 MAIN STREET	SSE 1/4 - 1/2 (0.410 mi.)	E23	168
SHELL FACILITY #1363	336 MAIN STREET	SSE 1/4 - 1/2 (0.413 mi.)	E24	172

Due to poor or inadequate address information, the following sites were not mapped. Count: 10 records.

Site Name	Database(s)
MOBIL STATION	CT LUST, CT CPCS
COUSINS RESTAURANT	CT LUST, CT CPCS
	CT SWF/LF
	CT SWF/LF
	CT SWF/LF
ACKERMAN RESIDENCE	CT LUST
EDWARDS ROAD	CT SDADB
DAIRY MART INC.	CT SDADB
DURHAM/MIDDLEFIELD LANDFILL	CT SDADB
EIS BRAKE PARTS	CT SDADB

# **OVERVIEW MAP - 7370647.2S**



Vanasse Hangen Brustlin, Inc. Neal Hulstein

CLIENT: CONTACT: INQUIRY#: 7370647.2s

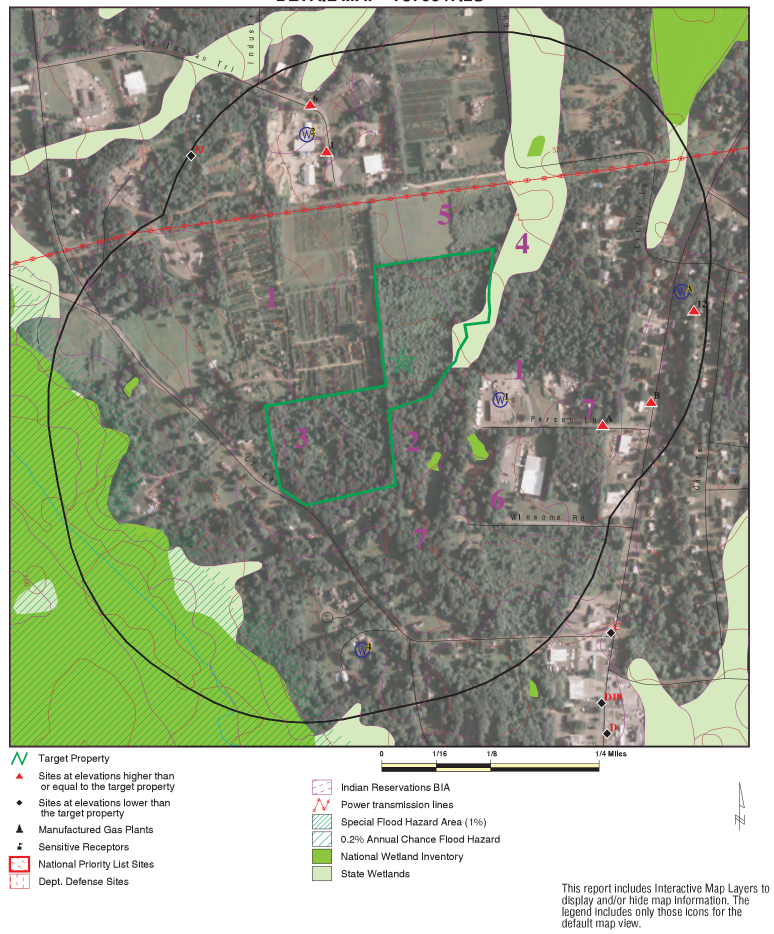
DATE: June 21, 2023 4:37 pm

ADDRESS: Middlefield Road Durham CT 06422 41.491032 / 72.686419 LAT/LONG:

SITE NAME: Durham

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# **DETAIL MAP - 7370647.2S**



DATE: June 21, 2023 4:38 pm

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7370647.2s

Vanasse Hangen Brustlin, Inc. Neal Hulstein

CLIENT: CONTACT:

INQUIRY#:

SITE NAME: Durham

Middlefield Road Durham CT 06422

41.491032 / 72.686419

ADDRESS:

LAT/LONG:

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							
Lists of Federal NPL (Su	perfund) site:	s						
NPL Proposed NPL NPL LIENS	1.000 1.000 1.000		0 0 0	0 0 0	0 0 0	1 0 0	NR NR NR	1 0 0
Lists of Federal Delisted	NPL sites							
Delisted NPL	1.000		0	0	0	0	NR	0
Lists of Federal sites sul CERCLA removals and C		rs						
FEDERAL FACILITY SEMS	0.500 0.500		0	0 0	0	NR NR	NR NR	0 0
Lists of Federal CERCLA	sites with N	FRAP						
SEMS-ARCHIVE	0.500		0	1	0	NR	NR	1
Lists of Federal RCRA fa undergoing Corrective A								
CORRACTS	1.000		0	0	0	1	NR	1
Lists of Federal RCRA To	SD facilities							
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Lists of Federal RCRA ge	enerators							
RCRA-LQG RCRA-SQG RCRA-VSQG	0.250 0.250 0.250		0 0 0	0 0 1	NR NR NR	NR NR NR	NR NR NR	0 0 1
Federal institutional con engineering controls reg								
LUCIS US ENG CONTROLS US INST CONTROLS	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
Lists of state- and tribal hazardous waste facilitie	es							
CT SHWS CT SDADB	1.000 0.500		0 0	1 2	0 2	0 NR	NR NR	1 4
Lists of state and tribal la								
CT SWF/LF	0.500		0	0	0	NR	NR	0
Lists of state and tribal le	eaking storag	je tanks						
CT LUST	0.500		0	1	6	NR	NR	7

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
INDIAN LUST	0.500		0	0	0	NR	NR	0
Lists of state and tribal	registered sto	orage tanks						
FEMA UST CT UST CT AST INDIAN UST	0.250 0.250 0.250 0.250		0 0 0 0	0 5 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 5 0
State and tribal institution control / engineering co.		es						
CT ENG CONTROLS CT AUL	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Lists of state and tribal	voluntary clea	anup sites						
CT VCP INDIAN VCP	0.500 0.500		0 0	0 0	1 0	NR NR	NR NR	1 0
Lists of state and tribal l	brownfield sit	tes						
CT BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONMEN	NTAL 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							
CT SWRCY INDIAN ODI ODI DEBRIS REGION 9 IHS OPEN DUMPS	0.500 0.500 0.500 0.500 0.500		0 0 0 0	0 0 1 0	0 0 0 0	NR NR NR NR NR	NR NR NR NR NR	0 0 1 0
Local Lists of Hazardous Contaminated Sites	s waste /							
US HIST CDL CT CDL US CDL	TP TP TP		NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
Local Land Records								
CT PROPERTY CT LIENS LIENS 2	TP TP TP		NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
Records of Emergency I	Release Repo	orts						
HMIRS CT SPILLS CT SPILLS 90	TP TP TP		NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
Other Ascertainable Rec	cords							
RCRA NonGen / NLR	0.250		0	1	NR	NR	NR	1

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
FUDS	1.000		0	0	0	0	NR	0
DOD	1.000		Ö	Ö	ŏ	Ö	NR	0
SCRD DRYCLEANERS	0.500		0	Ō	Ö	NR	NR	Ö
US FIN ASSUR	TP		NR	NR	NR	NR	NR	0
EPA WATCH LIST	TP		NR	NR	NR	NR	NR	0
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
TSCA	TP		NR	NR	NR	NR	NR	0
TRIS	TP		NR	NR	NR	NR	NR	0
SSTS	TP		NR	NR	NR	NR	NR	0
ROD	1.000		0	0	0	1	NR	1
RMP	TP		NR	NR	NR	NR	NR	0
RAATS	TP		NR	NR	NR	NR	NR	0
PRP	TP		NR	NR	NR	NR	NR	0
PADS	TP		NR	NR	NR	NR	NR	0
ICIS	TP		NR	NR	NR	NR	NR	0
FTTS MLTS	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0
COAL ASH DOE	TP		NR	NR	NR NR	NR	NR	0 0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
PCB TRANSFORMER	TP		NR	NR	NR	NR	NR	0
RADINFO	TP		NR	NR	NR	NR	NR	0
HIST FTTS	TP		NR	NR	NR	NR	NR	0
DOT OPS	TP		NR	NR	NR	NR	NR	0
CONSENT	1.000		0	0	0	0	NR	Ö
INDIAN RESERV	1.000		Ö	Ö	Ö	Ö	NR	Ö
FUSRAP	1.000		Ō	Ö	Ö	Ö	NR	Ö
UMTRA	0.500		0	0	0	NR	NR	0
LEAD SMELTERS	TP		NR	NR	NR	NR	NR	0
US AIRS	TP		NR	NR	NR	NR	NR	0
US MINES	0.250		0	0	NR	NR	NR	0
ABANDONED MINES	0.250		0	0	NR	NR	NR	0
FINDS	TP		NR	NR	NR	NR	NR	0
UXO	1.000		0	0	0	0	NR	0
ECHO	TP		NR	NR	NR	NR	NR	0
DOCKET HWC	TP		NR	NR	NR	NR	NR	0
FUELS PROGRAM	0.250		0	0	NR	NR	NR	0
PFAS NPL	0.250		0	0	NR	NR	NR	0
PFAS FEDERAL SITES	0.250		0	0	NR	NR	NR	0
PFAS TSCA PFAS RCRA MANIFEST	0.250 0.250		0	0	NR NR	NR NR	NR NR	0
	0.050		0	0	NID			0
PFAS ATSDR PFAS WQP	0.250 0.250		0 0	0 0	NR NR	NR NR	NR NR	0 0
PFAS NPDES	0.250		0	0	NR	NR	NR	0
PFAS ECHO	0.250		0	0	NR	NR	NR	0
PFAS ECHO FIRE TRAINI			0	0	NR	NR	NR	0
PFAS PART 139 AIRPOR			0	0	NR	NR	NR	0
AQUEOUS FOAM NRC	0.250		0	Ö	NR	NR	NR	0
CT PFAS	0.250		Ö	Ö	NR	NR	NR	Ö
CT AIRS	TP		NR	NR	NR	NR	NR	Ö
CT ASBESTOS	TP		NR	NR	NR	NR	NR	Ö
CT CPCS	0.500		0	3	4	NR	NR	7

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	<u>1/2 - 1</u>	> 1	Total Plotted
CT DRYCLEANERS	0.250		0	0	NR	NR	NR	0
CT ENF	TP		NR	NR	NR	NR	NR	0
CT Financial Assurance	TP		NR	NR	NR	NR	NR	0
CT LEAD	TP		NR	NR	NR	NR	NR	0
CT LWDS	0.250		0	0	NR	NR	NR	0
CT MANIFEST	0.250		0	0	NR	NR	NR	0
RI MANIFEST	0.250		0	0	NR	NR	NR	0
CT NPDES	TP		NR	NR	NR	NR	NR	0
CT SEH	0.500		0	0	2	NR	NR	2 0
CT UIC	TP		NR	NR	NR	NR	NR	0
PFAS TRIS	0.250		0	0	NR	NR	NR	0
MINES MRDS	0.250		0	0	NR	NR	NR	0
EDR HIGH RISK HISTORICA	AL RECORDS							
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0
EDR Hist Auto	0.125		0	NR	NR	NR	NR	0
EDR Hist Cleaner	0.125		0	NR	NR	NR	NR	0
EDR RECOVERED GOVERN	IMENT ARCHI	VES						
Exclusive Recovered Go	vt. Archives							
CT RGA HWS	TP		NR	NR	NR	NR	NR	0
CT RGA LUST	TP		NR	NR	NR	NR	NR	0
- Totals		0	0	16	15	3	0	34

# NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

MAP FINDINGS Map ID

Direction Distance

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

**NPL DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC** 

**281 MAIN ST** 

SSE DURHAM, CT 06422

1/2-1 3078 ft.

Region

1000358307 CTD001452093 SEMS

PRP

CORRACTS **RCRA-TSDF RCRA-LQG US ENG CONTROLS US INST CONTROLS** 

ROD **RAATS** 

**CT Financial Assurance RI MANIFEST** 

NPL:

EPA Region:

EPA ID: CTD001452093 Site ID: 100108

**DURHAM MEADOWS** Name:

Address: MAIN ST

DURHAM, CT 06422 City, State, Zip:

Federal:

1989-10-04 00:00:00 Final Date:

Latitude: 41.48111 Longitude: -72.681388

Site Score: 33.93999999999998

NAI: Not reported Native American Entity: Not reported

Substance as of 08/2019:

NPL Status: Currently on the Final NPL

Substance ID: Not reported CAS Number: Not reported Not reported Substance: Pathway: Not reported Scoring: Not reported

NPL Status: Currently on the Final NPL

Substance ID: U078 CAS Number: 75-35-4

Substance: DICHLOROETHENE, 1,1-Pathway: **GROUND WATER PATHWAY** 

Scoring:

NPL Status: Currently on the Final NPL

Substance ID: U080 CAS Number: 75-09-2

METHYLENE CHLORIDE Substance: **GROUND WATER PATHWAY** Pathway:

Scoring:

NPL Status: Currently on the Final NPL

Substance ID: U210 CAS Number: 127-18-4

Substance: **TETRACHLOROETHENE** Pathway: **GROUND WATER PATHWAY** 

Scoring: 2

NPL Status: Currently on the Final NPL

Substance ID: U226 CAS Number: 71-55-6

Direction Distance Elevation

ation Site Database(s) EPA ID Number

#### DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC (Continued)

1000358307

**EDR ID Number** 

Substance: TRICHLOROETHANE, 1,1,1-Pathway: GROUND WATER PATHWAY

Scoring: 2

NPL Status: Currently on the Final NPL

Substance ID: U228 CAS Number: 79-01-6

Substance: TRICHLOROETHYLENE (TCE)
Pathway: GROUND WATER PATHWAY

Scoring: 2

#### Summary Details:

Conditions at proposal June 24, 1988): The Durham Meadows Site is in the southern Connecticut town of Durham in Middlesex County. Investigation of the site centers around Merriam Manufacturing Co., which occupies 5 acres on Main Street in Durham. The company was established in 1851 and manufactures metal products such as filing equipment, steel security-bank and safe deposit boxes, tool boxes, and fishing tackle boxes. The manufacturing process generates waste water containing dissolved organic solvents, including trichloroethylene, methylene chloride, 1,1,1-trichloroethane, and 1,1,2,2-tetrachloroethylene, as well as paint waste. The company disposed of waste water and sludges on its property in two unlined and undiked lagoons constructed in 1973. Prior to 1973, waste apparently was disposed of in the septic system, according to the Connecticut Department of Environmental Protection CT DEP). In another area, paint wastes and degreasing solvents werestored in 55-gallon drums on the ground. Some were in poor condition or leaking during a CT DEP inspection in 1981. The company stopped using the lagoons in 1982 and removed the drums in 1983. In 1982, CT DEP detected volatile organic solvents, including trichloroethylene, 1,1,2,2-tetrachloroethylene, 1,1,1-trichloroethane, and methylene chloride in private wells in the Durham area. Such wells are the sole source of drinking water for the 5,600 residents of Durham. CT DEP ordered Merriam Manufacturing to supply bottled water to residents in the vicinity of the site. Approximately 60 residents have been using bottled water since 1983. On January 4, 1983, following an inspection by EPA and CT DEP, EPA issued an Administrative Compliance Order and Assessment of Penalties under Section 3008 of the Resource Conservation and Recovery Act RCRA). The action called for Merriam Manufacturing to correct several violations of State Ha ardous Waste ManagementRegulations. In response, the company removed drums containing ha ardous waste to a facility regulated under RCRA Subtitle C. The site is less than 0.5 mile from the Coginchaug River, which eventually drains into the Connecticut River. A fresh water wetland is within 1,500 feet of the site. EPA is searching for other possible sources of contamination. Status October 4, 1989): EPA emergency staff is sampling the site to determine if a removal action is warrantedat this time.

Category as of 08/2019:

NPL Status: Currently on the Final NPL Category Description: Depth To Aquifer-<= 10 Feet

Category Value:

NPL Status: Currently on the Final NPL

Category Description: Distance To Nearest Population-> 0 And <= 1/4 Mile

Category Value: 1

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

#### **DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC (Continued)**

1000358307

Narratives as of 08/2019:

NPL Name: DURHAM MEADOWS

Site as of 08/2019:

 EPA Region:
 01

 Site ID:
 0100108

 Site Status:
 F

 Federal Site:
 N

Date Deleted: Not reported
Date Finalized: 10/04/89
Date Proposed: 06/24/88

Site Status as of 08/2019:

Proposed Date: 06/24/1988
Final Date: 10/04/1989
Deleted Date: Not reported
NPL Status: Final

Narr:

Site Name: Durham Meadows
Site EPA ID: CTD001452093
Listing Date: 10/4/1989
Site Score: 33.94
Federal Facility Indicator: No

Site List URL: https://semspub.epa.gov/src/document/01/75001287

Site Progress URL: https://cumulis.epa.gov/supercpad/cursites/csitinfo.cfm?id=0100108

Federal Register URL: https://semspub.epa.gov/src/document/11/189633

Site Location URL: https://epa.maps.arcgis.com/apps/webappviewer/index.html?id=33cebcdfdd

1b4c3a8b51d416956c41f1&query=Superfund\_National\_Priorities\_List\_\_NPL\_ Sites\_with\_Status\_Information\_7557,SITE\_EPA\_ID=%27CTD001452093%27

SEMS:

 Site ID:
 0100108

 EPA ID:
 CTD001452093

 Name:
 DURHAM MEADOWS

 Address:
 MAIN ST

 Address 2:
 Not reported

 City, State, Zip:
 DURHAM, CT 06422

 Cong District:
 03

 FIPS Code:
 09007

 Latitude:
 +41.481110

 Longitude:
 -72.681388

FF: N

NPL: Currently on the Final NPL

Non NPL Status: Not reported

SEMS Detail:

 Region:
 01

 Site ID:
 0100108

 EPA ID:
 CTD001452093

 Site Name:
 DURHAM MEADOWS

 NPL:
 F

 FF:
 N

 OU:
 01

Direction
Distance

Elevation Site Database(s) EPA ID Number

#### DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC (Continued)

1000358307

**EDR ID Number** 

Action Code: JF Action Name: ECO RISK

SEQ: 1

 Start Date:
 1997-07-07 04:00:00

 Finish Date:
 2005-06-30 04:00:00

 Qual:
 Not reported

 Current Action Lead:
 EPA Perf In-Hse

 Region:
 01

 Site ID:
 0100108

 EPA ID:
 CTD001452093

 Site Name:
 DURHAM MEADOWS

 NPL:
 F

 FF:
 N

 OU:
 00

 Action Code:
 NF

 Action Name:
 NPL FINL

SEQ:

 Start Date:
 1989-10-04 04:00:00

 Finish Date:
 1989-10-04 04:00:00

 Qual:
 Not reported

 Current Action Lead:
 EPA Perf

 Region:
 01

 Site ID:
 0100108

 EPA ID:
 CTD001452093

 Site Name:
 DURHAM MEADOWS

 NPL:
 F

 FF:
 N

 OU:
 00

 Action Code:
 AR

Action Name: ADMIN REC

SEQ:

 Start Date:
 2005-07-01 04:00:00

 Finish Date:
 2005-07-13 04:00:00

Qual: E
Current Action Lead: EPA Perf

 Region:
 01

 Site ID:
 0100108

 EPA ID:
 CTD001452093

 Site Name:
 DURHAM MEADOWS

 NPL:
 F

 FF:
 N

 OU:
 00

 Action Code:
 SI

 Action Name:
 SI

 SEQ:
 1

Start Date: 1985-09-19 05:00:00 Finish Date: 1985-09-19 05:00:00

Qual: H
Current Action Lead: EPA Perf

 Region:
 01

 Site ID:
 0100108

 EPA ID:
 CTD001452093

 Site Name:
 DURHAM MEADOWS

Direction Distance

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

#### **DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC (Continued)**

1000358307

NPL: F FF: Ν OU: 00 Action Code: MΑ ST COOP Action Name:

SEQ:

Start Date: 1990-09-28 04:00:00 Finish Date: Not reported Qual: Not reported **Current Action Lead: EPA Perf** 

Region: 01 Site ID: 0100108 EPA ID: CTD001452093 Site Name: **DURHAM MEADOWS** 

NPL: FF: Ν OU: 00 Action Code: FΕ Action Name: 5 YEAR

SEQ:

Start Date: 2015-05-12 05:00:00 Finish Date: 2016-09-28 05:00:00 Qual: Not reported EPA Perf Current Action Lead:

Region: 01 0100108 Site ID: EPA ID: CTD001452093 **DURHAM MEADOWS** Site Name:

NPL: FF: Ν OU: 01 Action Code: RA Action Name: RA SEQ:

Start Date: 2010-09-24 04:00:00 Finish Date: 2013-07-12 04:00:00 Qual: Not reported Current Action Lead: EPA Perf

Region: 01 0100108 Site ID: EPA ID: CTD001452093 Site Name: **DURHAM MEADOWS** 

NPL: FF: Ν OU: 01 Action Code: CO Action Name: RI/FS SEQ:

2005-02-28 05:00:00 Start Date: 2005-09-30 04:00:00 Finish Date: Qual: Not reported Current Action Lead: **EPA** Perf

Region: 01

Direction Distance

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

#### **DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC (Continued)**

1000358307

Site ID: 0100108 EPA ID: CTD001452093 Site Name: **DURHAM MEADOWS** 

NPL: FF: Ν OU: 01 Action Code: RD Action Name: RD SEQ:

Start Date: 2006-09-21 04:00:00 Finish Date: 2010-09-24 04:00:00 Not reported Qual: Current Action Lead: EPA Perf

Region: 01 Site ID: 0100108 EPA ID: CTD001452093 Site Name: **DURHAM MEADOWS** 

NPL: FF: Ν OU: 01 Action Code: RO Action Name: ROD SEQ:

Start Date: 2005-09-30 04:00:00 Finish Date: 2005-09-30 04:00:00

Qual: R Current Action Lead: **EPA Perf** 

Region: 01 0100108 Site ID: EPA ID: CTD001452093 Site Name: **DURHAM MEADOWS** 

NPL: FF: Ν OU: 00 Action Code: DS **DISCVRY** Action Name: SEQ:

Start Date: 1981-01-01 05:00:00 Finish Date: 1981-01-01 05:00:00 Qual: Not reported **Current Action Lead: EPA Perf** 

Region: 01 Site ID: 0100108 EPA ID: CTD001452093 **DURHAM MEADOWS** Site Name:

NPL: FF: Ν OU: 00 Action Code: HR HAZRANK Action Name:

SEQ: Start Date:

1988-06-21 04:00:00 Finish Date: 1988-06-21 04:00:00 Qual: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC (Continued)**

1000358307

**EDR ID Number** 

Current Action Lead: EPA Perf

 Region:
 01

 Site ID:
 0100108

 EPA ID:
 CTD001452093

 Site Name:
 DURHAM MEADOWS

 NPL:
 F

 FF:
 N

 OU:
 00

 Action Code:
 RS

Action Name: RV ASSESS

SEQ:

 Start Date:
 1989-07-16 04:00:00

 Finish Date:
 1989-09-29 04:00:00

 Qual:
 Not reported

 Current Action Lead:
 EPA Perf

 Region:
 01

 Site ID:
 0100108

 EPA ID:
 CTD001452093

 Site Name:
 DURHAM MEADOWS

 NPL:
 F

 FF:
 N

 OU:
 00

 Action Code:
 RS

Action Name: RV ASSESS

SEQ:

 Start Date:
 1992-06-25 04:00:00

 Finish Date:
 1992-07-13 04:00:00

 Qual:
 Not reported

 Current Action Lead:
 EPA Perf

 Region:
 01

 Site ID:
 0100108

 EPA ID:
 CTD001452093

 Site Name:
 DURHAM MEADOWS

 NPL:
 F

 FF:
 N

 OU:
 00

 Action Code:
 NP

Action Name: PROPOSED

SEQ: 1

 Start Date:
 1988-06-24 04:00:00

 Finish Date:
 1988-06-24 04:00:00

 Qual:
 Not reported

 Current Action Lead:
 EPA Perf

 Region:
 01

 Site ID:
 0100108

 EPA ID:
 CTD001452093

 Site Name:
 DURHAM MEADOWS

 NPL:
 F

 FF:
 N

 OU:
 00

 Action Code:
 RS

Action Name: RV ASSESS

SEQ: 2

MAP FINDINGS Map ID

Direction Distance

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

#### **DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC (Continued)**

1000358307

Start Date: 1990-07-09 04:00:00 Finish Date: 1990-07-09 04:00:00 Qual: Not reported Current Action Lead: **EPA** Perf

Region: 01 Site ID: 0100108 EPA ID: CTD001452093 Site Name: **DURHAM MEADOWS** 

NPL: FF: Ν OU: 01 Action Code: RD Action Name: RD SEQ:

Start Date: 2012-08-27 05:00:00 Finish Date: 2015-08-18 05:00:00 Qual: Not reported Current Action Lead: **EPA Perf** 

Region: 01 Site ID: 0100108 EPA ID: CTD001452093 Site Name: **DURHAM MEADOWS** 

NPL: FF: Ν OU: 00 Action Code: AR

Action Name: **ADMIN REC** 

SEQ:

Start Date: 2011-06-16 05:00:00 Finish Date: 2011-06-16 05:00:00

Qual: **Current Action Lead: EPA Perf** 

01 Region: Site ID: 0100108 CTD001452093 EPA ID: **DURHAM MEADOWS** Site Name:

NPL: F FF: Ν OU: 01 Action Code: RD Action Name: RD SEQ:

Start Date: 2013-08-29 05:00:00 Finish Date: 2016-09-14 05:00:00 Qual: Not reported EPA Perf **Current Action Lead:** 

01 Region: 0100108 Site ID: CTD001452093 EPA ID: Site Name: **DURHAM MEADOWS** 

NPL: F FF: Ν OU: 01

MAP FINDINGS Map ID

Direction Distance

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

#### **DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC (Continued)**

1000358307

Action Code: TA

TECH ASSIST Action Name:

SEQ: 1

Start Date: 2015-05-11 05:00:00 Finish Date: Not reported Not reported Qual: EPA Perf **Current Action Lead:** 

Region: 01 Site ID: 0100108 EPA ID: CTD001452093 Site Name: **DURHAM MEADOWS** 

NPL: FF: Ν OU: 01 Action Code: RA Action Name: RA SEQ:

2015-09-09 05:00:00 Start Date: Finish Date: Not reported Qual: Not reported Current Action Lead: **EPA** Perf

Region: 01 Site ID: 0100108 EPA ID: CTD001452093 Site Name: **DURHAM MEADOWS** 

NPL: FF: Ν OU: 00 Action Code: FΕ Action Name: 5 YEAR SEQ:

Start Date: 2021-01-27 06:00:00 2021-09-24 05:00:00 Finish Date: Not reported Qual: Current Action Lead: EPA Perf

Region: 01 Site ID: 0100108 EPA ID: CTD001452093 Site Name: **DURHAM MEADOWS** 

NPL: FF: Ν OU: 00 Action Code: AR

ADMIN REC Action Name:

SEQ:

2018-09-12 05:00:00 Start Date: Finish Date: 2018-09-12 05:00:00

Qual:

**Current Action Lead: EPA Perf** 

Region: 01 0100108 Site ID: EPA ID: CTD001452093 Site Name: **DURHAM MEADOWS** 

Direction
Distance

Elevation Site Database(s) EPA ID Number

#### **DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC (Continued)**

1000358307

**EDR ID Number** 

 NPL:
 F

 FF:
 N

 OU:
 01

 Action Code:
 RA

 Action Name:
 RA

 SEQ:
 3

Start Date: 2021-08-19 05:00:00
Finish Date: Not reported
Qual: Not reported
Current Action Lead: EPA Perf

 Region:
 01

 Site ID:
 0100108

 EPA ID:
 CTD001452093

 Site Name:
 DURHAM MEADOWS

 NPL:
 F

 FF:
 N

 OU:
 01

 Action Code:
 RD

 Action Name:
 RD

 SEQ:
 4

Start Date: 2016-04-14 05:00:00
Finish Date: Not reported
Qual: Not reported
Current Action Lead: EPA Perf

 Region:
 01

 Site ID:
 0100108

 EPA ID:
 CTD001452093

 Site Name:
 DURHAM MEADOWS

 NPL:
 F

 FF:
 N

 OU:
 01

 Action Code:
 BD

 Action Name:
 PRP RI/FS

 SEQ:
 1

 Start Date:
 1997-06-30 04:00:00

 Finish Date:
 2005-02-28 05:00:00

 Qual:
 Not reported

 Current Action Lead:
 EPA Ovrsght

 Region:
 01

 Site ID:
 0100108

 EPA ID:
 CTD001452093

 Site Name:
 DURHAM MEADOWS

 NPL:
 F

 FF:
 N

 OU:
 01

 Action Code:
 BF

 Action Name:
 PRP RA

 SEQ:
 1

 Start Date:
 2012-10-02 04:00:00

 Finish Date:
 2019-09-24 05:00:00

 Qual:
 Not reported

 Current Action Lead:
 EPA Ovrsght

Region: 01

Direction
Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

#### **DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC (Continued)**

1000358307

 Site ID:
 0100108

 EPA ID:
 CTD001452093

 Site Name:
 DURHAM MEADOWS

 NPL:
 F

 FF:
 N

 OU:
 01

 Action Code:
 BE

 Action Name:
 PRP RD

 SEQ:
 1

 Start Date:
 2007-07-31 04:00:00

 Finish Date:
 2012-10-02 04:00:00

 Qual:
 Not reported

 Current Action Lead:
 EPA Ovrsght

 Region:
 01

 Site ID:
 0100108

 EPA ID:
 CTD001452093

 Site Name:
 DURHAM MEADOWS

 NPL:
 F

 FF:
 N

 OU:
 00

 Action Code:
 PA

 Action Name:
 PA

 SEQ:
 1

Start Date: 1984-03-01 05:00:00 Finish Date: 1984-09-01 05:00:00

Qual: H
Current Action Lead: St Perf

 Region:
 01

 Site ID:
 0100108

 EPA ID:
 CTD001452093

 Site Name:
 DURHAM MEADOWS

 NPL:
 F

 FF:
 N

 OU:
 01

 Action Code:
 OM

 Action Name:
 OM

 SEQ:
 1

 Start Date:
 2013-07-12 04:00:00

 Finish Date:
 2013-07-30 04:00:00

 Qual:
 Not reported

 Current Action Lead:
 St Perf

CORRACTS:

Name: DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC

Address: 281 MAIN ST
Address 2: Not reported
EPA ID: CTD001452093
Area Name: ENTIRE FACILITY

Corrective Action: RFA COMPLETED-ASSESSMENT WAS A RFA

Actual Date: 19931228
Air Release Indicator: Not reported
Groundwater Release Indicator: Not reported
Soil Release Indicator: Not reported
Surface Water Release Indicator: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

#### **DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC (Continued)**

1000358307

Name: DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC

 Address:
 281 MAIN ST

 Address 2:
 Not reported

 EPA ID:
 CTD001452093

 Area Name:
 ENTIRE FACILITY

Corrective Action: CA PRIORITIZATION-HIGH CA PRIORITY

Actual Date: 19940124
Air Release Indicator: Not reported
Groundwater Release Indicator: Not reported
Soil Release Indicator: Not reported
Surface Water Release Indicator: Not reported

Name: DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC

Address: 281 MAIN ST
Address 2: Not reported
EPA ID: CTD001452093
Area Name: ENTIRE FACILITY

Corrective Action: REFERRED TO A NON-RCRA AUTHORITY-REFERRED TO CERCLA

Actual Date: 19990312

Air Release Indicator: Not reported
Groundwater Release Indicator: Not reported
Soil Release Indicator: Not reported
Surface Water Release Indicator: Not reported

Name: DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC

Address: 281 MAIN ST
Address 2: Not reported
EPA ID: CTD001452093
Area Name: ENTIRE FACILITY

Corrective Action: HUMAN EXPOSURES CONTROLLED DETERMINATION-MORE INFORMATION NEEDED

Actual Date: 19970807

Air Release Indicator: Not reported
Groundwater Release Indicator: Not reported
Soil Release Indicator: Not reported
Surface Water Release Indicator: Not reported

Name: DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC

Address: 281 MAIN ST
Address 2: Not reported
EPA ID: CTD001452093
Area Name: ENTIRE FACILITY

Corrective Action: RELEASE TO GW CONTROLLED DETERMINATION-MORE INFORMATION NEEDED

Actual Date: 19970807

Air Release Indicator: Not reported
Groundwater Release Indicator: Not reported
Soil Release Indicator: Not reported
Surface Water Release Indicator: Not reported

RCRA TSDF:

Treatment Storage and Disposal Type: Storage
Full Enforcement Universe: Not reported

Corrective Action Workload Universe: No

Permit Renewals Workload Universe:

Permit Workload Universe:

Permit Progress Universe:

Post-Closure Workload Universe:

Closure Workload Universe:

Not reported

Not reported

Not reported

Direction Distance

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

#### **DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC (Continued)**

1000358307

Operating TSDF Universe: Not reported Commercial TSD Indicator: No Active Site Fed-Reg Treatment Storage and Disposal Facility: Not reported Active Site Converter Treatment storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Not reported

TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe: No TSDFs Only Subject to CA under Discretionary Auth Universe: Yes

Biennial: List of Years

Year: 2011

Click Here for Biennial Reporting System Data:

RCRA Listings:

Date Form Received by Agency: 20120222

Handler Name: Durham Meadows Superfund Site Merriam Mfg Co Inc Handler Address: 281 MAIN ST Handler City, State, Zip: DURHAM, CT 06422 CTD001452093 EPA ID: Contact Name: ANNI LOUGHLIN

Contact Address: POST OFFICE SQUARE Contact City, State, Zip: BOSTON, MA 02109 Contact Telephone: 617-918-1273 Contact Fax: 617-918-0273

Contact Email: LOUGHLIN.ANNI@EPAMAIL.EPA.GOV

Contact Title: REMEDIAL PROJECT MANAGER US EPA REGION I

EPA Region: Land Type: Private

Federal Waste Generator Description: Large Quantity Generator

Non-Notifier: Not reported Biennial Report Cycle: 2011 Accessibility: Not reported Active Site Indicator: Handler Activities State District Owner: Not reported State District: Not reported Mailing Address: MAIN ST

Mailing City, State, Zip: DURHAM, CT 06422

Owner Name: Estate Of Allan Adams C/O Daniel Pearson

Owner Type: Private

Operator Name: Epa Region I Anni Loughlin, Rpm Operator Type: Federal

Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: Nο **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No Active Site State-Reg Handler:

Federal Facility Indicator: The site is federally-operated

Direction Distance

Elevation Site Database(s) EPA ID Number

#### DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC (Continued)

1000358307

**EDR ID Number** 

Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator:

2018 GPRA Permit Baseline:

2018 GPRA Renewals Baseline:

Not reported
Accomplished
Not on the Baseline

202 GPRA Corrective Action Baseline: No Subject to Corrective Action Universe: Yes Non-TSDFs Where RCRA CA has Been Imposed Universe: No Corrective Action Priority Ranking: Hiah **Environmental Control Indicator:** No Institutional Control Indicator: No Human Exposure Controls Indicator: Nο Groundwater Controls Indicator: No Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required:
Handler Date of Last Change:
Recognized Trader-Importer:
No
Recognized Trader-Exporter:
No
Importer of Spent Lead Acid Batteries:
No
Exporter of Spent Lead Acid Batteries:
No
No

Recycler Activity Without Storage:

Manifest Broker:

Not reported

Not reported

Sub-Part P Indicator: No

Biennial: List of Years

Year: 2011

Click Here for Biennial Reporting System Data:

Hazardous Waste Summary:

Waste Code: D001

Waste Description: Ignitable Waste

Waste Code: F001

Waste Description: The Following Spent Halogenated Solvents Used In Degreasing:

Tetrachloroethylene, Trichlorethylene, Methylene Chloride, 1,1,1-Trichloroethane, Carbon Tetrachloride And Chlorinated

Fluorocarbons; All Spent Solvent Mixtures/Blends Used In Degreasing Containing, Before Use, A Total Of Ten Percent Or More (By Volume) Of One Or More Of The Above Halogenated Solvents Or Those Solvents Listed In F002, F004, And F005; And Still Bottoms From The Recovery Of These

Spent Solvents And Spent Solvent Mixtures.

Waste Code: F002

Waste Description: 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.

Direction Distance

Elevation Site Database(s) EPA ID Number

## DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC (Continued)

1000358307

**EDR ID Number** 

Waste Code: F005

Waste Description: The Following Spent Nonhalogenated Solvents: Toluene, Methyl Ethyl

Ketone, Carbon Disulfide, Isobutanol, Pyridine, Benzene,

2-Ethoxyethanol, And 2-Nitropropane; All Spent Solvent Mixtures/Blends Containing, Before Use, A Total Of Ten Percent Or More (By Volume) Of One Or More Of The Above Nonhalogenated Solvents Or Those Solvents Listed In F001, F002, Or F004; And Still Bottoms From The Recovery Of

These Spent Solvents And Spent Solvent Mixtures.

Waste Code: F017
Waste Description: Not Defined

Waste Code: F018
Waste Description: Not Defined

Waste Code: K078
Waste Description: Not Defined

Waste Code: K079
Waste Description: Not Defined

Waste Code: K081

Waste Description: Not Defined

Waste Code: K082 Waste Description: Not Defined

Waste Code: U154

Waste Description: Methanol (I) (Or) Methyl Alcohol (I)

Waste Code: U159

Waste Description: 2-Butanone (I,T) (Or) Methyl Ethyl Ketone (Mek) (I,T)

Waste Code: U220

Waste Description: Benzene, Methyl- (Or) Toluene

Waste Code: U228

Waste Description: Ethene, Trichloro- (Or) Trichloroethylene

Handler - Owner Operator:

Owner/Operator Indicator: Operator Owner/Operator Name: EPA REGION I ANNI LOUGHLIN, RPM Legal Status: Federal Date Became Current: 20100924 Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: MERRIAM MFG CO INC

Legal Status: Private
Date Became Current: Not reported
Date Ended Current: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC (Continued)**

1000358307

**EDR ID Number** 

Owner/Operator Address: P O BOX J

Owner/Operator City, State, Zip: OPERCITY, CT 99999

Owner/Operator Telephone: 203-349-3496
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: ESTATE OF ALLAN ADAMS C/O DANIEL PEARSON

Legal Status: Private

Date Became Current: 19740101

Date Ended Current: Not reported

Owner/Operator Address: 317 REEDS GAP RD

Owner/Operator City,State,Zip: 317 REEDS GAP RD
NORTHFORD, CT 06472

Owner/Operator Telephone: 860-343-1960
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: ALLAN E ADAMS

Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported BLUE HILLS RD Owner/Operator Address: Owner/Operator City, State, Zip: DURHAM, CT 06422 Owner/Operator Telephone: 203-349-3436 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 19820917

Handler Name: MERRIAM MFG CO INC

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20120222

Handler Name: DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:
Recognized Trader Importer:
Recognized Trader Exporter:
No
Spent Lead Acid Battery Importer:
No
Spent Lead Acid Battery Exporter:
No
Current Record:
Non Storage Recycler Activity:
No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC (Continued)

1000358307

**EDR ID Number** 

Receive Date: 20001215

Handler Name: MERRIAM MFG CO INC

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20080925

Handler Name: MERRIAM MFG CO INC

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 19800714

Handler Name: MERRIAM MFG CO INC

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 332116

NAICS Description: METAL STAMPING

NAICS Code: 333415

NAICS Description: AIR-CONDITIONING AND WARM AIR HEATING EQUIPMENT AND COMMERCIAL AND

INDUSTRIAL REFRIGERATION EQUIPMENT MANUFACTURING

NAICS Code: 337127

NAICS Description: INSTITUTIONAL FURNITURE MANUFACTURING

NAICS Code: 33991

NAICS Description: JEWELRY AND SILVERWARE MANUFACTURING

NAICS Code: 56291

NAICS Description: REMEDIATION SERVICES

MAP FINDINGS Map ID Direction

Distance Elevation Site

Database(s) **EPA ID Number** 

#### **DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC (Continued)**

1000358307

**EDR ID Number** 

Has the Facility Received Notices of Violations:

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: Generators - Pre-transport

Date Violation was Determined: 19930420 Actual Return to Compliance Date: 19970530 Return to Compliance Qualifier: Observed Violation Responsible Agency: State Scheduled Compliance Date: 19941128 Enforcement Identifier: 000 19940830 Date of Enforcement Action: Enforcement Responsible Agency: State **Enforcement Docket Number:** 682 **Enforcement Attorney:** R1 Corrective Action Component: No

Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported **Disposition Status:** Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

WRITTEN INFORMAL **Enforcement Type:** R1RQB Enforcement Responsible Person: Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported Not reported SEP Actual Date: SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: LDR - General Date Violation was Determined: 19900705 Actual Return to Compliance Date: 19901002 Return to Compliance Qualifier: Observed Violation Responsible Agency: State Scheduled Compliance Date: 19901011 Enforcement Identifier: 011 19900911 Date of Enforcement Action: Enforcement Responsible Agency: **EPA Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported

Corrective Action Component: No

Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

#### **DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC (Continued)**

1000358307

**EDR ID Number** 

Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: WRITTEN INFORMAL

Enforcement Responsible Person:

Enforcement Responsible Sub-Organization:

Not reported

Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: Generators - General

Date Violation was Determined: 19930420 Actual Return to Compliance Date: 19970530 Return to Compliance Qualifier: Observed Violation Responsible Agency: State Scheduled Compliance Date: 19941128 Enforcement Identifier: 000 19940830 Date of Enforcement Action: Enforcement Responsible Agency: State **Enforcement Docket Number:** 682 **Enforcement Attorney:** R1 Corrective Action Component:

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: WRITTEN INFORMAL
Enforcement Responsible Person: R1RQB
Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Direction Distance Elevation

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

#### **DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC (Continued)**

1000358307

**EDR ID Number** 

Found Violation: Yes Agency Which Determined Violation: State Violation Short Description: TSD - General Date Violation was Determined: 19871026 Actual Return to Compliance Date: 19930420 Return to Compliance Qualifier: Observed Violation Responsible Agency: State Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported

Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

**Enforcement Type:** Not reported

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported Not reported SEP Defaulted Date: SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: TSD - Financial Requirements

Date Violation was Determined: 19900705 Actual Return to Compliance Date: 19970530 Return to Compliance Qualifier: Observed Violation Responsible Agency: State Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported Not reported **Enforcement Docket Number: Enforcement Attorney:** Not reported Corrective Action Component: Not reported Not reported Appeal Initiated Date: Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Direction Distance Elevation

ance EDR ID Number ation Site Database(s) EPA ID Number

#### **DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC (Continued)**

1000358307

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Not reported Final Count: Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State Violation Short Description: TSD - General Date Violation was Determined: 19860819 Actual Return to Compliance Date: 19900821 Return to Compliance Qualifier: Observed Violation Responsible Agency: State Scheduled Compliance Date: 19870331 Enforcement Identifier: 002 Date of Enforcement Action: 19861104 Enforcement Responsible Agency: State Enforcement Docket Number: Not reported

Enforcement Attorney: Not reported Corrective Action Component: No

Appeal Initiated Date:
Appeal Resolution Date:
Disposition Status Date:
Disposition Status:
Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported
Consent/Final Order Lead Agency: Not reported
Enforcement Type: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Responsible Person: Not reported

Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Distance Elevation

Site Database(s) EPA ID Number

#### **DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC (Continued)**

1000358307

**EDR ID Number** 

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: TSD - Financial Requirements

Date Violation was Determined:

Actual Return to Compliance Date:

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Enforcement Identifier:

Date of Enforcement Action:

Enforcement Responsible Agency:

Not reported

Not reported

Not reported

Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported Not reported SEP Defaulted Date: SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: TSD - Financial Requirements

Date Violation was Determined: 19930420
Actual Return to Compliance Date: 20041207
Return to Compliance Qualifier: Not Resolved
Violation Responsible Agency: State

Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported Not reported **Enforcement Docket Number: Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

Not reported

#### **DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC (Continued)**

1000358307

**EDR ID Number** 

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported Not reported SEP Type: SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Not reported Final Count: Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: TSD - Closure/Post-Closure

Date Violation was Determined: 19900705 Actual Return to Compliance Date: 19970530 Return to Compliance Qualifier: Observed Violation Responsible Agency: State Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Not reported Enforcement Responsible Agency: Enforcement Docket Number: Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported **Disposition Status:** Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Disposition Status Description:

Enforcement Responsible Person: Not reported

Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Elevation Site

Distance

Site Database(s) EPA ID Number

#### **DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC (Continued)**

1000358307

**EDR ID Number** 

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: TSD IS-Manifest/Records/Reporting

Date Violation was Determined: 19930420 Actual Return to Compliance Date: 19970530 Return to Compliance Qualifier: Observed Violation Responsible Agency: State Scheduled Compliance Date: 19941128 Enforcement Identifier: 000 Date of Enforcement Action: 19940830 Enforcement Responsible Agency: State **Enforcement Docket Number:** 682 **Enforcement Attorney:** R1 Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: WRITTEN INFORMAL Enforcement Responsible Person: R1F

Enforcement Responsible Person: R1RQB
Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: LDR - General Date Violation was Determined: 19900705 Actual Return to Compliance Date: 19901002 Return to Compliance Qualifier: Observed Violation Responsible Agency: State Scheduled Compliance Date: 19901011 Enforcement Identifier: 011 Date of Enforcement Action: 19900911 Enforcement Responsible Agency: **EPA Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported

Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Direction Distance Elevation

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

Not reported

Not reported

Not reported

#### **DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC (Continued)**

1000358307

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

WRITTEN INFORMAL **Enforcement Type:** 

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

Final Amount:

Enforcement Identifier:

Final Amount:

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Not reported Final Count:

Found Violation: Yes Agency Which Determined Violation: State Violation Short Description: TSD - General

Date Violation was Determined: 19871026 Actual Return to Compliance Date: 19930420 Return to Compliance Qualifier: Observed Violation Responsible Agency: State Scheduled Compliance Date: Not reported

Date of Enforcement Action: Not reported Not reported Enforcement Responsible Agency: Enforcement Docket Number: Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported **Disposition Status:** Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

**Enforcement Type:** Not reported

Enforcement Responsible Person: Not reported

Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported

MAP FINDINGS Map ID Direction

Distance Elevation

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

Not reported

Not reported

## **DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC (Continued)**

1000358307

**EDR ID Number** 

Found Violation: Yes Agency Which Determined Violation: State Violation Short Description:

TSD - General Date Violation was Determined: 19860819 Actual Return to Compliance Date: 19930420 Return to Compliance Qualifier: Observed Violation Responsible Agency: State Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status:

Consent/Final Order Sequence Number:Not reported

Disposition Status Description:

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

**Enforcement Type:** Not reported

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported Not reported SEP Defaulted Date: SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: TSD - Financial Requirements

Date Violation was Determined: 19900705 Actual Return to Compliance Date: 19970530 Return to Compliance Qualifier: Observed Violation Responsible Agency: State Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported Not reported **Enforcement Docket Number: Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

### **DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC (Continued)**

1000358307

**EDR ID Number** 

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Not reported Final Count: Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: TSD - Container Use and Management

Date Violation was Determined: 19930420 Actual Return to Compliance Date: 19970530 Return to Compliance Qualifier: Observed Violation Responsible Agency: State Scheduled Compliance Date: 19941128 Enforcement Identifier: 000 Date of Enforcement Action: 19940830 Enforcement Responsible Agency: State Enforcement Docket Number: 682 **Enforcement Attorney:** R1 Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: WRITTEN INFORMAL
Enforcement Responsible Person: R1RQB
Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

#### **DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC (Continued)**

1000358307

**EDR ID Number** 

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: TSD - Closure/Post-Closure

Date Violation was Determined: 19900705 Actual Return to Compliance Date: 19970530 Return to Compliance Qualifier: Observed Violation Responsible Agency: State Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported

Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported Not reported SEP Defaulted Date: SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: TSD - Closure/Post-Closure

Date Violation was Determined: 1930420
Actual Return to Compliance Date: 20041207
Return to Compliance Qualifier: Not Resolved
Violation Responsible Agency: State

Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported Not reported **Enforcement Docket Number: Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

#### **DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC (Continued)**

1000358307

**EDR ID Number** 

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported Not reported SEP Type: SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Not reported Final Count: Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: TSD - Closure/Post-Closure

Date Violation was Determined:

Actual Return to Compliance Date:

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Enforcement Identifier:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported Enforcement Responsible Agency: Enforcement Docket Number: Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported **Disposition Status:** Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported

Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Direction Distance Elevation

nce EDR ID Number tition Site Database(s) EPA ID Number

Not reported

#### **DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC (Continued)**

1000358307

Not reported Violation Responsible Agency: Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported **Disposition Status:** Not reported

Consent/Final Order Sequence Number:Not reported

Disposition Status Description:

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported Not reported SEP Type: SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

**Evaluation Action Summary:** 

Evaluation Date: 19930420
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: R1DKS Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: 19970530 Scheduled Compliance Date: 19941128 Not reported Date of Request: Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 19900705
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: R1DC

Direction Distance Elevation

ation Site Database(s) EPA ID Number

#### **DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC (Continued)**

1000358307

**EDR ID Number** 

Evaluation Responsible Sub-Organization:

Actual Return to Compliance Date:

Scheduled Compliance Date:

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 19930420
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: R1DKS Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: 19970530 Scheduled Compliance Date: 19941128 Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 19871026
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported **Evaluation Responsible Sub-Organization:** Not reported Actual Return to Compliance Date: 19930420 Scheduled Compliance Date: Not reported Date of Request: Not reported Not reported Date Response Received: Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 19900705
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: R1DC Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: 19970530 Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 19860819
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Evaluation Responsible Person Identifier:

Evaluation Responsible Sub-Organization:

Actual Return to Compliance Date:

Scheduled Compliance Date:

Date of Request:

Date Response Received:

Not reported

Not reported

Not reported

MAP FINDINGS Map ID Direction

Distance

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

## **DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC (Continued)**

1000358307

Request Agency: Not reported Former Citation: Not reported

**Evaluation Date:** 19930420 Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: R1DKS Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: 20041207 Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

**Evaluation Date:** 19970530 **Evaluation Responsible Agency:** State Found Violation: Yes

COMPLIANCE EVALUATION INSPECTION ON-SITE **Evaluation Type Description:** 

Evaluation Responsible Person Identifier: R1DKS Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: 20041207 Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

**Evaluation Date:** 19930420 Evaluation Responsible Agency: State Found Violation: Yes

**Evaluation Type Description:** COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: R1DKS Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: 19970530 Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

**Evaluation Date:** 19930420 Evaluation Responsible Agency: State Found Violation: Yes

COMPLIANCE EVALUATION INSPECTION ON-SITE **Evaluation Type Description:** 

Evaluation Responsible Person Identifier: R1DKS Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: 19970530 Scheduled Compliance Date: 19941128 Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

**Evaluation Date:** 19900705 Evaluation Responsible Agency: State

Distance Elevation S

n Site Database(s) EPA ID Number

## DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC (Continued)

1000358307

**EDR ID Number** 

Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: R1DC Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: 19901002 Scheduled Compliance Date: 19901011 Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 19871026
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Not reported Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: 19930420 Scheduled Compliance Date: Not reported Not reported Date of Request: Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 19860819
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: 19930420 Scheduled Compliance Date: Not reported Date of Request: Not reported Not reported Date Response Received: Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 19930420
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: R1DKS Evaluation Responsible Sub-Organization: Not reported 19970530 Actual Return to Compliance Date: Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 19930420
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: R1DKS
Evaluation Responsible Sub-Organization: Not reported
Actual Return to Compliance Date: 19970530

Map ID MAP FINDINGS
Direction

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

#### **DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC (Continued)**

1000358307

Scheduled Compliance Date: 19941128
Date of Request: Not reported
Date Response Received: Not reported
Request Agency: Not reported
Former Citation: Not reported

Evaluation Date: 19900705
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: R1DC Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: 19970530 Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 19970530
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: R1DKS Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: 20041207 Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Not reported Former Citation:

Evaluation Date: 19930420
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: R1DKS Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: 20041207 Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 19860822
Evaluation Responsible Agency: State
Found Violation: No

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC (Continued)

1000358307

**EDR ID Number** 

SIte:

Name: DURHAM MEADOWS
Address: MAIN ST
Address 2: Not reported
City, State, Zip: DURHAM, CT 06422

Event Code: Not reported
Action Taken Date: 09/12/2018
EPA ID: CTD001452093

Action Name: Explanation of Significant Differences

Action ID: 2
Operable Unit: 01
Contaminated Media: Soil
Contact Name: Not reported
Contact Telephone: Not reported
Event: Not reported

Federal Facility: N Fiscal Year: 2018

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement: N

Latitude: +41.481110 Longitude: -72.681388

Media:

EPA ID: CTD001452093 Contaminated Media: Groundwater

Action ID: 1
Operable Unit: 01

Action Name: Explanation of Significant Differences

Action Taken Date: 09/13/2011

Event Code: Not reported

Contact Name: Not reported

Contact Telephone: Not reported

Event: Not reported

Federal Facility: N Fiscal Year: 2011

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement: N

 Latitude:
 +41.481110

 Longitude:
 -72.681388

EPA ID: CTD001452093

Contaminated Media: Soil
Action ID: 1
Operable Unit: 01

Action Name: Explanation of Significant Differences

Action Taken Date: 09/13/2011

Event Code: Not reported

Contact Name: Not reported

Contact Telephone: Not reported

Event: Not reported

Federal Facility: N

Fiscal Year: 2011

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement: N

Latitude: +41.481110 Longitude: -72.681388

Direction Distance

Elevation Site Database(s) EPA ID Number

## DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC (Continued)

1000358307

**EDR ID Number** 

EPA ID: CTD001452093 Contaminated Media: Groundwater

Action ID: 2
Operable Unit: 01

Action Name: Explanation of Significant Differences

Action Taken Date: 09/12/2018
Event Code: Not reported
Contact Name: Not reported
Contact Telephone: Not reported
Event: Not reported

Federal Facility: N Fiscal Year: 2018

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement: N

Latitude: +41.481110 Longitude: -72.681388

EPA ID: CTD001452093 Contaminated Media: Groundwater

Action ID: 2
Operable Unit: 01

Action Name: Explanation of Significant Differences

Action Taken Date: 09/12/2018

Event Code: Not reported

Contact Name: Not reported

Contact Telephone: Not reported

Event: Not reported

Federal Facility: N Fiscal Year: 2018

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement: N

Latitude: +41.481110 Longitude: -72.681388

EPA ID: CTD001452093 Contaminated Media: Groundwater

Action ID: 2
Operable Unit: 01

Action Name: Explanation of Significant Differences

Action Taken Date: 09/12/2018

Event Code: Not reported

Contact Name: Not reported

Contact Telephone: Not reported

Event: Not reported

Federal Facility: N

Fiscal Year: 2018

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement:

Latitude: +41.481110 Longitude: -72.681388

EPA ID: CTD001452093

Contaminated Media: Soil
Action ID: 2
Operable Unit: 01

Action Name: Explanation of Significant Differences

Action Taken Date: 09/12/2018

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC (Continued)**

1000358307

**EDR ID Number** 

Event Code:

Contact Name:

Not reported

Contact Telephone:

Event:

Not reported

Not reported

Not reported

Not reported

Not reported

Federal Facility: N Fiscal Year: 2018

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement:

Latitude: +41.481110 Longitude: -72.681388

EPA ID: CTD001452093

Contaminated Media: Soil
Action ID: 1
Operable Unit: 01

Action Name:

Action Taken Date:

Event Code:

Contact Name:

Contact Telephone:

Event:

Not reported

Fiscal Year: 2005

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement:

Latitude: +41.481110 Longitude: -72.681388

EPA ID: CTD001452093

Contaminated Media: Soil Action ID: 1
Operable Unit: 01

Action Name:
Record of Decision
Action Taken Date:
09/30/2005
Event Code:
Not reported
Contact Name:
Not reported
Contact Telephone:
Not reported
Event:
Not reported

Federal Facility: N Fiscal Year: 2005

NPL Status: Currently on the Final NPL

01

Not reported

Superfund Alternative Agreement: N

Operable Unit:

Event:

Latitude: +41.481110 Longitude: -72.681388

EPA ID: CTD001452093
Contaminated Media: Groundwater
Action ID: 1

Action Name: Record of Decision
Action Taken Date: 09/30/2005
Event Code: Not reported
Contact Name: Not reported
Contact Telephone: Not reported

Federal Facility: N Fiscal Year: 2005

MAP FINDINGS Map ID Direction

Distance

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

#### **DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC (Continued)**

1000358307

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement:

Latitude: +41.481110 Longitude: -72.681388

EPA ID: CTD001452093 Contaminated Media: Groundwater

Action ID: Operable Unit: 01

Action Name: Record of Decision 09/30/2005 Action Taken Date: Not reported **Event Code:** Not reported Contact Name: Contact Telephone: Not reported Event: Not reported

Federal Facility: Fiscal Year: 2005

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement:

+41.481110 Latitude: Longitude: -72.681388

EPA ID: CTD001452093

Contaminated Media: Soil Action ID: Operable Unit: 01

Record of Decision Action Name: Action Taken Date: 09/30/2005 Not reported Event Code: Not reported Contact Name: Contact Telephone: Not reported Event: Not reported

Federal Facility: Fiscal Year: 2005

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement:

+41.481110 Latitude: Longitude: -72.681388

EPA ID: CTD001452093 Contaminated Media: Groundwater

Action ID: Operable Unit: 01

Record of Decision Action Name: Action Taken Date: 09/30/2005 Not reported **Event Code:** Contact Name: Not reported Contact Telephone: Not reported Event: Not reported

Federal Facility: Fiscal Year: 2005

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement:

+41.481110 Latitude: Longitude: -72.681388

EPA ID: CTD001452093

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC (Continued)**

1000358307

**EDR ID Number** 

Contaminated Media: Groundwater

Action ID: 1
Operable Unit: 01

Action Name: Record of Decision
Action Taken Date: 09/30/2005
Event Code: Not reported
Contact Name: Not reported
Contact Telephone: Not reported
Event: Not reported

Federal Facility: N Fiscal Year: 2005

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement: N

Latitude: +41.481110 Longitude: -72.681388

US INST CONTROLS:

Name: DURHAM MEADOWS

Address: MAIN ST
Address 2: Not reported
City,State,Zip: DURHAM, CT 06422
EPA ID: CTD001452093
Action Name: Record of Decision

Action ID: 1
Operable Unit: 01

Actual Date: 09/30/2005
Contaminated Media: Groundwater
Event Code: Not reported
Contact Name: Not reported
Contact Telephone: Not reported
Event: Not reported
Federal Facility: N

Fiscal Year: 2005

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement:

Latitude: +41.481110 Longitude: -72.681388

Name: DURHAM MEADOWS

 Address:
 MAIN ST

 Address 2:
 Not reported

 City,State,Zip:
 DURHAM, CT 06422

 EPA ID:
 CTD001452093

Action Name: Record of Decision
Action ID: 1
Operable Unit: 01

Actual Date: 09/30/2005
Contaminated Media: Soil
Event Code: Not reported
Contact Name: Not reported
Contact Telephone: Not reported
Event: Not reported

Federal Facility: N Fiscal Year: 2005

NPL Status: Currently on the Final NPL

Superfund Alternative Agreement: N

Direction Distance

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

#### **DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC (Continued)**

1000358307

**EDR ID Number** 

Latitude: +41.481110 Longitude: -72.681388

ROD:

Name: **DURHAM MEADOWS** 

Address: MAIN ST

City,State,Zip: DURHAM, CT 06422 EPA ID: CTD001452093

RG:

Site ID: 100108 **GOVT ESD** Action: **ENTIRE SITE** Operable Unit Number:

SEQ ID:

Action Completion: 2011-09-13 00:00:00

NPL Status: Final Non NPL Status: Not reported

Name: **DURHAM MEADOWS** 

Address: MAIN ST

DURHAM, CT 06422 City,State,Zip: EPA ID: CTD001452093

RG: Site ID: 100108 **GOVT ESD** Action: **ENTIRE SITE** Operable Unit Number:

SEQ ID:

Action Completion: 2018-09-12 00:00:00

NPL Status: Final Non NPL Status: Not reported

**DURHAM MEADOWS** Name:

Address: MAIN ST

City, State, Zip: DURHAM, CT 06422 EPA ID: CTD001452093 RG:

Site ID: 100108

Action: GOVT ROD for PRP Remedy

Operable Unit Number: **ENTIRE SITE** 

SEQ ID:

Action Completion: 2005-09-30 00:00:00

NPL Status: Final Non NPL Status: Not reported

RAATS:

Entry No:

CTD001452093 Facility ID: Type: Not reported Docket No: 83-1000 01 Region: Issue Date: 04/06/1984 Final Date: 12/29/1982

Consent Agreement/Final Order Status:

Additional: Not reported Action ID: 695 Action: 3008 (A) Violation No: Not reported

Direction Distance

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

#### **DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC (Continued)**

1000358307

Viol No Cited: 1 270.10 Total No Cited: Not reported Reg Type: **CFR** Prop. Penalty: .00 3,060.00 Final Penalty: Total Prop. Penalty: .00

Comments: DATE OF COMPLAINT REFERENCED IN CONSENT AGREEMENT & FINAL ORDER.

Entry No:

Facility ID: CTD001452093 Not reported Type: 83-1000 Docket No: Region: 01 Issue Date: 04/06/1984 12/29/1982 Final Date:

Status: Consent Agreement/Final Order

Additional: Not reported Action ID: 695 Action: 3008 (A) Not reported Violation No: Viol No Cited: 2 25-54CC(C)-27 Total No Cited: Not reported Reg Type: State

Prop. Penalty: Final Penalty: 3,060.00 Total Prop. Penalty: .00

DATE OF COMPLAINT REFERENCED IN CONSENT AGREEMENT & FINAL ORDER. Comments:

Entry No:

CTD001452093 Facility ID: Type: Not reported Docket No: 83-1000 Region: Issue Date: 04/06/1984 Final Date: 12/29/1982

Status: Consent Agreement/Final Order

Additional: Not reported Action ID: 695 3008 (A) Action: Not reported Violation No: 3 25-54CC(C)-38(E) Viol No Cited: Total No Cited: Not reported

Reg Type: State Prop. Penalty:

Final Penalty: 3,060.00 Total Prop. Penalty:

DATE OF COMPLAINT REFERENCED IN CONSENT AGREEMENT & FINAL ORDER. Comments:

Entry No:

CTD001452093 Facility ID: Type: Not reported Docket No: 83-1000 01 Region: 04/06/1984 Issue Date: Final Date: 12/29/1982

Consent Agreement/Final Order Status:

Additional: Not reported

Direction Distance

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

#### **DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC (Continued)**

1000358307

Action ID: 695 Action: 3008 (A) Violation No: Not reported Viol No Cited: 4 25-54CC(C)-31 Not reported Total No Cited: State Reg Type: Prop. Penalty:

Final Penalty: 3,060.00 Total Prop. Penalty: .00

Comments: DATE OF COMPLAINT REFERENCED IN CONSENT AGREEMENT & FINAL ORDER.

Entry No:

Facility ID: CTD001452093 Type: Not reported Docket No: 83-1000 01 Region: Issue Date: 04/06/1984 Final Date: 12/29/1982

Status: Consent Agreement/Final Order

Not reported Additional: Action ID: 695 Action: 3008 (A) Violation No: Not reported

5 25-54CC(C)-30(B)(3) Viol No Cited:

Not reported Total No Cited: Reg Type: State Prop. Penalty: Final Penalty: 3,060.00

Total Prop. Penalty: .00 DATE OF COMPLAINT REFERENCED IN CONSENT AGREEMENT & FINAL ORDER. Comments:

Entry No:

Facility ID: CTD001452093 Type: Not reported Docket No: 83-1000 Region: 01 Issue Date: 04/06/1984 Final Date: 12/29/1982

Consent Agreement/Final Order Status:

Additional: Not reported Action ID: 695 Action: 3008 (A) Not reported Violation No: 1 270.10 Viol No Cited: Total No Cited: Not reported CFR Reg Type: Prop. Penalty: .00 Final Penalty: 3,060.00 Total Prop. Penalty:

DATE OF COMPLAINT REFERENCED IN CONSENT AGREEMENT & FINAL ORDER. Comments:

Entry No:

CTD001452093 Facility ID: Type: Not reported Docket No: 83-1000 Region: 04/06/1984 Issue Date:

Direction Distance

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

#### **DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC (Continued)**

1000358307

Final Date: 12/29/1982

Consent Agreement/Final Order Status:

Additional: Not reported Action ID: 695 3008 (A) Action: Not reported Violation No: Viol No Cited: 2 25-54CC(C)-27 Not reported Total No Cited:

Reg Type: State Prop. Penalty: Final Penalty: 3,060.00 Total Prop. Penalty: .00

Comments: DATE OF COMPLAINT REFERENCED IN CONSENT AGREEMENT & FINAL ORDER.

Entry No:

CTD001452093 Facility ID: Type: Not reported Docket No: 83-1000 Region: 01

04/06/1984 Issue Date: Final Date: 12/29/1982

Consent Agreement/Final Order Status:

Additional: Not reported Action ID: 695 3008 (A) Action: Violation No: Not reported 3 25-54CC(C)-38(E) Viol No Cited:

Total No Cited: Not reported State Reg Type: Prop. Penalty: Final Penalty: 3,060.00 Total Prop. Penalty:

Comments: DATE OF COMPLAINT REFERENCED IN CONSENT AGREEMENT & FINAL ORDER.

Entry No:

Facility ID: CTD001452093 Type: Not reported 83-1000 Docket No: Region: 01 04/06/1984 Issue Date: Final Date: 12/29/1982

Status: Consent Agreement/Final Order

Additional: Not reported Action ID: 695 3008 (A) Action: Not reported Violation No: Viol No Cited: 4 25-54CC(C)-31 Total No Cited: Not reported Reg Type: State

Prop. Penalty: Final Penalty: 3,060.00 Total Prop. Penalty:

DATE OF COMPLAINT REFERENCED IN CONSENT AGREEMENT & FINAL ORDER. Comments:

Entry No:

Facility ID: CTD001452093 Type: Not reported

Direction Distance

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

#### **DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC (Continued)**

1000358307

Docket No: 83-1000 Region: 01 Issue Date: 04/06/1984 Final Date: 12/29/1982

Status: Consent Agreement/Final Order

Additional: Not reported Action ID: 695 Action: 3008 (A) Violation No: Not reported

Viol No Cited: 5 25-54CC(C)-30(B)(3)

Total No Cited: Not reported Reg Type: State Prop. Penalty: 3,060.00 Final Penalty: Total Prop. Penalty:

Comments: DATE OF COMPLAINT REFERENCED IN CONSENT AGREEMENT & FINAL ORDER.

Entry No:

CTD001452093 Facility ID: Not reported Type: Docket No: Not reported 01

Region:

Issue Date: Not reported Final Date: 09/11/1990 Notice of Violation Status: Not reported Additional:

Action ID: 648 Action: Notice of Violation Violation No: Not reported 1 268.7(A)(6) Viol No Cited: Total No Cited: Not reported

Reg Type: **CFR** Prop. Penalty: .00 Final Penalty: .00 Total Prop. Penalty: .00

Comments: Not reported

PRP:

PRP Name: 275 MAIN LLC

281 MAIN STREET ADAMS, ALLAN E. ADAMS, ALLAN E. ADAMS, ALLAN E. ADAMS, ALLAN E. AZTEC INDUSTRIES LLC AZTEC INDUSTRIES LLC

DURHAM MANUFACTURING COMPANY, THE DURHAM MANUFACTURING COMPANY, THE

**ESTATE OF ALLAN E ADAMS ESTATE OF ALLAN E ADAMS** 

FEDERAL HOME LOAN MORTGAGE CORPORATION

Direction Distance

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

#### **DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC (Continued)**

1000358307

MERRIAM MANUFACTURING CO., INC.

Click this hyperlink while viewing on your computer to access 6 additional PRP: record(s) in the EDR Site Report.

CT Financial Assurance 1:

MERRIAM MANUFACTURING CO. INC. Name:

Address: 281 MAIN ST

City,State,Zip: DURHAM, CT 06422

Region:

I.D. NUMBER: CTD001452093

Regulatory Requirement: Closure FA Released: **TRUE** Cost Estimate: \$0.00 Cost Estimate Date: 12/10/2020 Instrument Type: Letter of Credit Value: \$5,000.00 09/05/1989 Effective Date: Expiration/Anniversary Date: Not reported Submission Status: Past - Other Compliant Compliance Status: Issuing Institution: Citytrust

RI MANIFEST:

TSDF Id:

**DURHAM MEADOWS SUPERFUND** Name:

rid040098352

281 MAIN ST Address: City, State, Zip: DURHAM, CT 06422 EPA Id: CTD001452093 **GEN Cert Date:** 9/5/2006 CTF1067119 Manifest Document Number: Waste Description: LOW TCE SOIL

TSDF Name: Northland Environmental Inc.

Qty: 210 WT/Vol Units: TSDF Date: 9/5/2006 Transporter 2 ld: Not reported Item Number: 48593 Transporter 2 Name: Not reported

ENPRO SERVICES, INC. Transporter Name 2:

Transporter EPAID: MAD980670004 Transporter Receipt Date: 9/5/2006 Number Of Containers: Not reported Container Type: F001

Waste Code1: Not reported Waste Code2: Not reported Waste Code3: Not reported Waste Code4: Not reported Waste Code5: Not reported Waste Code6: Not reported Not reported Fee Exempt Code: Comment: Not reported Transporter Name 2: Not reported Company Permit Number: Not reported Year: Not reported Quarter: Not reported Transporter Contact Name: Not reported

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

#### **DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC (Continued)**

1000358307

Transporter Contact Email: Not reported Not reported Filing Date: Total Fee: Not reported Billing Name: Not reported Paid Date: Not reported Paid Time: Not reported Facility Receipt Date: Not reported Not reported Manifest Created Date: Not reported Manifest Updated Date: Not reported

RI MANIFEST:

Transporter Receipt Date: 9/5/2006 **Number Of Containers:** Not reported Container Type: F001 Waste Code1: Not reported Not reported Waste Code2: Not reported Waste Code3: Waste Code4: Not reported Waste Code5: Not reported Waste Code6: Not reported Not reported Comment: Not reported Fee Exempt Code:

TSDF Name: Northland Environmental Inc.

TSDF Id: rid040098352 Transporter Name 2: Not reported Company Permit Number: Not reported Not reported Year: EPA ID: CTD001452093 Manifest Docket Number: CTF1067119 Not reported Quarter: Waste Description: LOW TCE SOIL Transporter Contact Name: Not reported

Quantity: 210

Transporter Contact Email:
WT/Vol Units:
P
Filing Date:
Not reported
Not reported
Not reported

Total Fee: Not reported Number: 48593

Transporter Name: ENPRO SERVICES, INC. Billing Name: Not reported

MAD980670004 Transporter EPA ID: Date Paid: Not reported Time Paid: Not reported 9/5/2006 **GEN Cert Date:** Facility Receipt Date: Not reported Not reported Fee: Transporter 2 Receipt Date: Not reported Manifest Created Date: Not reported TSDF Receipt Date: 9/5/2006 Transporter 2 ID: Not reported Manifest Updated Date: Not reported

Transporter Receipt Date: 9/5/2006
Number Of Containers: Not reported
Container Type: F001
Waste Code1: Not reported

Not reported

Waste Code2:

Direction Distance

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

#### **DURHAM MEADOWS SUPERFUND SITE MERRIAM MFG CO INC (Continued)**

1000358307

Waste Code3: Not reported Not reported Waste Code4: Waste Code5: Not reported Waste Code6: Not reported Comment: Not reported Fee Exempt Code: Not reported

Northland Environmental Inc. TSDF Name:

TSDF Id: rid040098352 Transporter Name 2: Not reported Company Permit Number: Not reported Year: Not reported EPA ID: CTD001452093 CTF1067119 Manifest Docket Number: Quarter: Not reported LOW TCE SOIL Waste Description: Transporter Contact Name: Not reported

Quantity: 210

Transporter Contact Email: Not reported

WT/Vol Units:

Not reported Filing Date: Total Fee: Not reported Item Number: 48593

Transporter Name: ENPRO SERVICES, INC.

Not reported

Billing Name: Not reported MAD980670004 Transporter EPA ID: Date Paid: Not reported Time Paid: Not reported **GEN Cert Date:** 9/5/2006 Facility Receipt Date: Not reported Not reported Fee: Transporter 2 Receipt Date: Not reported Manifest Created Date: Not reported TSDF Receipt Date: 9/5/2006 Transporter 2 ID: Not reported

**XENELIS INDUSTRIAL COMMONS** 

Tank ID:

11 OLD INDIAN TRL MIDDLEFIELD, CT 06455

Manifest Updated Date:

1/8-1/4 0.144 mi. 760 ft.

NNW

UST: Relative: Higher XENELIS INDUSTRIAL COMMONS Name:

Address: 11 OLD INDIAN TRL Actual: Address 2: Not reported 300 ft.

City, State, Zip: MIDDLEFIELD 06455

Facility ID: 82-1365 Substance: Diesel Last Use Date: 07/01/1989

Α1 Closure Status: Tank was Removed From Ground

Compartment ID:

Tank Status: Permanently Closed Secondary Material: Not reported

Tank Material: Asphalt Coated or Bare Steel

Capacity: 2000 CT UST U002172200

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

# XENELIS INDUSTRIAL COMMONS (Continued)

U002172200

**EDR ID Number** 

Install Date: 04/01/1976 Overfill Installed: Not reported Pipe Material: Bare Steel Pipe Mode Description: Not reported Spill Installed: Not reported 41.494628 Latitude: Longitude: -72.688201 Tank Latitude: 41.494628 Tank Longitude: -72.688201

Contact:

Facility ID: 82-1365

Owner Name: XENELIS CONSTRUCTION COMPANY, INC.

Owner Address: 30 OLD INDIAN TRL
Owner Address 2: Not reported
Owner Phone: (203) 347-5823
Owner Phone Ext: Not reported

Owner City/State/Zip: MIDDLEFIELD, CT 064551200

Affiliation Type:

Contact Name:

Contact Title:

Contact Email:

Owner

Not reported

Not reported

Not reported

Facility ID: 82-1365

Owner Name: XENELIS CONSTRUCTION COMPANY, INC.

Owner Address: 30 OLD INDIAN TRL

Owner Address 2: Not reported Owner Phone: Not reported Owner Phone Ext: Not reported

Owner City/State/Zip: MIDDLEFIELD, CT 064551200

Affiliation Type: Registrant
Contact Name: Not reported
Contact Title: Not reported
Contact Email: Not reported

Name: XENELIS INDUSTRIAL COMMONS

Address: 11 OLD INDIAN TRL

Address 2: Not reported

City, State, Zip: MIDDLEFIELD 06455

Facility ID: 82-1365
Substance: Gasoline
Last Use Date: 07/01/1989

Tank ID: B2

Closure Status: Tank was Removed From Ground

Compartment ID: a

Tank Status: Permanently Closed Secondary Material: Not reported

Tank Material: Asphalt Coated or Bare Steel

1000 Capacity: Install Date: 04/01/1976 Overfill Installed: Not reported Bare Steel Pipe Material: Pipe Mode Description: Not reported Spill Installed: Not reported Latitude: 41.494628 Longitude: -72.688201 41.494628 Tank Latitude:

Direction Distance

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

# **XENELIS INDUSTRIAL COMMONS (Continued)**

U002172200

Tank Longitude: -72.688201

Contact:

Facility ID: 82-1365

Owner Name: XENELIS CONSTRUCTION COMPANY, INC.

30 OLD INDIAN TRL Owner Address: Owner Address 2: Not reported Owner Phone: (203) 347-5823 Owner Phone Ext: Not reported

Owner City/State/Zip: MIDDLEFIELD, CT 064551200

Affiliation Type: Owner

Contact Name: Not reported Contact Title: Not reported Contact Email: Not reported

Facility ID: 82-1365

Owner Name: XENELIS CONSTRUCTION COMPANY, INC.

Owner Address: 30 OLD INDIAN TRL Owner Address 2: Not reported Owner Phone: Not reported Owner Phone Ext: Not reported

Owner City/State/Zip: MIDDLEFIELD, CT 064551200

Affiliation Type: Registrant Contact Name: Not reported Contact Title: Not reported Contact Email: Not reported

Name: XENELIS INDUSTRIAL COMMONS

Address: 11 OLD INDIAN TRL

Not reported Address 2:

City,State,Zip: MIDDLEFIELD 06455

Facility ID: 82-1365 Substance: Gasoline Last Use Date: 05/01/1988

Tank ID: C3

Closure Status: Tank was Removed From Ground

Compartment ID:

Tank Status: Permanently Closed

Not reported Secondary Material:

Tank Material: Asphalt Coated or Bare Steel

5000 Capacity: Install Date: 04/01/1980 Overfill Installed: Not reported Pipe Material: Bare Steel Pipe Mode Description: Not reported Spill Installed: Not reported Latitude: 41.494628 Longitude: -72.688201 Tank Latitude: 41.494628 -72.688201 Tank Longitude:

Contact:

Facility ID: 82-1365

XENELIS CONSTRUCTION COMPANY, INC. Owner Name:

Owner Address: 30 OLD INDIAN TRL Owner Address 2: Not reported Owner Phone: (203) 347-5823

Direction Distance

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

# **XENELIS INDUSTRIAL COMMONS (Continued)**

U002172200

Owner Phone Ext: Not reported

MIDDLEFIELD, CT 064551200 Owner City/State/Zip:

Affiliation Type: Owner Contact Name: Not reported Contact Title: Not reported Contact Email: Not reported

Facility ID: 82-1365

Owner Name: XENELIS CONSTRUCTION COMPANY, INC.

Owner Address: 30 OLD INDIAN TRL

Owner Address 2: Not reported Owner Phone: Not reported Owner Phone Ext: Not reported

Owner City/State/Zip: MIDDLEFIELD, CT 064551200

Affiliation Type: Registrant Contact Name: Not reported Contact Title: Not reported Contact Email: Not reported

Name: XENELIS INDUSTRIAL COMMONS

Address: 11 OLD INDIAN TRL

Address 2: Not reported

MIDDLEFIELD 06455 City, State, Zip:

Facility ID: 82-1365 Substance: Gasoline Last Use Date: 05/01/1988

Tank ID: C4

Tank was Removed From Ground Closure Status:

Compartment ID:

Tank Status: Permanently Closed Secondary Material: Not reported

Tank Material: Asphalt Coated or Bare Steel

Capacity: 5000 04/01/1980 Install Date: Overfill Installed: Not reported Pipe Material: Bare Steel Pipe Mode Description: Not reported Not reported Spill Installed: 41.494628 Latitude: -72.688201 Longitude: Tank Latitude: 41.494628 Tank Longitude: -72.688201

Contact:

Facility ID: 82-1365

XENELIS CONSTRUCTION COMPANY, INC. Owner Name:

Owner Address: 30 OLD INDIAN TRL Not reported Owner Address 2: (203) 347-5823 Owner Phone: Owner Phone Ext: Not reported

Owner City/State/Zip: MIDDLEFIELD, CT 064551200

Affiliation Type: Owner Contact Name: Not reported Contact Title: Not reported Contact Email: Not reported

Facility ID: 82-1365

Direction Distance

Elevation Site Database(s) EPA ID Number

# XENELIS INDUSTRIAL COMMONS (Continued)

U002172200

**EDR ID Number** 

Owner Name: XENELIS CONSTRUCTION COMPANY, INC.

Owner Address: 30 OLD INDIAN TRL
Owner Address 2: Not reported
Owner Phone: Not reported
Owner Phone Ext: Not reported

Owner City/State/Zip: MIDDLEFIELD, CT 064551200

Affiliation Type: Registrant
Contact Name: Not reported
Contact Title: Not reported
Contact Email: Not reported

A2 DORAN MANUFACTURING, LLC CT UST U002174700 ESE 27 PARSON LN N/A

ESE 27 PARSON LN 1/8-1/4 DURHAM, CT 06422

0.176 mi.

931 ft. Site 1 of 4 in cluster A

Relative: UST:
Higher Name: DORAN MANUFACTURING, LLC

 Actual:
 Address:
 27 PARSON LN

 307 ft.
 Address 2:
 Not reported

 City,State,Zip:
 DURHAM 06422

 Facility ID:
 38-602

 Substance:
 Gasoline

 Last Use Date:
 08/01/1989

 Tank ID:
 UT-1

Closure Status: Tank was Removed From Ground

Compartment ID: a

Tank Status: Permanently Closed

Secondary Material: Not reported

Tank Material: Asphalt Coated or Bare Steel

Capacity: 500 Install Date: 06/01/1953 Overfill Installed: Not reported Pipe Material: Bare Steel Pipe Mode Description: Not reported Not reported Spill Installed: Latitude: 41.490556 Longitude: -72.684167 Tank Latitude: 41.490556 Tank Longitude: -72.684167

Contact:

Facility ID: 38-602

Owner Name: ROBERT J. DUNBAR
Owner Address: 6 WATERVIEW DR
Owner Address 2: Not reported
Owner Phone: (203) 922-7800
Owner Phone Ext: Not reported

Owner City/State/Zip: SHELTON, CT 064844300

Affiliation Type: Operator
Contact Name: Not reported
Contact Title: Not reported
Contact Email: Not reported

Facility ID: 38-602

Owner Name: 27 PARSONS PROPERTIES, LLC

Direction Distance

Elevation Site Database(s) EPA ID Number

## **DORAN MANUFACTURING, LLC (Continued)**

U002174700

**EDR ID Number** 

Owner Address: 201 DOLPHIN RD
Owner Address 2: Not reported
Owner Phone: (860) 583-1847
Owner Phone Ext: Not reported

Owner City/State/Zip: BRISTOL, CT 060108000

Affiliation Type:

Contact Name:

Contact Title:

Contact Email:

Owner

Not reported

Not reported

Not reported

Facility ID: 38-602

Owner Name: 27 PARSONS PROPERTIES, LLC

Owner Address: 201 DOLPHIN RD
Owner Address 2: Not reported
Owner Phone: Not reported
Owner Phone Ext: Not reported

Owner City/State/Zip: BRISTOL, CT 060108000

Affiliation Type: Registrant
Contact Name: Not reported
Contact Title: Not reported
Contact Email: Not reported

Name: DORAN MANUFACTURING, LLC

Address: 27 PARSON LN
Address 2: Not reported
City, State, Zip: DURHAM 06422

 Facility ID:
 38-602

 Substance:
 Diesel

 Last Use Date:
 08/01/1989

 Tank ID:
 UT-2

Closure Status: Tank was Removed From Ground

Compartment ID: a

Tank Status: Permanently Closed Secondary Material: Not reported

Tank Material: Asphalt Coated or Bare Steel

Capacity: 2000 Install Date: 07/01/1972 Overfill Installed: Not reported Pipe Material: Bare Steel Pipe Mode Description: Not reported Spill Installed: Not reported Latitude: 41.490556 -72.684167 Longitude: Tank Latitude: 41.490556 -72.684167 Tank Longitude:

Contact:

Facility ID: 38-602

Owner Name: ROBERT J. DUNBAR
Owner Address: 6 WATERVIEW DR
Owner Address 2: Not reported
Owner Phone: (203) 922-7800
Owner Phone Ext: Not reported

Owner City/State/Zip: SHELTON, CT 064844300

Affiliation Type: Operator
Contact Name: Not reported
Contact Title: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# **DORAN MANUFACTURING, LLC (Continued)**

U002174700

**EDR ID Number** 

Contact Email: Not reported

Facility ID: 38-602

Owner Name: 27 PARSONS PROPERTIES, LLC

Owner Address: 201 DOLPHIN RD
Owner Address 2: Not reported
Owner Phone: (860) 583-1847
Owner Phone Ext: Not reported

Owner City/State/Zip: BRISTOL, CT 060108000

Affiliation Type:

Contact Name:

Contact Title:

Contact Email:

Owner

Not reported

Not reported

Not reported

Facility ID: 38-602

Owner Name: 27 PARSONS PROPERTIES, LLC

Owner Address: 201 DOLPHIN RD
Owner Address 2: Not reported
Owner Phone: Not reported
Owner Phone Ext: Not reported

Owner City/State/Zip: BRISTOL, CT 060108000

Affiliation Type: Registrant
Contact Name: Not reported
Contact Title: Not reported
Contact Email: Not reported

Name: DORAN MANUFACTURING, LLC

Address: 27 PARSON LN
Address 2: Not reported
City,State,Zip: DURHAM 06422

Facility ID: 38-602

Substance: Heating Oil(on-site consumption)

Last Use Date: 08/01/1989
Tank ID: UT-3

Closure Status: Tank was Removed From Ground

Compartment ID: a

Tank Status: Permanently Closed Secondary Material: Not reported

Tank Material: Asphalt Coated or Bare Steel

Capacity: 10000 Install Date: 05/01/1956 Overfill Installed: Not reported Pipe Material: Bare Steel Pipe Mode Description: Not reported Spill Installed: Not reported Latitude: 41.490556 -72.684167 Longitude: Tank Latitude: 41.490556 Tank Longitude: -72.684167

Contact:

Facility ID: 38-602

Owner Name: ROBERT J. DUNBAR
Owner Address: 6 WATERVIEW DR
Owner Address 2: Not reported
Owner Phone: (203) 922-7800
Owner Phone Ext: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# **DORAN MANUFACTURING, LLC (Continued)**

U002174700

**EDR ID Number** 

Owner City/State/Zip: SHELTON, CT 064844300

Affiliation Type: Operator
Contact Name: Not reported
Contact Title: Not reported
Contact Email: Not reported

Facility ID: 38-602

Owner Name: 27 PARSONS PROPERTIES, LLC

Owner Address: 201 DOLPHIN RD
Owner Address 2: Not reported
Owner Phone: (860) 583-1847
Owner Phone Ext: Not reported

Owner City/State/Zip: BRISTOL, CT 060108000

Affiliation Type:

Contact Name:

Contact Title:

Contact Email:

Owner

Not reported

Not reported

Not reported

Facility ID: 38-602

Owner Name: 27 PARSONS PROPERTIES, LLC

Owner Address: 201 DOLPHIN RD
Owner Address 2: Not reported
Owner Phone: Not reported
Owner Phone Ext: Not reported

Owner City/State/Zip: BRISTOL, CT 060108000

Affiliation Type: Registrant
Contact Name: Not reported
Contact Title: Not reported
Contact Email: Not reported

Name: DORAN MANUFACTURING, LLC

Address: 27 PARSON LN
Address 2: Not reported
City,State,Zip: DURHAM 06422

Facility ID: 38-602

Substance: Heating Oil(on-site consumption)

Last Use Date: 10/01/1986
Tank ID: UT-4

Closure Status: Tank was Removed From Ground

Compartment ID: a

Tank Status: Permanently Closed

Secondary Material: Not reported

Tank Material: Asphalt Coated or Bare Steel

Capacity: 14000 Install Date: 05/01/1964 Overfill Installed: Not reported Pipe Material: Bare Steel Pipe Mode Description: Not reported Spill Installed: Not reported Latitude: 41.490556 Longitude: -72.684167 Tank Latitude: 41.490556 Tank Longitude: -72.684167

Contact:

Facility ID: 38-602

Owner Name: ROBERT J. DUNBAR

Direction Distance

Elevation Site Database(s) EPA ID Number

# **DORAN MANUFACTURING, LLC (Continued)**

U002174700

**EDR ID Number** 

Owner Address: 6 WATERVIEW DR
Owner Address 2: Not reported
Owner Phone: (203) 922-7800
Owner Phone Ext: Not reported

Owner City/State/Zip: SHELTON, CT 064844300

Affiliation Type: Operator
Contact Name: Not reported
Contact Title: Not reported
Contact Email: Not reported

Facility ID: 38-602

Owner Name: 27 PARSONS PROPERTIES, LLC

Owner Address: 201 DOLPHIN RD
Owner Address 2: Not reported
Owner Phone: (860) 583-1847
Owner Phone Ext: Not reported

Owner City/State/Zip: BRISTOL, CT 060108000

Affiliation Type: Owner
Contact Name: Not reported
Contact Title: Not reported
Contact Email: Not reported

Facility ID: 38-602

Owner Name: 27 PARSONS PROPERTIES, LLC

Owner Address: 201 DOLPHIN RD
Owner Address 2: Not reported
Owner Phone: Not reported
Owner Phone Ext: Not reported

Owner City/State/Zip: BRISTOL, CT 060108000

Affiliation Type: Registrant
Contact Name: Not reported
Contact Title: Not reported
Contact Email: Not reported

Name: DORAN MANUFACTURING, LLC

Address: 27 PARSON LN
Address 2: Not reported
City, State, Zip: DURHAM 06422

Facility ID: 38-602

Substance: Heating Oil(on-site consumption)

Last Use Date: 05/01/2004 Tank ID: UT4R1

Closure Status: Tank was Removed From Ground

Compartment ID: a

Tank Status: Permanently Closed

Secondary Material: Not reported

Tank Material: Coated & Cathodically Protected Steel (sti-P3)

Capacity: 8000
Install Date: 10/01/1986
Overfill Installed: Not reported
Pipe Material: Bare Steel

Pipe Mode Description: Cathodically Protected

Spill Installed: Not reported Latitude: 41.490556 Longitude: -72.684167 Tank Latitude: 41.490556

Direction Distance

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

## **DORAN MANUFACTURING, LLC (Continued)**

U002174700

Tank Longitude: -72.684167

Contact:

Facility ID: 38-602

Owner Name: ROBERT J. DUNBAR Owner Address: **6 WATERVIEW DR** Owner Address 2: Not reported Owner Phone: (203) 922-7800 Owner Phone Ext: Not reported

Owner City/State/Zip: SHELTON, CT 064844300

Affiliation Type: Operator Contact Name: Not reported Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-602

Owner Name: 27 PARSONS PROPERTIES, LLC

Owner Address: 201 DOLPHIN RD Owner Address 2: Not reported (860) 583-1847 Owner Phone: Not reported Owner Phone Ext:

Owner City/State/Zip: BRISTOL, CT 060108000

Affiliation Type: Owner Contact Name: Not reported Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-602

27 PARSONS PROPERTIES, LLC Owner Name:

Owner Address: 201 DOLPHIN RD Owner Address 2: Not reported Owner Phone: Not reported Owner Phone Ext: Not reported

BRISTOL, CT 060108000 Owner City/State/Zip:

Affiliation Type: Registrant Contact Name: Not reported Contact Title: Not reported Contact Email: Not reported

DORAN MANUFACTURING, LLC Name:

27 PARSON LN Address: Address 2: Not reported City, State, Zip: **DURHAM 06422** 

Facility ID: 38-602 Substance: Gasoline Last Use Date: 08/01/1989 Tank ID: UT-8

Closure Status: Tank was Removed From Ground

Compartment ID:

Permanently Closed Tank Status: Secondary Material: Not reported

Asphalt Coated or Bare Steel Tank Material:

Capacity: 1000 Install Date: 07/01/1961 Overfill Installed: Not reported Pipe Material: Bare Steel Pipe Mode Description: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# **DORAN MANUFACTURING, LLC (Continued)**

U002174700

**EDR ID Number** 

Spill Installed: Not reported Latitude: 41.490556
Longitude: -72.684167
Tank Latitude: 41.490556
Tank Longitude: -72.684167

Contact:

Facility ID: 38-602

Owner Name: ROBERT J. DUNBAR
Owner Address: 6 WATERVIEW DR
Owner Address 2: Not reported
Owner Phone: (203) 922-7800
Owner Phone Ext: Not reported

Owner City/State/Zip: SHELTON, CT 064844300

Affiliation Type: Operator
Contact Name: Not reported
Contact Title: Not reported
Contact Email: Not reported

Facility ID: 38-602

Owner Name: 27 PARSONS PROPERTIES, LLC

Owner Address: 201 DOLPHIN RD
Owner Address 2: Not reported
Owner Phone: (860) 583-1847
Owner Phone Ext: Not reported

Owner City/State/Zip: BRISTOL, CT 060108000

Affiliation Type: Owner
Contact Name: Not reported
Contact Title: Not reported
Contact Email: Not reported

Facility ID: 38-602

Owner Name: 27 PARSONS PROPERTIES, LLC

Owner Address: 201 DOLPHIN RD
Owner Address 2: Not reported
Owner Phone: Not reported
Owner Phone Ext: Not reported

Owner City/State/Zip: BRISTOL, CT 060108000

Affiliation Type: Registrant
Contact Name: Not reported
Contact Title: Not reported
Contact Email: Not reported

A3 PASQUARIELLO ELECTRIC RCRA-VSQG 1024878221
ESE 27 PARSONS LN CTP000033884

ESE 27 PARSONS LN 1/8-1/4 DURHAM, CT 06422

0.176 mi.

931 ft. Site 2 of 4 in cluster A

Relative: RCRA Listings:

Higher Date Form Received by Agency: 20180926

Actual: Handler Name: Pasquariello Electric
307 ft. Handler Address: 27 PARSONS LN
Handler City,State,Zip: DURHAM, CT 06422
EPA ID: CTP000033884
Contact Name: Not reported

Contact Name: Not reported Contact Address: Not reported

Direction Distance

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

Not reported

# PASQUARIELLO ELECTRIC (Continued)

Operator Type:

1024878221

Contact City, State, Zip: Not reported Contact Telephone: Not reported Not reported Contact Fax: Contact Email: Not reported Contact Title: Not reported

EPA Region: 01

Land Type: Not reported Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

Non-Notifier: Not reported Biennial Report Cycle: Not reported Accessibility: Not reported Active Site Indicator: Handler Activities State District Owner: Not reported State District: Not reported Mailing Address: Not reported Mailing City, State, Zip: Not reported Not reported Owner Name: Owner Type: Not reported Operator Name: Not reported

Short-Term Generator Activity: Yes Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: Nο Small Quantity On-Site Burner Exemption: Nο Smelting Melting and Refining Furnace Exemption: No Underground Injection Control: No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No Active Site State-Reg Handler:

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline

202 GPRA Corrective Action Baseline: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No

Corrective Action Priority Ranking: No NCAPS ranking

**Environmental Control Indicator:** No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported Handler Date of Last Change: 20180926 Recognized Trader-Importer: No

Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No

Direction Distance

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

PASQUARIELLO ELECTRIC (Continued)

1024878221

Recycler Activity Without Storage: No Manifest Broker: No Sub-Part P Indicator: No

Hazardous Waste Summary:

Waste Code: D001

Waste Description: Ignitable Waste

Historic Generators:

20180926 Receive Date:

PASQUARIELLO ELECTRIC Handler Name:

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes Non Storage Recycler Activity: No Electronic Manifest Broker: No

List of NAICS Codes and Descriptions:

NAICS Codes: No NAICS Codes Found

Facility Has Received Notices of Violations:

No Violations Found Violations:

**Evaluation Action Summary:** 

No Evaluations Found **Evaluations:** 

Α4 W. A. PARSONS CO., DIVISION OF DORAN MFG SEMS-ARCHIVE 1000385331 ESE RCRA NonGen / NLR CTD001452119 **27 PARSONS LANE** 

1/8-1/4 DURHAM, CT 06422

0.176 mi.

931 ft. Site 3 of 4 in cluster A

SEMS Archive: Relative:

Higher Site ID: 0100109 EPA ID: CTD001452119 Actual:

Name: PARSONS W A COMPANY, INC. 307 ft.

> Address: 442R MAIN STREET Address 2: Not reported

> City,State,Zip: DURHAM, CT 06422

Cong District: 02 FIPS Code: 09007 FF:

NPL: Not on the NPL

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

SEMS Archive Detail:

Region: 01 Site ID: 0100109 EPA ID: CTD001452119

Direction Distance

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

# W. A. PARSONS CO., DIVISION OF DORAN MFG (Continued)

1000385331

PARSONS W A COMPANY, INC. Site Name:

NPL: Ν FF: Ν OU: 00 Action Code: ٧S Action Name:

ARCH SITE

SEQ:

Start Date: Not reported Finish Date: 1983-03-01 05:00:00 Qual: Not reported **Current Action Lead:** EPA Perf In-Hse

Region: 01 Site ID: 0100109 EPA ID: CTD001452119

PARSONS W A COMPANY, INC. Site Name:

NPL: Ν FF: Ν OU: 00 Action Code: DS **DISCVRY** Action Name:

SEQ:

Start Date: 1981-06-01 04:00:00 Finish Date: 1981-06-01 04:00:00 Qual: Not reported EPA Perf **Current Action Lead:** 

Region: 01 Site ID: 0100109 CTD001452119 EPA ID:

Site Name: PARSONS W A COMPANY, INC.

NPL: Ν FF: Ν OU: 00 Action Code: PΑ Action Name: PΑ SEQ:

Start Date: Not reported 1983-03-01 05:00:00 Finish Date:

Qual: **EPA Perf Current Action Lead:** 

RCRA Listings:

Date Form Received by Agency: 20050923

Handler Name: W. A. Parsons Co., Division Of Doran Mfg

Handler Address: 27 PARSONS LANE Handler City, State, Zip: DURHAM, CT 06422-0160

CTD001452119 EPA ID: WILLIAM DROZDENKO Contact Name: Contact Address: 27 PARSONS LN Contact City, State, Zip: DURHAM, CT 06422 Contact Telephone: 860-349-3417 Contact Fax: Not reported Contact Email: Not reported Contact Title: Not reported

EPA Region: 01 Map ID MAP FINDINGS
Direction

Distance Elevation Site

tion Site Database(s) EPA ID Number

## W. A. PARSONS CO., DIVISION OF DORAN MFG (Continued)

1000385331

**EDR ID Number** 

Land Type: Private

Federal Waste Generator Description: Not a generator, verified

Non-Notifier:

Not reported
Biennial Report Cycle:

Accessibility:

Not reported
Active Site Indicator:

State District Owner:

State District:

Not reported
Not reported
Not reported
Not reported
Postate District:

Not reported
Not reported
Not reported
Not reported
Postate District:

Not reported
Not reported

Mailing City, State, Zip: DURHAM, CT 06422-0160

Owner Name: Dfe Realty First Llc

Owner Type: Private
Operator Name: Not reported
Operator Type: Not reported

Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: Nο Federal Universal Waste: No Active Site State-Reg Handler:

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator: Not reported
2018 GPRA Permit Baseline: Not on the Baseline
2018 GPRA Renewals Baseline: Not on the Baseline

202 GPRA Corrective Action Baseline:

Subject to Corrective Action Universe:

No
Non-TSDFs Where RCRA CA has Been Imposed Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

**Environmental Control Indicator:** No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required:

Handler Date of Last Change:

Recognized Trader-Importer:

Recognized Trader-Exporter:

No

Imported Acid Rettorios:

No

Importer of Spent Lead Acid Batteries:

Exporter of Spent Lead Acid Batteries:

No
Recycler Activity Without Storage:

No re

Recycler Activity Without Storage:

Manifest Broker:

Not reported

Not reported

Sub-Part P Indicator: No

Biennial: List of Years

Year: 2001

Direction Distance Elevation

on Site Database(s) EPA ID Number

### W. A. PARSONS CO., DIVISION OF DORAN MFG (Continued)

1000385331

**EDR ID Number** 

Click Here for Biennial Reporting System Data:

Hazardous Waste Summary:

Waste Code: D001

Waste Description: Ignitable Waste

Waste Code: D035

Waste Description: Methyl Ethyl Ketone

Waste Code: F003

Waste Description: The Following Spent Nonhalogenated Solvents: Xylene, Acetone, Ethyl

Acetate, Ethyl Benzene, Ethyl Ether, Methyl Isobutyl Ketone, N-Butyl

Alcohol, Cyclohexanone, And Methanol; All Spent Solvent
Mixtures/Blends Containing, Before Use, Only The Above Spent
Nonhalogenated Solvents; And All Spent Solvent Mixtures/Blends
Containing, Before Use, One Or More Of The Above Nonhalogenated
Solvents, And A Total Of Ten Percent Or More (By Volume) Of One Or
More Of Those Solvents Listed In F001, F002, F004, And F005; And Still
Bottoms From The Recovery Of These Spent Solvents And Spent Solvent

Mixtures.

Waste Code: F005

Waste Description: The Following Spent Nonhalogenated Solvents: Toluene, Methyl Ethyl

Ketone, Carbon Disulfide, Isobutanol, Pyridine, Benzene,

2-Ethoxyethanol, And 2-Nitropropane; All Spent Solvent Mixtures/Blends Containing, Before Use, A Total Of Ten Percent Or More (By Volume) Of One Or More Of The Above Nonhalogenated Solvents Or Those Solvents Listed In F001, F002, Or F004; And Still Bottoms From The Recovery Of

These Spent Solvents And Spent Solvent Mixtures.

Waste Code: F017

Waste Description: Not Defined

Waste Code: F018

Waste Description: Not Defined

Waste Code: K078

Waste Description: Not Defined

Waste Code: K079
Waste Description: Not Defined

Waste Code: K081
Waste Description: Not Defined

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: DFE REALTY FIRST LLC

Legal Status: Private
Date Became Current: Not reported
Date Ended Current: Not reported
Owner/Operator Address: OWNERSTREET

Owner/Operator City, State, Zip: OWNCERCITY, CT 99999

Owner/Operator Telephone: 960-555-1212
Owner/Operator Telephone Ext: Not reported

Distance Elevation

Site Database(s) EPA ID Number

# W. A. PARSONS CO., DIVISION OF DORAN MFG (Continued)

1000385331

**EDR ID Number** 

Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: DFE REALTY FIRST LLC

Legal Status: Private Date Became Current: 20020517 Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: DORAN MFG LLC

Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported Owner/Operator Address: 27 PARSONS LA Owner/Operator City, State, Zip: DURHAM, CT 06422 Owner/Operator Telephone: 860-349-3417 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: DORAN MFG LLC

Legal Status: Private Date Became Current: 20020517 Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: DFE REALTY FIRST LLC

Legal Status: Private
Date Became Current: Not reported
Date Ended Current: Not reported
Owner/Operator Address: OWNERSTREET

Owner/Operator City, State, Zip: OWNCERCITY, CT 99999

Owner/Operator Telephone: 960-555-1212
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 19801119

Handler Name: DORAN MFG LLC

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No

Direction Distance

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

## W. A. PARSONS CO., DIVISION OF DORAN MFG (Continued)

1000385331

Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20050923

Handler Name: W. A. PARSONS CO., DIVISION OF DORAN MFG Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: Nο Current Record: Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 19800818

Handler Name: DORAN MFG LLC

Federal Waste Generator Description: **Small Quantity Generator** 

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20020329

Handler Name: **DORAN MFG LLC** 

Federal Waste Generator Description: Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20021028

W. A. PARSONS CO., DIVISION OF DORAN MFG Handler Name: Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Distance

Elevation Site Database(s) EPA ID Number

### W. A. PARSONS CO., DIVISION OF DORAN MFG (Continued)

1000385331

**EDR ID Number** 

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 332116

NAICS Description: METAL STAMPING

NAICS Code: 332439

NAICS Description: OTHER METAL CONTAINER MANUFACTURING

Has the Facility Received Notices of Violations:

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: Generators - Pre-transport

Date Violation was Determined: 19960716 Actual Return to Compliance Date: 19961105 Return to Compliance Qualifier: Observed Violation Responsible Agency: State Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person:

Enforcement Responsible Sub-Organization:

Not reported

Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: Generators - Pre-transport

Date Violation was Determined: 19970409
Actual Return to Compliance Date: 20011005
Return to Compliance Qualifier: Documented
Violation Responsible Agency: State

Direction Distance Elevation

on Site Database(s) EPA ID Number

### W. A. PARSONS CO., DIVISION OF DORAN MFG (Continued)

1000385331

**EDR ID Number** 

Scheduled Compliance Date: 19980330
Enforcement Identifier: 000
Date of Enforcement Action: 19980320
Enforcement Responsible Agency: State
Enforcement Docket Number: 832
Enforcement Attorney: R1
Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported
Consent/Final Order Lead Agency: Not reported
Enforcement Type: INITIAL 3008(A) COMPLIANCE
Enforcement Responsible Person: R1CMG
Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: 7625 Paid Amount: 7625 Final Count: Final Amount: 7625

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: Generators - General

19960716 Date Violation was Determined: Actual Return to Compliance Date: 19970409 Return to Compliance Qualifier: Observed Violation Responsible Agency: State Scheduled Compliance Date: 19960926 Enforcement Identifier: 000 19960826 Date of Enforcement Action: Enforcement Responsible Agency: State **Enforcement Docket Number:** 804 **Enforcement Attorney:** R1 Corrective Action Component: No

Appeal Initiated Date:
Appeal Resolution Date:
Disposition Status Date:
Disposition Status:
Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: WRITTEN INFORMAL
Enforcement Responsible Person: R1CG
Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

Distance Elevation

on Site Database(s) EPA ID Number

## W. A. PARSONS CO., DIVISION OF DORAN MFG (Continued)

1000385331

**EDR ID Number** 

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: Generators - Pre-transport

Date Violation was Determined: 19970409 Actual Return to Compliance Date: 20011005 Return to Compliance Qualifier: Documented Violation Responsible Agency: State 19980530 Scheduled Compliance Date: Enforcement Identifier: 000 Date of Enforcement Action: 19980320 Enforcement Responsible Agency: State **Enforcement Docket Number:** 832 **Enforcement Attorney:** R1 Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: INITIAL 3008(A) COMPLIANCE Enforcement Responsible Person: R1CMG Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: 7625 Paid Amount: 7625 Final Count: Final Amount: 7625

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: Generators - Pre-transport

Date Violation was Determined:19960716Actual Return to Compliance Date:20011005Return to Compliance Qualifier:DocumentedViolation Responsible Agency:State

Direction Distance

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

### W. A. PARSONS CO., DIVISION OF DORAN MFG (Continued)

1000385331

Scheduled Compliance Date: 19980530 Enforcement Identifier: 000 Date of Enforcement Action: 19980320 Enforcement Responsible Agency: State **Enforcement Docket Number:** 832 **Enforcement Attorney:** R1 Corrective Action Component: No

Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported INITIAL 3008(A) COMPLIANCE **Enforcement Type:** Enforcement Responsible Person: R1CMG Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: 7625 Paid Amount: 7625 Final Count: Final Amount: 7625

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: Generators - Pre-transport

Date Violation was Determined: 19960716 Actual Return to Compliance Date: 20011005 Return to Compliance Qualifier: Documented Violation Responsible Agency: State Scheduled Compliance Date: 19980330 Enforcement Identifier: 000 19980320 Date of Enforcement Action: Enforcement Responsible Agency: State **Enforcement Docket Number:** 832 **Enforcement Attorney:** R1 Corrective Action Component: No

Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Not reported Consent/Final Order Lead Agency: **Enforcement Type:** INITIAL 3008(A) COMPLIANCE Enforcement Responsible Person: R1CMG Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

## W. A. PARSONS CO., DIVISION OF DORAN MFG (Continued)

1000385331

**EDR ID Number** 

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: 7625 Paid Amount: 7625 Final Count: Final Amount: 7625

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: Generators - Pre-transport

Date Violation was Determined: 19970409 Actual Return to Compliance Date: 20011005 Return to Compliance Qualifier: Documented Violation Responsible Agency: State 19980330 Scheduled Compliance Date: Enforcement Identifier: 000 Date of Enforcement Action: 19980320 Enforcement Responsible Agency: State **Enforcement Docket Number:** 832 **Enforcement Attorney:** R1 Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: INITIAL 3008(A) COMPLIANCE Enforcement Responsible Person: R1CMG Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: 7625 Paid Amount: 7625 Final Count: Final Amount: 7625

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: Generators - Pre-transport

Date Violation was Determined: 19970409
Actual Return to Compliance Date: 20011005
Return to Compliance Qualifier: Documented
Violation Responsible Agency: State

Direction Distance Elevation

n Site Database(s) EPA ID Number

## W. A. PARSONS CO., DIVISION OF DORAN MFG (Continued)

1000385331

**EDR ID Number** 

Scheduled Compliance Date: 19980520
Enforcement Identifier: 000
Date of Enforcement Action: 19980320
Enforcement Responsible Agency: State
Enforcement Docket Number: 832
Enforcement Attorney: R1
Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported
Consent/Final Order Lead Agency: Not reported
Enforcement Type: INITIAL 3008(A) COMPLIANCE
Enforcement Responsible Person: R1CMG
Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: 7625 Paid Amount: 7625 Final Count: Final Amount: 7625

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: Generators - Pre-transport

Date Violation was Determined: 19970409 Actual Return to Compliance Date: 20011005 Return to Compliance Qualifier: Documented Violation Responsible Agency: State Scheduled Compliance Date: 19980520 Enforcement Identifier: 000 19980320 Date of Enforcement Action: Enforcement Responsible Agency: State **Enforcement Docket Number:** 832 **Enforcement Attorney:** R1 Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: INITIAL 3008(A) COMPLIANCE Enforcement Responsible Person: R1CMG Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

Direction Distance Elevation

ce EDR ID Number ion Site Database(s) EPA ID Number

## W. A. PARSONS CO., DIVISION OF DORAN MFG (Continued)

1000385331

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: 7625 Paid Amount: 7625 Final Count: Final Amount: 7625

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: Generators - Pre-transport

Date Violation was Determined: 20020515 Actual Return to Compliance Date: 20020912 Return to Compliance Qualifier: Documented Violation Responsible Agency: State 20020913 Scheduled Compliance Date: Enforcement Identifier: 001 20020809 Date of Enforcement Action: Enforcement Responsible Agency: State

Enforcement Docket Number: Wswdh02111
Enforcement Attorney: Not reported

Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: WRITTEN INFORMAL
Enforcement Responsible Person: SLBCT
Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: Generators - Pre-transport

Date Violation was Determined: 20020515
Actual Return to Compliance Date: 20021031
Return to Compliance Qualifier: Documented
Violation Responsible Agency: State

Direction Distance

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

## W. A. PARSONS CO., DIVISION OF DORAN MFG (Continued)

1000385331

Scheduled Compliance Date: 20020913 Enforcement Identifier: 001 Date of Enforcement Action: 20020809 Enforcement Responsible Agency: State **Enforcement Docket Number:** Wswdh02111 **Enforcement Attorney:** Not reported Corrective Action Component: No

Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

**Enforcement Type:** WRITTEN INFORMAL Enforcement Responsible Person: **SLBCT** Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported Not reported SEP Defaulted Date: SEP Type: Not reported Not reported SEP Type Description: Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: Generators - General

19960716 Date Violation was Determined: Actual Return to Compliance Date: 19961105 Return to Compliance Qualifier: Observed Violation Responsible Agency: State Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Not reported Enforcement Responsible Agency: **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported Not reported Corrective Action Component: Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Not reported Consent/Final Order Lead Agency:

**Enforcement Type:** Not reported

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## W. A. PARSONS CO., DIVISION OF DORAN MFG (Continued)

1000385331

**EDR ID Number** 

SEP Expenditure Amount: Not reported Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: Generators - Records/Reporting

Date Violation was Determined: 20020515 Actual Return to Compliance Date: 20021031 Return to Compliance Qualifier: Documented Violation Responsible Agency: State 20020913 Scheduled Compliance Date: Enforcement Identifier: 001 Date of Enforcement Action: 20020809 Enforcement Responsible Agency: State

Enforcement Docket Number: Wswdh02111
Enforcement Attorney: Not reported

Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: WRITTEN INFORMAL
Enforcement Responsible Person: SLBCT
Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: Generators - Pre-transport

Date Violation was Determined: 19960716
Actual Return to Compliance Date: 20011005
Return to Compliance Qualifier: Documented
Violation Responsible Agency: State

Direction Distance Elevation

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

## W. A. PARSONS CO., DIVISION OF DORAN MFG (Continued)

1000385331

Scheduled Compliance Date: 19980330 Enforcement Identifier: 000 Date of Enforcement Action: 19980320 Enforcement Responsible Agency: State **Enforcement Docket Number:** 832 **Enforcement Attorney:** R1 Corrective Action Component: No

Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported INITIAL 3008(A) COMPLIANCE **Enforcement Type:** Enforcement Responsible Person: R1CMG Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported Not reported SEP Defaulted Date: SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: 7625 Paid Amount: 7625 Final Count: Final Amount: 7625

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: Generators - Pre-transport

Date Violation was Determined: 20020515 Actual Return to Compliance Date: 20020912 Return to Compliance Qualifier: Documented Violation Responsible Agency: State 20020913 Scheduled Compliance Date: Enforcement Identifier: 001 20020809 Date of Enforcement Action: Enforcement Responsible Agency: State Wswdh02111 **Enforcement Docket Number:** 

**Enforcement Attorney:** Not reported

Corrective Action Component: No

Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported **Enforcement Type:** WRITTEN INFORMAL Enforcement Responsible Person: SLBCT Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

Direction Distance Elevation

ation Site Database(s) EPA ID Number

# W. A. PARSONS CO., DIVISION OF DORAN MFG (Continued)

1000385331

**EDR ID Number** 

SEP Expenditure Amount: Not reported Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: Generators - Pre-transport

Date Violation was Determined:

Actual Return to Compliance Date:

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Scheduled Compliance Date:

Enforcement Identifier:

20020913

Enforcement Identifier: 001

Date of Enforcement Action: 20020809

Enforcement Responsible Agency: State

Enforcement Docket Number: Wswdh02111

Enforcement Attorney: Not reported

Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: WRITTEN INFORMAL
Enforcement Responsible Person: SLBCT
Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: Generators - Pre-transport

Date Violation was Determined: 19960716
Actual Return to Compliance Date: 19970409
Return to Compliance Qualifier: Observed
Violation Responsible Agency: State

Direction Distance Elevation

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

## W. A. PARSONS CO., DIVISION OF DORAN MFG (Continued)

1000385331

**EDR ID Number** 

Scheduled Compliance Date: 19960926 Enforcement Identifier: 000 19960826 Date of Enforcement Action: Enforcement Responsible Agency: State **Enforcement Docket Number:** 804 **Enforcement Attorney:** R1 Corrective Action Component: No

Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

**Enforcement Type:** WRITTEN INFORMAL Enforcement Responsible Person: R1CG Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported Not reported SEP Defaulted Date: SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: No

Agency Which Determined Violation: Not reported Violation Short Description: Not reported Not reported Date Violation was Determined: Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Not reported Enforcement Responsible Agency: **Enforcement Docket Number:** Not reported Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Not reported Disposition Status Description: Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Not reported Consent/Final Order Lead Agency:

**Enforcement Type:** Not reported

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

### W. A. PARSONS CO., DIVISION OF DORAN MFG (Continued)

1000385331

**EDR ID Number** 

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported Not reported SEP Actual Date: SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: Generators - General

Date Violation was Determined: 20020515 Actual Return to Compliance Date: 20021031 Return to Compliance Qualifier: Documented Violation Responsible Agency: State 20020913 Scheduled Compliance Date: Enforcement Identifier: 001 20020809 Date of Enforcement Action: Enforcement Responsible Agency: State

Enforcement Docket Number: Wswdh02111
Enforcement Attorney: Not reported

Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: WRITTEN INFORMAL
Enforcement Responsible Person: SLBCT
Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: Generators - Pre-transport

Date Violation was Determined: 19960716
Actual Return to Compliance Date: 20011005
Return to Compliance Qualifier: Documented
Violation Responsible Agency: State

Direction Distance

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

## W. A. PARSONS CO., DIVISION OF DORAN MFG (Continued)

1000385331

Scheduled Compliance Date: 19980530 Enforcement Identifier: 000 Date of Enforcement Action: 19980320 Enforcement Responsible Agency: State **Enforcement Docket Number:** 832 **Enforcement Attorney:** R1 Corrective Action Component: No

Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported INITIAL 3008(A) COMPLIANCE **Enforcement Type:** Enforcement Responsible Person: R1CMG Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: 7625 Paid Amount: 7625 Final Count: Final Amount: 7625

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: Generators - General

19960716 Date Violation was Determined: Actual Return to Compliance Date: 19970409 Return to Compliance Qualifier: Observed Violation Responsible Agency: State Scheduled Compliance Date: 19960926 Enforcement Identifier: 000 19960826 Date of Enforcement Action: Enforcement Responsible Agency: State **Enforcement Docket Number:** 804 **Enforcement Attorney:** R1 Corrective Action Component: No

Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

**Enforcement Type:** WRITTEN INFORMAL Enforcement Responsible Person: R1CG Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

## W. A. PARSONS CO., DIVISION OF DORAN MFG (Continued)

1000385331

**EDR ID Number** 

SEP Expenditure Amount: Not reported Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: Generators - Pre-transport

Date Violation was Determined: 19960716 Actual Return to Compliance Date: 20011005 Return to Compliance Qualifier: Documented Violation Responsible Agency: State Not reported Scheduled Compliance Date: Enforcement Identifier: 000 19960826 Date of Enforcement Action: Enforcement Responsible Agency: State **Enforcement Docket Number:** 804 **Enforcement Attorney:** R1 Corrective Action Component: Nο

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: WRITTEN INFORMAL
Enforcement Responsible Person: R1CG
Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported Not reported SEP Type Description: Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: No

Agency Which Determined Violation:

Violation Short Description:

Date Violation was Determined:

Actual Return to Compliance Date:

Return to Compliance Qualifier:

Violation Responsible Agency:

Not reported

Not reported

Not reported

MAP FINDINGS Map ID Direction

Distance Elevation

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

## W. A. PARSONS CO., DIVISION OF DORAN MFG (Continued)

1000385331

**EDR ID Number** 

Scheduled Compliance Date: Not reported Not reported Enforcement Identifier: Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

**Enforcement Type:** Not reported

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported Not reported SEP Defaulted Date: SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: Generators - Pre-transport

19960716

Not reported

Date Violation was Determined: Actual Return to Compliance Date: 20011005 Return to Compliance Qualifier: Documented Violation Responsible Agency: State Scheduled Compliance Date: Not reported Enforcement Identifier: 000 19960826 Date of Enforcement Action: Enforcement Responsible Agency: State **Enforcement Docket Number:** 804 **Enforcement Attorney:** R1 Corrective Action Component: No

Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported **Enforcement Type:** WRITTEN INFORMAL Enforcement Responsible Person: R1CG

SEP Sequence Number: Not reported

Enforcement Responsible Sub-Organization:

Direction Distance Elevation

Site Database(s) EPA ID Number

### W. A. PARSONS CO., DIVISION OF DORAN MFG (Continued)

1000385331

**EDR ID Number** 

SEP Expenditure Amount: Not reported Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: Generators - Pre-transport

Date Violation was Determined: 19960716 Actual Return to Compliance Date: 20011005 Return to Compliance Qualifier: Documented Violation Responsible Agency: State Not reported Scheduled Compliance Date: Enforcement Identifier: 000 19960826 Date of Enforcement Action: Enforcement Responsible Agency: State **Enforcement Docket Number:** 804 **Enforcement Attorney:** R1 Corrective Action Component: Nο

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: WRITTEN INFORMAL
Enforcement Responsible Person: R1CG
Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: Generators - Pre-transport

Date Violation was Determined: 19960716
Actual Return to Compliance Date: 20011005
Return to Compliance Qualifier: Documented
Violation Responsible Agency: State

Direction Distance

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

### W. A. PARSONS CO., DIVISION OF DORAN MFG (Continued)

1000385331

Scheduled Compliance Date: Not reported Enforcement Identifier: 000 Date of Enforcement Action: 19960826 Enforcement Responsible Agency: State **Enforcement Docket Number:** 804 **Enforcement Attorney:** R1 Corrective Action Component: No

Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

**Enforcement Type:** WRITTEN INFORMAL Enforcement Responsible Person: R1CG Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported Not reported SEP Defaulted Date: SEP Type: Not reported Not reported SEP Type Description: Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: Generators - Pre-transport

Date Violation was Determined: 19970409 Actual Return to Compliance Date: 20011005 Return to Compliance Qualifier: Documented Violation Responsible Agency: State 19980330 Scheduled Compliance Date: Enforcement Identifier: 000 19980320 Date of Enforcement Action: Enforcement Responsible Agency: State **Enforcement Docket Number:** 832 **Enforcement Attorney:** R1 Corrective Action Component: No

Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Not reported Consent/Final Order Lead Agency: **Enforcement Type:** INITIAL 3008(A) COMPLIANCE Enforcement Responsible Person: R1CMG Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

Distance

Elevation Site Database(s) EPA ID Number

### W. A. PARSONS CO., DIVISION OF DORAN MFG (Continued)

1000385331

**EDR ID Number** 

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: 7625 Paid Amount: 7625 Final Count: Final Amount: 7625

**Evaluation Action Summary:** 

Evaluation Date: 19960716
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: R1CG Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: 19961105 Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 19970409
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: FOLLOW-UP INSPECTION

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported 20011005 Actual Return to Compliance Date: Scheduled Compliance Date: 19980330 Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 19960716
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: R1CG Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: 19970409 Scheduled Compliance Date: 19960926 Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 19970409
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: FOLLOW-UP INSPECTION

Evaluation Responsible Person Identifier: Not reported

Direction Distance

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

### W. A. PARSONS CO., DIVISION OF DORAN MFG (Continued)

1000385331

Evaluation Responsible Sub-Organization: Not reported 20011005 Actual Return to Compliance Date: Scheduled Compliance Date: 19980530 Date of Request: Not reported Date Response Received: Not reported Not reported Request Agency: Former Citation: Not reported

**Evaluation Date:** 19970409 Evaluation Responsible Agency: State Found Violation: Yes

FOLLOW-UP INSPECTION Evaluation Type Description:

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: 20011005 Scheduled Compliance Date: 19980530 Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

**Evaluation Date:** 19960716 Evaluation Responsible Agency: State Found Violation: Yes

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Evaluation Responsible Person Identifier: R1CG **Evaluation Responsible Sub-Organization:** Not reported Actual Return to Compliance Date: 20011005 19980330 Scheduled Compliance Date: Date of Request: Not reported Not reported Date Response Received: Request Agency: Not reported Former Citation: Not reported

**Evaluation Date:** 19970409 Evaluation Responsible Agency: State Found Violation: Yes

**FOLLOW-UP INSPECTION Evaluation Type Description:** 

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: 20011005 Scheduled Compliance Date: 19980330 Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

**Evaluation Date:** 19970409 **Evaluation Responsible Agency:** State Found Violation: Yes

**FOLLOW-UP INSPECTION Evaluation Type Description:** 

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: 20011005 Scheduled Compliance Date: 19980520 Date of Request: Not reported Date Response Received: Not reported

Distance

Elevation Site Database(s) EPA ID Number

### W. A. PARSONS CO., DIVISION OF DORAN MFG (Continued)

1000385331

**EDR ID Number** 

Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 19970409
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: FOLLOW-UP INSPECTION

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: 20011005 19980520 Scheduled Compliance Date: Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 20020515
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: **MHJCT** Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: 20020912 Scheduled Compliance Date: 20020913 Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 20020515
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: **MHJCT** Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: 20021031 Scheduled Compliance Date: 20020913 Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 19960716
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: R1CG Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: 19961105 Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Not reported Request Agency: Former Citation: Not reported

Evaluation Date: 20020515 Evaluation Responsible Agency: State

Distance Elevation S

on Site Database(s) EPA ID Number

## W. A. PARSONS CO., DIVISION OF DORAN MFG (Continued)

1000385331

**EDR ID Number** 

Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: **MHJCT** Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: 20021031 Scheduled Compliance Date: 20020913 Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 19970409
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: FOLLOW-UP INSPECTION

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: 20011005 Scheduled Compliance Date: 19980330 Not reported Date of Request: Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 20020515
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: **MHJCT** Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: 20020912 Scheduled Compliance Date: 20020913 Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 20020515
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: **MHJCT** Evaluation Responsible Sub-Organization: Not reported 20020912 Actual Return to Compliance Date: Scheduled Compliance Date: 20020913 Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 19960716
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: R1CG
Evaluation Responsible Sub-Organization: Not reported
Actual Return to Compliance Date: 19970409

MAP FINDINGS Map ID Direction

Distance Elevation Site

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

#### W. A. PARSONS CO., DIVISION OF DORAN MFG (Continued)

1000385331

Scheduled Compliance Date: 19960926 Not reported Date of Request: Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 20080123 Evaluation Responsible Agency: State Found Violation: No

**Evaluation Type Description:** FOCUSED COMPLIANCE INSPECTION

**PSHCT** Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

**Evaluation Date:** 20020515 Evaluation Responsible Agency: State Found Violation: Yes

**Evaluation Type Description:** COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: **MHJCT** Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: 20021031 Scheduled Compliance Date: 20020913 Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

**Evaluation Date:** 19960716 Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: R1CG Evaluation Responsible Sub-Organization: Not reported 20011005 Actual Return to Compliance Date: Scheduled Compliance Date: 19980530 Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Not reported Former Citation:

19960716 **Evaluation Date:** Evaluation Responsible Agency: State Found Violation: Yes

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Evaluation Responsible Person Identifier: R1CG Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: 19970409 Scheduled Compliance Date: 19960926 Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Distance

Elevation Site Database(s) EPA ID Number

#### W. A. PARSONS CO., DIVISION OF DORAN MFG (Continued)

1000385331

**EDR ID Number** 

Evaluation Date: 19970409
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: FOLLOW-UP INSPECTION

Evaluation Responsible Person Identifier: Not reported **Evaluation Responsible Sub-Organization:** Not reported 20011005 Actual Return to Compliance Date: Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 19831205
Evaluation Responsible Agency: State
Found Violation: No

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 19960716
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: R1CG Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: 20011005 Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 19970409
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: FOLLOW-UP INSPECTION

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: 20011005 Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 19960716
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: R1CG

Direction Distance

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

### W. A. PARSONS CO., DIVISION OF DORAN MFG (Continued)

1000385331

Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: 20011005 Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

**Evaluation Date:** 19970409 Evaluation Responsible Agency: State Found Violation: Yes

FOLLOW-UP INSPECTION Evaluation Type Description:

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: 20011005 Scheduled Compliance Date: 19980330 Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Α5 W.A. PARSONS CO. CT CPCS S109724773 N/A

**ESE 27 PARSONS LANE** 1/8-1/4 DURHAM, CT 06422

0.176 mi.

Site 4 of 4 in cluster A 931 ft.

Relative: CPCS:

Higher Name: W.A. PARSONS CO. Address: 27 PARSONS LANE Actual: City, State, Zip: DURHAM, CT 06422 307 ft.

Site Type: **Projects** Lust Status code: Not reported Not reported Lust Status:

PTP Form:

Program: **Property Transfer Program** 

Comments: **Projects** 

Property Transfer Form III Site Type Definition:

SHOP/STORAGE CT UST U002025874 6 N/A

NNW **30 OLD INDIAN TRL** 1/8-1/4 MIDDLEFIELD, CT 06455

0.201 mi. 1062 ft.

UST: Relative:

Higher Name: SHOP/STORAGE 30 OLD INDIAN TRL Actual: Address: Address 2: Not reported 293 ft.

MIDDLEFIELD 06455 City, State, Zip:

Facility ID: 82-9836 Substance: Diesel Last Use Date: 04/01/1989

Tank ID: 2

Distance

Elevation Site Database(s) EPA ID Number

#### SHOP/STORAGE (Continued)

U002025874

**EDR ID Number** 

Closure Status: Tank was Removed From Ground

Compartment ID: a

Tank Status: Permanently Closed Secondary Material: Not reported

Tank Material: Asphalt Coated or Bare Steel

1000 Capacity: Install Date: 02/01/1989 Overfill Installed: Not reported Pipe Material: Bare Steel Pipe Mode Description: Not reported Not reported Spill Installed: Latitude: 41.495366 Longitude: -72.688397 Tank Latitude: 41.495366 Tank Longitude: -72.688397

Contact:

Facility ID: 82-9836

Owner Name: NICHOLAS XENDERS

Owner Address: Not reported Owner Address 2: Not reported Owner Phone: Not reported Owner Phone Ext: Not reported Owner City/State/Zip: Not reported Affiliation Type: Operator Contact Name: Not reported Contact Title: Not reported Contact Email: Not reported

Facility ID: 82-9836

NICHOLAS XENELIS Owner Name: Owner Address: PETERS LANE Owner Address 2: Not reported (203) 346-7370 Owner Phone: Not reported Owner Phone Ext: Owner City/State/Zip: Rockfall, CT Affiliation Type: Owner Contact Name: Not reported Contact Title: Not reported Not reported Contact Email:

Facility ID: 82-9836

Owner Name: **NICHOLAS XENELIS** Owner Address: PETERS LANE Owner Address 2: Not reported Owner Phone: Not reported Owner Phone Ext: Not reported Owner City/State/Zip: Rockfall, CT Affiliation Type: Registrant Contact Name: Not reported Not reported Contact Title: Contact Email: Not reported

Direction Distance

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

**B7 SNET** CT SDADB S103540638 **East 448 MAIN STREET** N/A

1/8-1/4 **DURHAM, CT** 

0.208 mi.

1098 ft. Site 1 of 5 in cluster B

Relative: Site Discovery and Assessment: Higher 4053 Facility ID: Rem Master ID: 2222 Actual: PTP Id: 2969 312 ft.

WPC Number: Not reported Postal District: Not reported Not reported Latitude: Longitude: Not reported Lat/Long Determined By: Not reported

Ground Water Quality Classification: GA

Surface Water Quality Classification: Not reported Waste Type: Not reported Disposal: Not reported Sample Data Available: False Updated By: Not reported Update Program: Not reported Updated: Not reported Date Created: Not reported Duplicate: False

SDA Federal:

EPA CERCLIS Id: Not reported Number EPA RCRIS Id: Not reported Site on EPA's CERCLIS: Not reported Site Archived from CERCLIS: Not reported Archive Date: Not reported EPA's Removal at Site: Not reported Deferred to another EPA Program: Not reported EPA Env Priority Initiative Site: Not reported Federal Facility: Not reported Site on EPA's National Priority List: Not reported Part of an NPL site: Not reported RCRA Generator Status: Not reported **RCRA Permit Status:** Not reported

SDA Referral:

Referral Id: 4150 PTP Source of referral: Date Received: 11/4/1998 Staff Assigned: Not reported PTP Remediation Program:

Date dt\_assigned: Not reported Remediation Complete Approved DEP/Verified by LEP: 11/4/1998 Outcome: PTP

SDA Remedial:

Remedial Id: Not reported PTP Id: Not reported Remediation Program: Not reported Remediation Program Entered: Not reported Not reported Staff Assigned: Remediation Program: Not reported Date dt assign: Not reported Project Phase: Not reported Order issued: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SNET (Continued) S103540638

Order Number: Not reported Not reported Date order issued: Remedial Investigation Start: Not reported Remedial Investigation Completed: Not reported Remedial Design Start: Not reported Remedial Design complet: Not reported Not reported Remedial Action Start: Remedial Action Completed: Not reported Date Oper/ maintenance Started: Not reported GW monitoring: Not reported Remediation complete Approved DEP/Verified by LEP: Not reported

SDA Orders:

Order Id: Not reported Order Number: Not reported Not reported Date order issued: Not reported Staff Assigned: Type of Order: Not reported Order Respondent: Not reported Admin Appeal Date: Not reported Date of Admin Appeal Ruling: Not reported Date of Admin Appeal Ruling: Not reported Date of Final Order: Not reported Date of Court Appeal: Not reported Date of Court Ruling: Not reported Date of Court Ruling: Not reported Date Order Modified: Not reported Date Referred to AG: Not reported Judgement: Not reported Date of AGR judgement: Not reported Penalty assessed: Not reported Order Complete: Not reported In compliance: Not reported Comments: Not reported

B8 DURHAM C.O. #7621 CT UST U004150327
East 448 MAIN ST N/A

1/8-1/4 DURHAM, CT 06422

0.208 mi.

312 ft.

1098 ft. Site 2 of 5 in cluster B

Relative: UST: Higher Name: Actual: Address

Name: DURHAM C.O. #7621
Address: 448 MAIN ST
Address 2: Not reported
City, State, Zip: DURHAM 06422
Facility ID: 38-10608
Substance: Diesel

 Facility ID:
 38-10608

 Substance:
 Diesel

 Last Use Date:
 04/30/2015

 Tank ID:
 A1

Closure Status: Tank was Removed From Ground

Compartment ID: A

Tank Status: Permanently Closed Secondary Material: Pouble Walled

Tank Material: Coated & Cathodically Protected Steel (sti-P3)

Capacity: 1000
Install Date: 07/01/1989
Overfill Installed: Audible Alarm

Direction Distance

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

# DURHAM C.O. #7621 (Continued)

U004150327

Pipe Material: Other (Specify)

Pipe Mode Description: Double Walled, Metallic piping isolated from soil and water

Spill Installed: Spill Bucket Latitude: 41.490295 Longitude: -72.681497 Tank Latitude: 41.490295 Tank Longitude: -72.681497

Contact:

Facility ID: 38-10608

Owner Name: THE SOUTHERN NEW ENGLAND TELEPHONE COMPANY

Owner Address: 310 ORANGE ST Owner Address 2: Not reported Owner Phone: (800) 590-6605 Owner Phone Ext: Not reported

Owner City/State/Zip: NEW HAVEN, CT 065101719

Affiliation Type: **Billing Contact** Contact Name: Henry Reboira Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-10608

MICHEAL THERIAULT Owner Name:

Owner Address: 70 Broad St Not reported Owner Address 2: (860) 343-0318 Owner Phone: Owner Phone Ext: Not reported Owner City/State/Zip: Middletown, CT Affiliation Type: Class A Operator

Contact Name:

Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-10608

MICHEAL THERIAULT Owner Name:

Owner Address: 70 Broad St Owner Address 2: Not reported Owner Phone: (860) 343-0318 Owner Phone Ext: Not reported Owner City/State/Zip: Middletown, CT Affiliation Type: Class B Operator

Contact Name:

Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-10608

Owner Name: THE SOUTHERN NEW ENGLAND TELEPHONE COMPANY

Owner Address: 310 ORANGE ST Owner Address 2: Not reported (800) 590-6605 Owner Phone: Not reported Owner Phone Ext:

NEW HAVEN, CT 065101719 Owner City/State/Zip:

Affiliation Type: Operator Contact Name: Henry Reboira Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-10608

Direction Distance

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

# DURHAM C.O. #7621 (Continued)

U004150327

THE SOUTHERN NEW ENGLAND TELEPHONE COMPANY Owner Name:

310 ORANGE ST Owner Address: Owner Address 2: Not reported Owner Phone: (800) 590-6605 Owner Phone Ext: Not reported

NEW HAVEN, CT 065101719 Owner City/State/Zip:

Affiliation Type: Owner Contact Name: Henry Reboira Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-10608

Owner Name: THE SOUTHERN NEW ENGLAND TELEPHONE COMPANY

Owner Address: 310 ORANGE ST Owner Address 2: Not reported (800) 590-6605 Owner Phone: Owner Phone Ext: Not reported

Owner City/State/Zip: NEW HAVEN, CT 065101719

Affiliation Type: **Primary Contact** Contact Name: Henry Reboira Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-10608

THE SOUTHERN NEW ENGLAND TELEPHONE COMPANY Owner Name:

Owner Address: 310 ORANGE ST Owner Address 2: Not reported Owner Phone: (800) 590-6605 Not reported Owner Phone Ext:

NEW HAVEN, CT 065101719 Owner City/State/Zip:

Affiliation Type: Property Owner Contact Name: Henry Reboira Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-10608

Owner Name: THE SOUTHERN NEW ENGLAND TELEPHONE COMPANY

Owner Address: 310 ORANGE ST Owner Address 2: Not reported (800) 590-6605 Owner Phone: Owner Phone Ext: Not reported

Owner City/State/Zip: NEW HAVEN, CT 065101719

Affiliation Type: Registrant Contact Name: Henry Reboira Contact Title: Not reported Contact Email: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

B9 DURHAM C.O. #7621 (FORMER AT&T AND SNET) CT LUST S117978891
East 448 MAIN STREET N/A

East 448 MAIN STREET 1/8-1/4 DURHAM, CT

0.208 mi.

1098 ft. Site 3 of 5 in cluster B

Relative: LUST:
Higher Name: DURHAM C.O. #7621 (FORMER AT&T AND SNET)

Actual: Name 2: Not reported
312 ft. Address: 448 MAIN STREET
Address 2: Not reported

Address 2: Not reported
City, State, Zip: DURHAM, CT
LUST Case Id: 60854
Release Date: Not reported

Site Case ID: 0

Substance: Not reported Release Source: Not reported Release Cause: Not reported Release Identified: Not reported Case Number: Not reported Release Quantity: Not reported Not reported Release Releas

Facility City Number: 38

Detail As of 06/2020:

Name: DURHAM C.O. #7621 (FORMER AT&T AND SNET)

Name 2: Not reported
Address: 448 MAIN STREET
City,State,Zip: DURHAM, CT
Address 2: Not reported

 LUST Id:
 0

 UST Facility Id:
 10608

 LUST Case Id:
 60854

 Lust Status:
 Lust Completed

Processing Status: Not reported EPA Reportable: False Motor Fuel: False Diesel: False Gasoline: False Other: False Other Release: Not reported No Release: False False Leak: Tank: True False Piping: Overfill: False Removal: True 10/07/2014 Incident Date: Entry Date: 05/05/2015

 Site Case Id:
 0

 UST Site Id:
 0

 Cost Recovery Spill Case #:
 0

 Old SITS Number:
 0

 Case Log Id:
 0

 Monthly Report Id:
 0

 UST Owner Id:
 8261

 LUST Owner Id:
 Not reported

UST Event Id: 0

Contact Info: Not reported
Contact EMail: Not reported
Site Contact City,St,Zip: 101, CT 06473

Direction Distance

Elevation Site Database(s) EPA ID Number

# DURHAM C.O. #7621 (FORMER AT&T AND SNET) (Continued)

S117978891

**EDR ID Number** 

 2nd Contact:
 Carl Lurix (Superior Environmental Corp. )

 2nd Contact EMail:
 c.lurix@superiorenvironmental.com

 2nd Contact Address:
 125 Commerce Court

2nd Contact City,St,Zip:25, CT 064102nd Contact Address 2:Not reported2nd Contact City 2:Cheshire2nd Contact Phone Number:86061310842nd Contact Fax Number:61666736662nd Contact Type:Office Manager

Facility City Num: 38

Site Contact: Petra Construction Site Contact Address: 98 Rebeschi Drive Site Contact Add 2: Not reported Site Contact City 2: North Haven Site Contact Phone: Not reported Site Contact Fax: Not reported Site Contact Type: Not reported Department Contact 1: Not reported Department Contact 2: Not reported Referral Source: Not reported Offsite Source: False Date Referred: Not reported False Emergency: Private Heating Fuel: False Commercial Heating Fuel: True Commercial HF < 2100 Gal.: True

Commercial HF - Size Unk: False No LUST Site: False Cost Recvry Prgm Candidate: False OCSRD Complete: False Follow Up Flag: False Alternate Water Supply: False Relocation: False Responsible Party: False

Commercial HF > 2100 Gal.:

Responsible EMail: henry.reboira@ftr.com

Resp Party Name: The Southern New England Telephone Company

False

Resp Party Address: 310 Orange Street

Resp Party City, St, Zip: New Haven, CT 065101719

Resp Party Town Number: 93

Resp Party Phone: 2037718511
Resp Party Fax: Not reported

Resp Party Name 2: Henry Reboira (Contact)

Resp Party Address 2: Not reported Resp Party Phone 2: Not reported

Investigator Id: 0

Follow Update: Not reported Area Lextent: Not reported Annual Precipitation: Not reported Affected Population: Not reported Population Setting: Not reported **Ground Water Direction:** Not reported Not reported **Ground Water Gradient:** Hydro Basin: Not reported Drastic: Not reported Not reported Geo Settina:

Ground Water Classification: GA

Distance Elevation

on Site Database(s) EPA ID Number

#### DURHAM C.O. #7621 (FORMER AT&T AND SNET) (Continued)

S117978891

**EDR ID Number** 

Receptor: Not reported
Ground Water Flow Direction: Not reported
Ground Water Depth: Not reported
Areas Of Concern: Not reported

Free Product Inches: 0

Fund Date: Not reported

Fund Planned: No Fund Obligated: No Fund Outlayed: No Fund Judgment: No Fund Recovered: No Cellar Borings: False Install Micro Wells: False Ground Water Sample: False Soil Sample: True Soil Gas: False Site Inspect: False Soil Excavate: False Geo Probe: False Survey: False Potable Well Sample: False Sample MWS: False Ground Water Gauging: False Soil Venting: False Active: False NOV Action: None

NOV Issued: Not reported NOV Due: Not reported NOV Received: Not reported NOV Closed: Not reported NOV Disc Date: Not reported NOV Issued Date: Not reported NOV Compliance Sched: Not reported NOV Admin Order: Not reported NOV Referred To Ag: Not reported Stop All NOV Actions: False Release Invest Rpt: False DEP App Letter 1: False Correct Action Plan: False DEP App Letter 2: False Rem Sys Install: False Rem Sys Install Date: Not reported Closure Date: Not reported Rem Sys Monitoring Rpt: False **Qrtly Gwater Mon Rpts:** False False Closure Req Rpt: **DEP Closure Letter:** False Referred To: Not reported

No Wells: 0 Lph Wells: 0

User Stamp: forresta/forresta
Date Stamp: 05/05/2015
Correspondence: Not reported
Environmental Impact: Not reported
FollowUp: Not reported
GW Comments: Not reported
Location Desc: Not reported

Direction Distance

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

DURHAM C.O. #7621 (FORMER AT&T AND SNET) (Continued)

S117978891

**NOV Comments:** Not reported Not reported Release Desc:

**Running Comments:** UST Enforcement Files and LUST Files

Work Performed: Not reported

B10 W.A. PARSONS COMPANY CT CPCS 1002648065 N/A

**ESE 442R MAIN STREET** 1/8-1/4 DURHAM, CT 06422

0.214 mi.

Site 4 of 5 in cluster B 1131 ft.

CPCS: Relative:

Higher W.A. PARSONS COMPANY Name: Address: 442R MAIN STREET Actual: DURHAM, CT 06422 City, State, Zip: 305 ft.

Site Type: **Projects** Lust Status code: Not reported Lust Status: Not reported

PTP Form: Ш

Program: **Property Transfer Program** 

Comments: **Projects** 

Site Type Definition: Property Transfer Form III

B11 W. A. PARSONS CO. **CT SHWS** S104187554 CT SDADB **ESE 442R MAIN STREET** N/A

1/8-1/4 0.214 mi.

DURHAM, CT 06422

1131 ft. Site 5 of 5 in cluster B

Relative: SHWS: Higher State ID:

PTP Id Number: Not reported Actual: WPC Number: Not reported 305 ft. EPA ID: CTD001452119 PO Office: Not reported

41.6208/-72.695 Lat/Long: Location Method: UNK Groundwater Class: GΑ

Surface Water Qualification: Not reported

CHLR VOC, SOLVENTS, PAINTS Waste Category:

127

Disposal Method: **LAGOON** Sample: False Other Dept of Env. Protection: WATER Updated By: ROBINSON, R. Update Program: PTP Date Updated: 12/16/1996 Duplicate: False

Program: **SUPERFUND** 7/6/1987 Inventory Date: On Inventory: True Assessed: True 87 Group: ΕN

87 Origin: **INVENTORY** 

On 87: True

ORDERS: WCU-3377 ISSUED 12/6/82 Comments:

CT CPCS

Direction Distance Elevation

Site Database(s) EPA ID Number

False

Not reported

# W. A. PARSONS CO. (Continued)

S104187554

**EDR ID Number** 

Site Discovery and Assessment:

Facility ID: 127 Rem Master ID: 55

PTP Id:
WPC Number:
Postal District:
Not reported
Latitude:
Latitude:
Longitude:
Lat/Long Determined By:
Ground Water Quality Classification:
Not reported
41.6208
-72.695
UNK
Ground Water Quality Classification:
GA

Surface Water Quality Classification: Not reported

Waste Type: CHLR VOC, SOLVENTS, PAINTS

Disposal:

Sample Data Available:

Updated By:

Update Program:

Updated:

12/16/1996

Date Created:

LAGOON

False

ROBINSON, R.

PTP

12/16/1996

Not reported

Duplicate: SDA Federal:

EPA CERCLIS Id: Not reported Number EPA RCRIS Id: Not reported Site on EPA's CERCLIS: True Site Archived from CERCLIS: False Archive Date: Not reported EPA's Removal at Site: False Deferred to another EPA Program: False EPA Env Priority Initiative Site: False Federal Facility: False Site on EPA's National Priority List: False Part of an NPL site: False **RCRA Generator Status:** SQG

SDA Referral:

**RCRA Permit Status:** 

Referral Id: 125

Source of referral:

Date Received:
7/6/1987
Staff Assigned:

Remediation Program:
Date dt\_assigned:
Remediation Complete Approved DEP/Verified by LEP:
Outcome:
SUPERFUND
7/6/1987
7/6/1987
INVENTORY

SDA Remedial:

Remedial Id: Not reported PTP Id: Not reported Remediation Program: Not reported Remediation Program Entered: Not reported Staff Assigned: Not reported Remediation Program: Not reported Date dt\_assign: Not reported Project Phase: Not reported Order issued: Not reported Order Number: Not reported Not reported Date order issued: Remedial Investigation Start: Not reported

Direction Distance Elevation

tion Site Database(s) EPA ID Number

# W. A. PARSONS CO. (Continued)

S104187554

**EDR ID Number** 

Remedial Investigation Completed: Not reported Not reported Remedial Design Start: Remedial Design complet: Not reported Remedial Action Start: Not reported Remedial Action Completed: Not reported Date Oper/ maintenance Started: Not reported Not reported GW monitoring: Remediation complete Approved DEP/Verified by LEP: Not reported

SDA Orders:

Order Id: Not reported Order Number: Not reported Date order issued: Not reported Staff Assigned: Not reported Type of Order: Not reported Order Respondent: Not reported Admin Appeal Date: Not reported Date of Admin Appeal Ruling: Not reported Date of Admin Appeal Ruling: Not reported Date of Final Order: Not reported Date of Court Appeal: Not reported Date of Court Ruling: Not reported Date of Court Ruling: Not reported Date Order Modified: Not reported Date Referred to AG: Not reported Not reported Judgement: Date of AGR judgement: Not reported Penalty assessed: Not reported Order Complete: Not reported In compliance: Not reported Comments: Not reported

SDADB:

SDA Waste:

Waste Id:

Waste Type: CHLR VOC

Description: Chlorinated Volatile Organic Compounds

CPCS:

Name: W. A. PARSONS CO.
Address: 442R MAIN STREET
City,State,Zip: DURHAM, CT 06422

Site Type: Sites

Lust Status code: Not reported
Lust Status: Not reported
PTP Form: Not reported

Program: -

Comments: Orders: Wcu-3377 Issued 12/6/82

Site Type Definition: Inventory of Hazardous Waste Disposal Sites

Direction Distance

Distance EDR ID Number
Elevation Site EPA ID Number

12 FAIRFIELD MAINTENANCE GARAGE CT UST U003160400
East TUNXIS HILL ROAD N/A

East TUNXIS HILL ROAD 1/8-1/4 FAIRFIELD, CT 06430

0.235 mi. 1239 ft.

Relative: UST:
Higher Name: FAIRFIELD MAINTENANCE GARAGE

Actual: Address: TUNXIS HILL ROAD
353 ft. Address 2: Not reported
City,State,Zip: FAIRFIELD 06430

 Facility ID:
 51-5853

 Substance:
 Diesel

 Last Use Date:
 12/01/2000

 Tank ID:
 D-1

Closure Status: Tank was Removed From Ground

Compartment ID: a

Tank Status: Permanently Closed Secondary Material: Not reported

Tank Material: Asphalt Coated or Bare Steel

Capacity: 4000 Install Date: 01/01/1986 Overfill Installed: Not reported Pipe Material: Bare Steel Pipe Mode Description: Not reported Spill Installed: Not reported Latitude: 41.1768 Longitude: -73.23242 Tank Latitude: 41.1768 Tank Longitude: -73.23242

Contact:

Facility ID: 51-5853

Owner Name: DAVID HARTELY
Owner Address: 2800 BERLIN TPKE
Owner Address 2: P.O.BOX 317546
Owner Phone: (860) 594-2229
Owner Phone Ext: Not reported

Owner City/State/Zip: NEWINGTON, CT 061114113

Affiliation Type:
Contact Name:
Contact Title:
Contact Email:

Billing Contact
DAVID HARTLEY
Not reported
Not reported

Facility ID: 51-5853

Owner Name: RICHARD WHITE Owner Address: Not reported Owner Address 2: Not reported Owner Phone: Not reported Owner Phone Ext: Not reported Owner City/State/Zip: Not reported Affiliation Type: Operator Contact Name: Not reported Contact Title: Not reported Contact Email: Not reported

Facility ID: 51-5853

Owner Name: TOWN OF FAIRFIELD
Owner Address: 611 OLD POST RD
Owner Address 2: Not reported

Direction Distance

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

# **FAIRFIELD MAINTENANCE GARAGE (Continued)**

U003160400

**EDR ID Number** 

Owner Phone: (203) 255-8200 Owner Phone Ext: Not reported

Owner City/State/Zip: FAIRFIELD, CT 068246646

Affiliation Type: Owner

RICHARD WHITE Contact Name: Contact Title: Not reported Contact Email: Not reported

Facility ID: 51-5853

Owner Phone Ext:

Owner Name: TOWN OF FAIRFIELD 611 OLD POST RD Owner Address: Owner Address 2: Not reported Owner Phone: Not reported

Owner City/State/Zip: FAIRFIELD, CT 068246646

Affiliation Type: Registrant Contact Name: Not reported Contact Title: Not reported Contact Email: Not reported

FAIRFIELD MAINTENANCE GARAGE Name:

Not reported

Address: TUNXIS HILL ROAD Address 2: Not reported

FAIRFIELD 06430 City,State,Zip:

Facility ID: 51-5853

Substance: Heating Oil(on-site consumption)

Last Use Date: 04/20/2010 Tank ID: H-1

Closure Status: Tank was Removed From Ground

Compartment ID:

Tank Status: Permanently Closed Secondary Material: Not reported

Tank Material: Coated & Cathodically Protected Steel (sti-P3)

2000 Capacity: Install Date: 01/01/1986 Overfill Installed: Not reported Pipe Material: Bare Steel Pipe Mode Description: Not reported Spill Installed: Not reported Latitude: 41.1768 Longitude: -73.23242 Tank Latitude: 41.1768 Tank Longitude: -73.23242

Contact:

Facility ID: 51-5853

Owner Name: DAVID HARTELY 2800 BERLIN TPKE Owner Address: Owner Address 2: P.O.BOX 317546 Owner Phone: (860) 594-2229 Owner Phone Ext: Not reported

**NEWINGTON, CT 061114113** Owner City/State/Zip:

Affiliation Type: **Billing Contact** Contact Name: **DAVID HARTLEY** Contact Title: Not reported Contact Email: Not reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

# FAIRFIELD MAINTENANCE GARAGE (Continued)

U003160400

**EDR ID Number** 

Facility ID: 51-5853

Owner Name: RICHARD WHITE Owner Address: Not reported Owner Address 2: Not reported Owner Phone: Not reported Owner Phone Ext: Not reported Owner City/State/Zip: Not reported Affiliation Type: Operator Contact Name: Not reported Contact Title: Not reported Contact Email: Not reported

Facility ID: 51-5853

Owner Name: TOWN OF FAIRFIELD
Owner Address: 611 OLD POST RD
Owner Address 2: Not reported
Owner Phone: (203) 255-8200
Owner Phone Ext: Not reported

Owner City/State/Zip: FAIRFIELD, CT 068246646

Affiliation Type: Owner

Contact Name: RICHARD WHITE
Contact Title: Not reported
Contact Email: Not reported

Facility ID: 51-5853

Owner Name: TOWN OF FAIRFIELD
Owner Address: 611 OLD POST RD
Owner Address 2: Not reported
Owner Phone: Not reported
Owner Phone Ext: Not reported

Owner City/State/Zip: FAIRFIELD, CT 068246646

Affiliation Type: Registrant
Contact Name: Not reported
Contact Title: Not reported
Contact Email: Not reported

Name: FAIRFIELD MAINTENANCE GARAGE

Address: TUNXIS HILL ROAD
Address 2: Not reported
City, State, Zip: FAIRFIELD 06430

Facility ID: 51-5853
Substance: Gasoline
Last Use Date: 12/01/2000

Tank ID: N-1

Closure Status: Tank was Removed From Ground

Compartment ID: a

Tank Status: Permanently Closed Secondary Material: Not reported

Tank Material: Asphalt Coated or Bare Steel

Capacity: 3000
Install Date: 01/01/1960
Overfill Installed: Not reported
Pipe Material: Bare Steel
Pipe Mode Description: Not reported
Spill Installed: Not reported
Latitude: 41.1768

Direction Distance Elevation

vation Site Database(s) EPA ID Number

# FAIRFIELD MAINTENANCE GARAGE (Continued)

U003160400

**EDR ID Number** 

Longitude: -73.23242
Tank Latitude: 41.1768
Tank Longitude: -73.23242

Contact:

Facility ID: 51-5853

Owner Name: DAVID HARTELY
Owner Address: 2800 BERLIN TPKE
Owner Address 2: P.O.BOX 317546
Owner Phone: (860) 594-2229

Owner Phone Ext: Not reported
Owner City/State/Zip: NEWINGTON, CT 061114113

Affiliation Type: Billing Contact
Contact Name: DAVID HARTLEY
Contact Title: Not reported
Contact Email: Not reported

Facility ID: 51-5853

Owner Name: RICHARD WHITE Owner Address: Not reported Owner Address 2: Not reported Owner Phone: Not reported Owner Phone Ext: Not reported Owner City/State/Zip: Not reported Affiliation Type: Operator Contact Name: Not reported Contact Title: Not reported Contact Email: Not reported

Facility ID: 51-5853

Owner Name: TOWN OF FAIRFIELD
Owner Address: 611 OLD POST RD
Owner Address 2: Not reported
Owner Phone: (203) 255-8200
Owner Phone Ext: Not reported

Owner City/State/Zip: FAIRFIELD, CT 068246646

Affiliation Type: Owner

Contact Name: RICHARD WHITE
Contact Title: Not reported
Contact Email: Not reported

Facility ID: 51-5853

Owner Name: TOWN OF FAIRFIELD
Owner Address: 611 OLD POST RD
Owner Address 2: Not reported
Owner Phone: Not reported

Owner Phone: Not reported Owner Phone Ext: Not reported

Owner City/State/Zip: FAIRFIELD, CT 068246646 Affiliation Type: Registrant

Contact Name: Not reported Contact Title: Not reported Contact Email: Not reported

Direction Distance

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

13 **DURHAM-MIDDLEFIELD SANITARY LANDFILL** ODI 1007443926 NW CHERRY HILL RD AT DURHAM TOWN LINE N/A

MIDDLEFIELD, CT 1/8-1/4

0.246 mi. 1300 ft.

Relative: ODI:

Lower Non Compliance Category: 08 41 29 40 Latitude: Actual: Longitude: 072 41 28 239 ft.

C14 **DAIRYMART CONVENIENCE STORE # 1614 (DB MARKETING)** CT CPCS S105425282 N/A

**384 MAIN STREET** SE 1/4-1/2 DURHAM, CT 06422

0.301 mi.

Relative:

1587 ft. Site 1 of 5 in cluster C

CPCS: Relative:

Lower Name: FORMER DAIRY MART#1614/DB#765

Address: 384 MAIN STREET Actual: DURHAM, CT 06422 239 ft. City,State,Zip:

Site Type: **Projects** Lust Status code: Not reported Lust Status: Not reported

PTP Form:

Program: **Property Transfer Program** 

Comments: **Projects** 

Site Type Definition: Voluntary Remediation 133 X

DAIRYMART CONVENIENCE STORE # 1614 (DB MARKETING) Name:

384 MAIN STREET Address: City,State,Zip: DURHAM, CT 06422

Site Type: LUST Lust Status code:

Lust Status: Pending PTP Form: Not reported Program: Not reported

Ust Cleanup Account Id: 510 One Piece Of Correspondence From Water Comments: Remediation Files Received On 12/12/95 From Groundwater Technology

Inc. States That Usts And 1,015 Tons Of Contaminated Soil Were

Removed. Pump And Treat System Was Installed. Ust C

Leaking Underground Storage Tanks Pending Site Type Definition:

C15 **FAS MART 313 CT LUST** S104627006

384 MAIN ST **CT VCP** SE N/A DURHAM, CT 06422 1/4-1/2 **CT PROPERTY** 

0.301 mi. **CT SPILLS** 

Site 2 of 5 in cluster C 1587 ft. **CT ENF** LUST:

Lower Name: Not reported Not reported Name 2: Actual: Address: 384 MAIN STREET 239 ft. Address 2: Not reported

City.State.Zip: DURHAM, CT LUST Case Id: 31123 04/18/1995 Release Date: Site Case ID: 38-585

Direction Distance

Elevation Site Database(s) EPA ID Number

FAS MART 313 (Continued) S104627006

Substance: Gasoline
Release Source: Unknown
Release Cause: Unknown
Release Identified: Removal/Closure
Case Number: 1995-01960
Release Quantity: 1,015 tons soils
Facility City Number: Not reported

Detail As of 06/2020:

Name: FAS MART 313 (FORMER DAIRY MART CONVENIENCE STORE #1614 AND CHEVRON

SERVICE STATION)

Name 2: Not reported
Address: 384 MAIN STREET
City, State, Zip: DURHAM, CT 06422130

Address 2: Not reported LUST Id: 3052 UST Facility Id: 585 LUST Case Id: 31123

Lust Status: Cleanup Initiated Processing Status: Not reported

EPA Reportable: True Motor Fuel: True Diesel: False Gasoline: True Other: False Other Release: Not reported No Release: False Leak: False Tank: True Piping: False Overfill: False Removal: True Incident Date: 04/18/1995 Entry Date: Not reported Site Case Id: Not reported UST Site Id: 510

Cost Recovery Spill Case #: Not reported Old SITS Number: Not reported

 Case Log Id:
 53

 Monthly Report Id:
 0

 UST Owner Id:
 1652

 LUST Owner Id:
 Not reported

 UST Event Id:
 3062

 Contact Info:
 Not reported

Contact Info: Not reported
Contact EMail: Not reported
Site Contact City,St,Zip: 164, CT 06095

2nd Contact: Jeff Smith (Crawford Environmental Services, Inc.)

2nd Contact EMail: jsmith@crawfordenvironmental.com 2nd Contact Address: 1701 Shenandoah Avenue, NW

2nd Contact City,St,Zip:VA 240172nd Contact Address 2:Not reported2nd Contact City 2:Roanoke2nd Contact Phone Number:54034362562nd Contact Fax Number:54034362592nd Contact Type:Senior Geologist

Facility City Num: 38

Site Contact: John Freschlin (Groundwater Technology Inc.)

Site Contact Address: 431 (F) Hayden Station Road

Direction Distance Elevation

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

# FAS MART 313 (Continued)

S104627006

**EDR ID Number** 

Site Contact Add 2: Not reported Windsor Site Contact City 2: Site Contact Phone: 2036881151 Site Contact Fax: 2036888329 Site Contact Type: **Project Manager** Department Contact 1: Not reported Department Contact 2: Not reported Referral Source: Not reported Offsite Source: False Date Referred: Not reported Emergency: False Private Heating Fuel: False Commercial Heating Fuel: False Commercial HF < 2100 Gal.: False Commercial HF > 2100 Gal.: False Commercial HF - Size Unk: False No LUST Site: False Cost Recvry Prgm Candidate: False OCSRD Complete: False Follow Up Flag: False Alternate Water Supply: False Relocation: False Responsible Party: False Responsible EMail: Not reported **GPM** Investiments Resp Party Name: Resp Party Address: 8565 Magellan Parkway Resp Party City, St, Zip: Richmond, VA 232271167

Resp Party Town Number: Not reported Resp Party Phone: 8047301568 Resp Party Fax: Not reported Not reported Resp Party Name 2: Resp Party Address 2: Not reported Resp Party Phone 2: Not reported Investigator Id: Not reported Follow Update: Not reported Area Lextent: Not reported Annual Precipitation: Not reported Affected Population: Not reported Population Setting: Not reported **Ground Water Direction:** Not reported **Ground Water Gradient:** Not reported Hydro Basin: Not reported Drastic: Not reported Geo Setting: Not reported Ground Water Classification: GΑ

**Ground Water Flow Direction:** South-southeast Ground Water Depth: 0.65 -7.4 ftb toc Areas Of Concern: Not reported Free Product Inches: Fund Date:

Annually

Not reported

Fund Planned: No Fund Obligated: No Fund Outlayed: No Fund Judgment: No Fund Recovered: No Cellar Borings: False

Receptor:

Distance Elevation Site

Database(s)

FAS MART 313 (Continued) S104627006

Install Micro Wells: True Ground Water Sample: True Soil Sample: True Soil Gas: False Site Inspect: False Soil Excavate: True Geo Probe: False Survey: False Potable Well Sample: True Sample MWS: True Ground Water Gauging: True Soil Venting: False Active: False NOV Action: None NOV Issued: Not reported NOV Due: Not reported NOV Received: Not reported NOV Closed: Not reported NOV Disc Date: Not reported NOV Issued Date: Not reported NOV Compliance Sched: Not reported NOV Admin Order: Not reported NOV Referred To Aa: Not reported Stop All NOV Actions: False Release Invest Rpt: False DEP App Letter 1: False Correct Action Plan: False DEP App Letter 2: False Rem Sys Install: False Rem Sys Install Date: Not reported Closure Date: Not reported Rem Sys Monitoring Rpt: False **Qrtly Gwater Mon Rpts:** False

Closure Date:

Rem Sys Monitoring Rpt:

Qrtly Gwater Mon Rpts:

Closure Req Rpt:

DEP Closure Letter:

Referred To:

Rot reported

False

False

Not reported

No Wells: 9 Lph Wells: 0

User Stamp: ForrestA/forrestlaiuppaa

Date Stamp: 02/20/2020

Correspondence: Action: Issued: Received:2/17/1999status date is date of data cleanup

Environmental Impact: Not reported FollowUp: Not reported

GW Comments: Surrounding properties use postable water wells. Residential

properties with basements identified in the surrounding area, with the closest located ~100 ft west. A man-made pond located about 500

ft SW of the site.

Location Desc: Not reported NOV Comments: Not reported

Release Desc: investigated re: Cousins well contamination

Running Comments: Spills Files, UST Enforcement Files, Cleanup Fund Files, Remediation

Files, FileNet, and LUST FilesOpen LUST Cases:1995-01960 is linked to

CF 510

Work Performed: Not reported

**EDR ID Number** 

**EPA ID Number** 

Direction Distance Elevation

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

FAS MART 313 (Continued) S104627006

VCP:

DAIRY MART #1614 / DB #765 Name:

Address: 384 MAIN STREET City, State, Zip: DURHAM, CT

Transferor (seller): n/a Transfee (buyer): n/a

Certifying Party: Alan Cubberley Certifying Party Attn: Alan Cubberley

Certifying Party Title: Director of Environmental Affairs Certifying Party Address: 300 Executive Parkway West

Not reported

Not reported

Certifying Party City,St,Zip: Hudson, OH 44236

Voluntary Remediation Site:

Yes Date Received: 09/26/2001 Acknowledge Date: Not reported **Determination Date:** 10/30/2001 LEP Verified/DEP: Not reported Rem Id: 4858 Remediation Location Id: 2429

Date Entered: Not reported Program: Vol\_Rem\_X GAO Site: False Staff Full Name: Steve Gaura Super/Date: 10/03/2001 Stage Of Project: Not reported RP Level Of Activity: Not reported RP Needed Level Of Activity: Not reported Staff Level Of Activity: Not reported Staff Needed Level Of Activity: Not reported Public Intrest: Not reported PRP Cooperation: Not reported

Complex Eng Or Sci: False Complex Due To Public Involvement: False Politically Complex: False Complex Enforcement: False Coordination With Other Bureaus: False **EPA Involvement:** False Staff Prefrence:

**Enforcement Status:** 

Level Of Complexity:

Not reported Readiness For Transfer: Not reported Not reported **Project Transfer Time: Transfer Comments:** Not reported Staff As Of July 2000: Not reported Initial Staff: Not reported Type Of Transfer: Not reported Salutation: Mr. Cubberley Relationship To Transfer: former owner Not reported Audit Date: Not reported Verif Type: Audit Outcome: Not reported

GW: GΑ

Basin: Not reported 2000 1st Payment: Pay Tag1: 2289796 2nd Payment: Not reported Pay Tag2: Not reported Rtn: Not reported

Direction Distance Elevation

ion Site Database(s) EPA ID Number

### FAS MART 313 (Continued)

S104627006

**EDR ID Number** 

Revised: Not reported ECAF Received: Not reported Old Determination Date: Not reported Redeterminationdate: Not reported Previous Determination: Not reported Not reported Monitoringoption: Not reported Postremedialmonitoring: Schedule Of I/R: Not reported Schedule Overdue: Not reported Aprvl Sched: Not reported Yr 1 Report: Not reported 05/05/2008 Yr 2 Report: Report Overdue: Not reported Ext Aprvl Sched: Not reported License #: Not reported Project Phase: Not reported PT Comments: Not reported EPA Id Number: Not reported GW Class: Not reported SW Class: Not reported AO/C0: Not reported Water Lead(Y Or N): Not reported Not reported Priority: Project Status(A, I Or D): Not reported Last Updated: Not reported SR Comments: Not reported Priority Or Work-Load: Not reported

Status: DEP lead. Form received post 10/1/95

Notes: Not reported Special Project Name: Not reported Special Project Comments: Not reported DOT Project: Not reported

Pt Counter: **Project Complete:** False False Project Inactive: Intl Deposit #: 02-95 Deposit #: Not reported Spill Case #: Not reported Diversion Id: Not reported Public Notice: Not reported Rap Received: Not reported Not reported Rap Approved:

Compliance Category: Α Delete Record: False ECAF Reviewed By: Not reported False Notlocatable: Primaryaddress: True Aka\_sitename: False Primarysitename: True False Aka\_siteaddress: Lead: DEP Contain Value For Decode:

ACKTAG: Not reported RCVTAG: Not reported Rtn Ctfd: Not reported Review: Not reported Not reported

I: N

Direction Distance

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

#### FAS MART 313 (Continued)

S104627006

**EDR ID Number** 

C: Ν D:

Issued: Not reported Cont Type: Not reported Issues: Not reported PW Program: False PT Program: False US Program: False DA Program: False SR Program: False SF Program: False

CT Property:

Name: DAIRY MART INC. Address: 384 MAIN STREET DURHAM, CT City, state, zip: Seller Name: **Dairy Mart Stores** Buyer Name: **Dairy Mart Stores** Certifying Party: Not reported Certifying Attention Person: Not reported Title Of Certifying Person: Not reported Certifying Person Address: Not reported Certifying Person City, St, Zip: Not reported

Property Transfer Forms: Form I (DEP-PERD-PTP-201) when no release of hazardous waste has

occurred at the parcel being transferred.

Date Recieved: 03/12/1992 Ackn Date: 06/24/1992 **Determination Date:** Not reported LEP Verified/DEP Approval Date: Not reported 1591 Rem Id: Remediation Location Id: 2429 Date Entered: Not reported

Property Transfer Program Program:

GAO Site: False

Staff Full Name: **Gary Trombly** Not reported Super/Date: Stage Of Project: Not reported RP Level Of Activity: Not reported RP Needed Level Of Activity: Not reported Staff Level Of Activity: Not reported Staff Needed Level Of Activity: Not reported Public Intrest: Not reported PRP Cooperation: Not reported **Enforcement Status:** Not reported Level Of Complexity: Not reported Complex Eng Or Sci: False Complex Due To Public Involvement: False Politically Complex: False Complex Enforcement: False Coordination With Other Bureaus: False

**EPA Involvement:** False Staff Prefrence: Not reported Readiness For Transfer: Not reported Project Transfer Time: Not reported **Transfer Comments:** Not reported Staff As Of July 2000: Not reported Not reported Initial Staff:

Distance Elevation Site

Site Database(s) EPA ID Number

FAS MART 313 (Continued)

S104627006

**EDR ID Number** 

Type Of Transfer: Not reported Salutation: Not reported Relationship To Transfer: Not reported Not reported Audit Date: Verif Type: Not reported Audit Outcome: Not reported GW: Not reported Basin: Not reported 1st Payment: 200 Pay Tag1: Not reported 2nd Payment: Not reported Not reported Pay Tag2: RTN: Not reported Revised: Not reported ECAF Received: Not reported Old Determination Date: Not reported Not reported Redeterminationdate: Previous Determination: Not reported Monitoringoption: Not reported Postremedialmonitoring: Not reported Schedule Of I/R: Not reported Schedule Overdue: Not reported Aprvl Sched: Not reported Yr 1 Report: Not reported Yr 2 Report: Not reported Not reported Report Overdue: Ext Aprvl Sched: Not reported License #: Not reported Project Phase: Not reported PT Comments: Not reported EPA Id Number: Not reported **GW Class:** Not reported SW Class: Not reported AO/C0: Not reported Water Lead(Y Or N): Not reported Not reported Priority: Project Status(A, I Or D): Not reported Last Updated: Not reported SR Comments: Not reported Priority Or Work-Load: Not reported Status: Not reported Not reported Notes: Special Project Name: Not reported **Special Project Comments:** Not reported DOT Project: Not reported Pt Counter: Not reported **Project Complete:** False Project Inactive: False Int Deposit #: Not reported Not reported Deposit #: Spill Case #: Not reported Diversion Id: Not reported Public Notice: Not reported RAP Received: Not reported RAP Approved: Not reported Compliance Category: Not reported Delete Record: False

Direction Distance

Elevation Site Database(s) EPA ID Number

FAS MART 313 (Continued) S104627006

ECAF Reviewed By:

Not reported

Not Locatable:

Primary Address:

AKA Site Name:

Primary Site Name:

AKA Site Address:

True

Lead:

Not reported

Not reported

SPILLS:

Name: Not reported
Address: 384 MAIN ST (RT.17)
City,State,Zip: DURHAM, CT

Year of Database: 2000
Case Number: 200004019
Who Took Spill: 935

Assigned To: No Response
Report Date: 06/07/2000
Report Time: 10:30:00 AM
Date Release: 06/07/2000
Time Responded: 10:30:00 AM

Corrective Action Taken:Contained, and Cleaned

Cause Info:

Media Info:

Release Type:

Reported By:

Phone:

Representing:

Terminated:

OVERFILL

Ground Surface

petroleum

john rinaldi

860 5687761

db marketing

YES

Recovd (Total):

Total (Water):

Facility Status:

Continuous Spill:

Released Substance:

Qty:

Recovd (Total):

Closed

Closed

GASOLINE

4.00 (Gallons)

Emergency Measure: c. white delivery truck overfilled during delivery, reg gas, hiring

united

Water Body: Other (none)

Discharger: db marketing (dairy mart)

Telephone: Not reported

Responsible Party: true

RP Address 1: 1 riverside dr

RP City,St,Zip: EAST HARTFORD, CT 06108

Historic: False
Waterbody: Not reported
Time Stamp: 2000-06-08 08:22:54

Sr Inspector: Torres, Neil \*\*NO RESPONSE At Inspctor: Not reported User Stamp: Incident Description: Not reported Cost Recovery Case?: Not reported **DEMHS** Region: Not reported Lat/Long: Not reported Not reported Company Name: Last Updated: Not reported Comments: Not reported

Action: Contained
Other Action: Not reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

#### FAS MART 313 (Continued)

S104627006

**EDR ID Number** 

Action: Cleaned Not reported Other Action: **DEP Dispatch** Agency ID: Other Agency: Not reported DEP Bureau: Not reported Not reported DEP Agency: Cause ID: Overfill Other Cause: Not reported Media ID: **Ground Surface** Other Media: Not reported Class ID: Commercial Other Class: Not reported Release Type: petroleum Other Release: Not reported Waterbody: Other Other Wtrbody: none

Name: Not reported Address: 384 MAIN ST City,State,Zip: DURHAM, CT Year of Database: 2005 Case Number: 200500257 Who Took Spill: 208 Assigned To: No Response 01/13/2005 Report Date: Report Time: 12:00:00 AM Date Release: 01/13/2005 Time Responded: 12:00:00 AM Corrective Action Taken:Sanded Cause Info: MV Accident Media Info: **Ground Surface** Release Type: petroleum

Reported By: fd

Phone: 860 3997921 Representing: fd

Terminated: YES Recovd (Total): 0 Total (Water): 0 Facility Status: Closed Continuous Spill: False Released Substance: **GASOLINE** 2.00 (Gallons) Qty: **Emergency Measure:** sanded Water Body: Not reported Not reported Discharger: Telephone: Not reported Responsible Party: Not reported RP Address 1: Not reported RP City,St,Zip: CT

Historic: False

Waterbody: Not reported
Time Stamp: 2005-01-13 19:08:14
Sr Inspector: Monarca, Vincent
At Inspctor: \*\*NO RESPONSE
User Stamp: Not reported
Incident Description: Not reported
Cost Recovery Case?: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

#### FAS MART 313 (Continued)

S104627006

**EDR ID Number** 

DEMHS Region: Not reported Lat/Long: Not reported Company Name: Not reported Last Updated: Not reported Comments: Not reported

Action: Sanded
Other Action: Not reported
Agency ID: DEP Dispatch
Other Agency: Not reported
DEP Bureau: Not reported
DEP Agency: Not reported

Agency ID: LOCAL FIRE DEPARTMENT

Other Agency: Not reported DEP Bureau: Not reported **DEP Agency:** Not reported MV Accident Cause ID: Other Cause: Not reported Media ID: **Ground Surface** Other Media: Not reported Class ID: Private Other Class: Not reported petroleum Release Type: Other Release: Not reported

### **ENFORCEMENT:**

Name: FAS MART 313 Address: 384 MAIN ST

City, State, Zip:

Enforcement Action ID:

Enforcement Type Code:

Program Id:

Enforcement Action Date:

Program Id:

UNUST-MC222-0001

Warning Letter

Not reported

01/10/2022

Penalty Amount:

50.00

Sep Amt: Not reported

Bureau Name: Materials Management & Compliance Assurance
Program: Underground Storage Tank Enforcement

Status: Closed
Date of Discovery: 01/10/2022
Resolution Date: 01/10/2022

Resolution Type: Closed-No further action required

Staff: McShea Kelly ENF Action Comment: Not reported

Number Violations:

Civil Penalty: Not reported SEP Description: Not reported

Associated Els: Underground Storage Tank Notification (38-585)

Client Affiliation Type: Respondent

Affiliation Name: GPM INVESTMENTS, LLC
Affiliation Address Line1: 8565 MAGELLAN PKWY

Affiliation Address Line2: SUITE 400

Affiliation City/State/Zip: RICHMOND, VA 23227 1167

Contact Title: Not reported Contact Name: Not reported Contact EMail: Not reported

Name: FAS MART 313 Address: 384 MAIN ST

Direction

Elevation Site Database(s) EPA ID Number

FAS MART 313 (Continued) S104627006

City, State, Zip: DURHAM, CT 06422
Enforcement Action ID: NOVUST-MC222-0001
Enforcement Type Code: Field Notice of Violation

Program Id:

Enforcement Action Date:

Penalty Amount:

Sep Amt:

Not reported
01/10/2022

\$0.00

Not reported

Not reported

Bureau Name: Materials Management & Compliance Assurance
Program: Underground Storage Tank Enforcement

Status: Closed
Date of Discovery: 01/10/2022
Resolution Date: 04/25/2022

Resolution Type: Closed-No further action required

Staff: Requardt Ethan

ENF Action Comment: The owner or operator has failed to notify the Commissioner within

thirty (30) days of changes in UST notification information.

Number Violations: 1

Civil Penalty: Not reported

SEP Description: 3/2/22 ER Received notification 10/13/21 that tanks N141, N142.

N142R1, N143, N144, N145 were closed. It appears this NOV was issued

in error.

Associated Els: Underground Storage Tank Notification (38-585)

Client Affiliation Type: Respondent

Affiliation Name: GPM INVESTMENTS, LLC
Affiliation Address Line1: 8565 MAGELLAN PKWY

Affiliation Address Line2: SUITE 400

Affiliation City/State/Zip: RICHMOND, VA 23227 1167

Contact Title: Not reported Contact Name: Not reported Contact EMail: Not reported

Name: FAS MART 313 384 MAIN ST Address: City, State, Zip: DURHAM, CT 06422 NOVUST-JH14-0097 Enforcement Action ID: Notice Of Violation Enforcement Type Code: Not reported Program Id: **Enforcement Action Date:** 08/18/2014 Penalty Amount: \$0.00 Sep Amt: Not reported

Bureau Name: Materials Management & Compliance Assurance
Program: Underground Storage Tank Enforcement

Status: Active
Date of Discovery: 08/18/2014
Resolution Date: Not reported
Resolution Type: None

Staff: Hirschfeld John

ENF Action Comment: Inventory volume measurements for inputs, withdrawals, and remaining

amounts are not recorded each operating day and reconciled weekly as required.. Significant operational compliance (SOC) violations have resulted in the issuance of an NOV. Accordingly, Class A, Class B or Class C trained operators must be retrained and recertified in accordance with a Connecticut specific approved training program. The division inspector has determined that the monthly ATG test documentation from the automatic tank gauging device was not available. The owner or operator has failed maintain the requisite testing records and has failed to provide those records the

Direction Distance

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

FAS MART 313 (Continued)

S104627006

Commissioner upon request.. The owner or operator has failed to notify

the Commissioner within thirty (30) days of changes in UST notification information.. The owner or operator has failed to

perform, or has performed inadequately, the requisite monthly visual inspections at their UST facility or facilities.. The tanks cathodic

pr...

Number Violations: 16

Civil Penalty: Not reported SEP Description: Not reported

Associated Els: Underground Storage Tank Notification (38-585)

Client Affiliation Type: Respondent

Affiliation Name: GPM INVESTMENTS LLC
Affiliation Address Line1: 8565 MAGELLAN PKWY

Affiliation Address Line2: SUITE 400

Affiliation City/State/Zip: RICHMOND, VA 23227 1167

Contact Title: Not reported Contact Name: Not reported Contact EMail: Not reported

C16 CITIZENS BANK CT CPCS \$105456610

N/A

SE 376 MAIN ST. 1/4-1/2 DURHAM, CT 06422

0.309 mi.

1631 ft. Site 3 of 5 in cluster C

Relative: CPCS:

 Lower
 Name:
 CITIZENS BANK

 Actual:
 Address:
 376 MAIN ST.

 237 ft.
 City,State,Zip:
 DURHAM, CT 06422

Site Type: LUST Lust Status code: 2

Lust Status: Investigation PTP Form: Not reported Program: Not reported

Comments: Ust Cleanup Fund Id: 706

Site Type Definition: Leaking Underground Storage Tanks Investigation

\_\_\_\_\_

1/4-1/2 DURHAM, CT

0.309 mi.

1631 ft. Site 4 of 5 in cluster C

Relative: LUST: Lower Name:

Lower Name: Not reported

Actual: Name 2: Not reported

237 ft. Address: 376 MAIN STREET

Address 2: Not reported

City State 7ip: DURHAM CT

City, State, Zip: DURHAM, CT LUST Case Id: 29327 Release Date: 09/15/1998 Site Case ID: N/A Substance: Gasoline Release Source: Unknown Release Cause: Unknown Release Identified: Site Investigation

Distance

Elevation Site Database(s) EPA ID Number

(Continued) S104098338

Case Number: Unknown
Release Quantity: Unknown
Facility City Number: Not reported

Detail As of 06/2020:

Name: CITIZENS BANK (FORMER ESSO STATION)

Name 2: Not reported
Address: 376 MAIN STREET
City, State, Zip: DURHAM, CT 06422

Address 2: Not reported
LUST Id: 1218
UST Facility Id: Not reported
LUST Case Id: 29327
Lust Status: Lust Completed
Processing Status: Not reported
EPA Reportable: True

Motor Fuel: True Diesel: False Gasoline: True Other: False Other Release: Not reported No Release: False Leak: False Tank: True Piping: False Overfill: False Removal: True Incident Date: 07/20/1995 Entry Date: Not reported Site Case Id: Not reported UST Site Id: 706

Cost Recovery Spill Case #: Not reported Old SITS Number: Not reported Case Log Id: Not reported

Monthly Report Id:

UST Owner Id:

LUST Owner Id:

UST Event Id:

Contact Info:

Not reported

Not reported

Not reported Contact EMail: UNKNOWN Site Contact City, St, Zip: 2nd Contact: **Donald Fortunato** 2nd Contact EMail: soilinc@gmail.com 2nd Contact Address: 61 Plants Dam Road 2nd Contact City, St, Zip: 45, CT 06333 2nd Contact Address 2: Not reported 2nd Contact City 2: East Lyme 2nd Contact Phone Number: 8607396691 8607394150 2nd Contact Fax Number:

2nd Contact Type: LEP Facility City Num: 38

Site Contact: Not reported

Site Contact Address: Soil & Env. Services, inc.

Site Contact Add 2:
Site Contact City 2:
Site Contact Phone:
Site Contact Phone:
Site Contact Phone:
Site Contact Fax:
Not reported
Not reported
Not reported
Not reported
Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) S104098338

Department Contact 1: Not reported Not reported Department Contact 2: Referral Source: Not reported Offsite Source: False Date Referred: Not reported Emergency: False Private Heating Fuel: True Commercial Heating Fuel: False Commercial HF < 2100 Gal.: False Commercial HF > 2100 Gal.: False Commercial HF - Size Unk: False No LUST Site: False Cost Recvry Prgm Candidate: False OCSRD Complete: False Follow Up Flag: False Alternate Water Supply: False False Relocation: Responsible Party: False Responsible EMail: Not reported

Resp Party Name: Citizen's Bank of Connecticut
Resp Party Address: 63 Eugene O'Neill Drive
Resp Party City, St, Zip: New London, CT 06320

Resp Party Town Number: 95

Resp Party Phone:
Resp Party Fax:
Resp Party Fax:
Not reported
Resp Party Name 2:
Resp Party Address 2:
Resp Party Phone 2:
Not reported
Not reported
Not reported

Investigator Id: 26

Follow Update: Not reported Not reported Area Lextent: Annual Precipitation: Not reported Affected Population: Not reported Population Setting: Not reported **Ground Water Direction:** Not reported **Ground Water Gradient:** Not reported Hydro Basin: Not reported Drastic: Not reported Geo Setting: Not reported Ground Water Classification: GΑ

Receptor: Not reported
Ground Water Flow Direction: Not reported
Ground Water Depth: Not reported
Areas Of Concern: Not reported

Free Product Inches: 0

Fund Date: Not reported

Fund Planned: No Fund Obligated: No Fund Outlayed: No Fund Judgment: No Fund Recovered: No Cellar Borings: False Install Micro Wells: True Ground Water Sample: True Soil Sample: True Soil Gas: False Site Inspect: False

Direction
Distance

Elevation Site Database(s) EPA ID Number

(Continued) S104098338

Soil Excavate: True Geo Probe: False Survey: False Potable Well Sample: False Sample MWS: True Ground Water Gauging: False Soil Venting: False Active: False NOV Action: None NOV Issued: Not reported NOV Due: Not reported Not reported NOV Received: Not reported NOV Closed: NOV Disc Date: Not reported NOV Issued Date: Not reported NOV Compliance Sched: Not reported NOV Admin Order: Not reported NOV Referred To Aq: Not reported Stop All NOV Actions: False Release Invest Rpt: False DEP App Letter 1: False Correct Action Plan: False DEP App Letter 2: False Rem Sys Install: False Rem Sys Install Date: Not reported Closure Date: Not reported Rem Sys Monitoring Rpt: False **Qrtly Gwater Mon Rpts:** False Closure Req Rpt: False **DEP Closure Letter:** False

No Wells: 5 Lph Wells: 0

User Stamp: Allison Forrest/ForrestA

Date Stamp: 08/16/2012
Correspondence: Not reported
Environmental Impact: Not reported
FollowUp: Not reported

GW Comments: Site is serviced by potable water well with filter.

Not reported

Location Desc:Not reportedNOV Comments:Not reportedRelease Desc:Not reported

Running Comments: Spills Files, Remediation Files, Cleanup Fund Files, and LUST Files

Work Performed: Not reported

SPILLS:

Referred To:

Not reported Name: Address: 376 MAIN ST DURHAM, CT City, State, Zip: Year of Database: 1995 Case Number: 3964 **MCCANN** Who Took Spill: Assigned To: Not reported 07/20/1995 Report Date: Report Time: 1045 Date Release: Not reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

(Continued) S104098338

Time Responded: Not reported
Corrective Action Taken:Not reported
Cause Info: Not reported
Media Info: Not reported
Release Type: Not reported
Reported By: DON FORTUNATO
Phone: Not reported
Representing: Not reported

Terminated: Y
Recovd (Total): .
Total (Water): .

Facility Status:

Continuous Spill:

Released Substance:
Qty:

Emergency Measure:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Water Body: POSSIBLE GROUND

Discharger: Not reported Telephone: Not reported Responsible Party: Not reported RP Address 1: Not reported RP City,St,Zip: Not reported

Not reported Historic: Waterbody: Not reported Time Stamp: Not reported Sr Inspector: Not reported At Inspctor: Not reported User Stamp: Not reported Incident Description: Not reported Cost Recovery Case?: Not reported DEMHS Region: Not reported Lat/Long: Not reported Company Name: Not reported Last Updated: Not reported Not reported Comments:

Year of Database: 1995
Town of Spill: DURHAM
Case Number: 3964
OCSRD Inspector 935
Spill Date: 07/20/95
Spill Time: 1030
Report Date: 07/20/95
Report Time: 1045

Reported By: DON FORTUNATO

Representing: SOIL ENVIRONMENTAL SERVICES INC

Work Telephone: 2037
Home Telephone: Not reported
Telephone Pole#:
Incident Type: PETROLEUM
Substance: 2 FUEL OIL

Quantity: . Gallon(s) Concentration: .

Action Desc: Not reported On Going: Not reported Continuous Spill: Not reported

Release Status: Terminated, Contained

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) S104098338

Misc Info: 1K TANK W CONTAM SOIL Water Body: POSSIBLE GROUND

Other Media: Not reported

Release Area: Surface Water, Ground Surface

Total (Water): . Recovd (Water): . Recovd (Total): .

Polluter Name: CITIZENS BANK

Polluted Address: 63 EUGENE O'NEIL DRIVE Polluted City,St,Zip: NEW LONDON, CT 6320

Polluter Phone: .- .- .

Polluter Responisbility: Polluter accepts financial reponsibility

Unknown Responsibility: Not reported Unknown Polluter: Not reported

Cleanup Action: TANK/SOIL REMOVED

Dun and Bradst#: Not reported

UST Unit: Not reported Agency Notified: Not reported State Agency: Not reported

Notify Date: .

Notify Time: . .

Other Agency: Not reported Notify Other: Not reported Notify Status: Not reported Class1: Commercial Other Class: Not reported Cause1: Leaking UST Report Other Cause: Not reported Actions1: Removed Tank

Actions1: Removed Tank
Other Actions: Soil Removal
Cleanup Contractor:

Contractor Name: SOIL & ENV SVC

Did DEP Hire Contractor: No Date Contractor Hired: .

When Contractor Requested:
When Contractor Arrived:
Who Took Spill:
Badge # of Who Recieved Spill:
Who Assigned Spill:

Output

Description

O

Date Assigned:

Assigned Time: Not reported Spill Status: Closed Case 1136: Not reported

Federal 311K:

Case #1: Not reported

Case #2:

Cost Recovery:

Property Owner: Not reported

Property Other:

Property Name: Not reported Property Addr: Not reported

Property CSZ:

Polluter: Not reported Owner: Not reported Operator: Not reported Vehicle Make: Not reported

Direction Distance

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

(Continued) S104098338

Vehicle Model: Not reported Truck Reg: Not reported Not reported Trail Reg:

Additional Info: 1K LUST REMOVED HAD SEVERAL HOLES NO FREE PROD BECAUSE THIS IS GAA

AREA THERE IS A DRINKING WELL ON SITE DEP ADVISED GROUNDWATER

INVESTIGATION THROUGH MONITOR WELLSCASE REFERRED TO PERD

Updated: Υ

Update Date: 07/20/95

C18 **CITIZEN'S BANK** CT SDADB **376 MAIN STREET** SE

1/4-1/2 **DURHAM, CT** 0.309 mi.

1631 ft. Site 5 of 5 in cluster C

Relative: Site Discovery and Assessment:

Lower Facility ID: 3082 Rem Master ID: 3492 Actual: PTP Id: Not reported 237 ft. WPC Number: Not reported Postal District: Not reported Latitude: Not reported

Longitude: Not reported Lat/Long Determined By: Not reported

Ground Water Quality Classification: GΑ Surface Water Quality Classification:

Waste Type: NCHLR VOC Disposal: UST Sample Data Available: True

Updated By: WARZECHA, W.

Update Program: **PWP** Updated: 9/2/1997 Date Created: Not reported Duplicate: False

SDA Federal:

EPA CERCLIS Id: Not reported Number EPA RCRIS Id: Not reported Site on EPA's CERCLIS: Not reported Site Archived from CERCLIS: Not reported Not reported Archive Date: EPA's Removal at Site: Not reported Deferred to another EPA Program: Not reported EPA Env Priority Initiative Site: Not reported Federal Facility: Not reported Site on EPA's National Priority List: Not reported Part of an NPL site: Not reported RCRA Generator Status: Not reported RCRA Permit Status: Not reported

SDA Referral:

Referral Id: 2889 PWP Source of referral: Date Received: 9/2/1997 Staff Assigned: WARZECHA, W.

Remediation Program: **PWP** Date dt\_assigned: Not reported Remediation Complete Approved DEP/Verified by LEP: 10/9/1997 Outcome: **PWP** 

S101640081

N/A

Direction Distance Elevation

Site Database(s) EPA ID Number

Not reported

## CITIZEN'S BANK (Continued)

S101640081

**EDR ID Number** 

SDA Remedial:

Remedial Id: 732
PTP Id: 0
Remediation Program: PWP
Remediation Program Entered: 9/2/1997
Staff Assigned: WARZECHA, W.

Remediation Program: **PWP** Not reported Date dt\_assign: Project Phase: Not reported Order issued: False Order Number: Not reported Date order issued: Not reported Remedial Investigation Start: Not reported Remedial Investigation Completed: Not reported Remedial Design Start: Not reported Remedial Design complet: Not reported Remedial Action Start: Not reported Remedial Action Completed: Not reported Date Oper/ maintenance Started: Not reported GW monitoring: False

SDA Orders:

Order Id: Not reported Not reported Order Number: Date order issued: Not reported Staff Assigned: Not reported Type of Order: Not reported Order Respondent: Not reported Admin Appeal Date: Not reported Date of Admin Appeal Ruling: Not reported Date of Admin Appeal Ruling: Not reported Date of Final Order: Not reported Date of Court Appeal: Not reported Date of Court Ruling: Not reported Date of Court Ruling: Not reported Date Order Modified: Not reported Date Referred to AG: Not reported Judgement: Not reported Date of AGR judgement: Not reported Penalty assessed: Not reported Order Complete: Not reported In compliance: Not reported Not reported Comments:

Remediation complete Approved DEP/Verified by LEP:

SDADB:

SDA Waste:

Waste Id:

Waste Type: NCHLR VOC

Description: Non Chlorinated Volatile Organic Compounds

Direction Distance

Elevation Site Database(s) EPA ID Number

D19 CAROLYN ADAMS COUNTRY BARN CT LUST S105441561
SSE 356 MAIN STREET CT SPILLS N/A

1/4-1/2 DURHAM, CT 06422

0.345 mi.

1821 ft. Site 1 of 3 in cluster D

Relative: LUST:
Lower Name: CAROLYN ADAMS COUNTRY BARN

Actual: Name 2: Not reported
232 ft. Address: 356 MAIN STREET
Address 2: Not reported

City, State, Zip: DURHAM, CT 06422

LUST Case Id: 31531 Release Date: Not reported Site Case ID: 9805939 Substance: Not reported Release Source: Not reported Not reported Release Cause: Release Identified: Not reported Not reported Case Number: Release Quantity: Not reported

Facility City Number: 38

Detail As of 06/2020:

Name: CAROLYN ADAMS COUNTRY BARN

Name 2: Not reported
Address: 356 MAIN STREET
City,State,Zip: DURHAM, CT 06422

Address 2: Not reported LUST Id: 3505 UST Facility Id: Not reported LUST Case Id: 31531

Cleanup Initiated Lust Status: Processing Status: Not reported EPA Reportable: False Motor Fuel: False Diesel: False Gasoline: False Other: False Other Release: Not reported No Release: False Leak: False False Tank: False Piping: Overfill: False Removal: False Incident Date: 09/02/1998 Entry Date: Not reported Site Case Id: 9805939

UST Site Id:

Cost Recovery Spill Case #:

Old SITS Number:

Case Log Id:

Not reported

Not reported

Not reported

Not reported

Monthly Report Id: 0

Site Contact City, St, Zip:

UST Owner Id:

LUST Owner Id:

UST Event Id:

Contact Info:

Contact EMail:

Not reported

Not reported

Not reported

Not reported

38, CT 06422

**EDR ID Number** 

CT CPCS

Direction Distance Elevation

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

## **CAROLYN ADAMS COUNTRY BARN (Continued)**

S105441561

2nd Contact: Not reported 2nd Contact EMail: Not reported 2nd Contact Address: Not reported 2nd Contact City, St, Zip: UNKNOWN 2nd Contact Address 2: Not reported 2nd Contact City 2: Not reported 2nd Contact Phone Number: Not reported 2nd Contact Fax Number: Not reported 2nd Contact Type: Not reported Facility City Num: 38

Site Contact: Kurt Bober

Site Contact Address: Durham Fire Marshals Office

Site Contact Add 2: Not reported Site Contact City 2: Durham Site Contact Phone: (860) 349-8253 Site Contact Fax: Not reported Site Contact Type: Not reported Department Contact 1: Not reported Department Contact 2: Not reported Referral Source: Not reported Offsite Source: False

Date Referred: Not reported Emergency: False Private Heating Fuel: False Commercial Heating Fuel: True Commercial HF < 2100 Gal.: True Commercial HF > 2100 Gal.: False Commercial HF - Size Unk: False No LUST Site: False Cost Recvry Prgm Candidate: False OCSRD Complete: True Follow Up Flag: False Alternate Water Supply: False Relocation: False Responsible Party: False Responsible EMail: Not reported Resp Party Name: Not reported Resp Party Address: Not reported Resp Party City, St, Zip: Not reported Resp Party Town Number: UNKNOWN Resp Party Phone: Not reported

Resp Party Phone 2: Not reported Investigator Id: 24

Resp Party Fax:

Resp Party Name 2:

Resp Party Address 2:

Follow Update: Not reported Area Lextent: Not reported Annual Precipitation: Not reported Affected Population: Not reported Population Setting: Not reported **Ground Water Direction:** Not reported Not reported **Ground Water Gradient:** Hydro Basin: Not reported Drastic: Not reported Not reported Geo Settina: Ground Water Classification: Not reported

Not reported

Not reported

Not reported

MAP FINDINGS Map ID Direction

Distance Elevation Site

Database(s) **EPA ID Number** 

No

## **CAROLYN ADAMS COUNTRY BARN (Continued)**

S105441561

**EDR ID Number** 

Receptor: Not reported Ground Water Flow Direction: Not reported Ground Water Depth: Not reported Areas Of Concern: Not reported Free Product Inches: Not reported Fund Date: Not reported Fund Planned:

Fund Obligated: No Fund Outlayed: No Fund Judgment: No Fund Recovered: No Cellar Borings: False Install Micro Wells: False Ground Water Sample: False Soil Sample: False Soil Gas: False Site Inspect: False Soil Excavate: False Geo Probe: False Survey: False Potable Well Sample: False Sample MWS: False Ground Water Gauging: False Soil Venting: False Active: False

NOV Action: None NOV Issued: Not reported NOV Due: Not reported NOV Received: Not reported NOV Closed: Not reported NOV Disc Date: Not reported NOV Issued Date: Not reported NOV Compliance Sched: Not reported NOV Admin Order: Not reported Not reported NOV Referred To Ag: Stop All NOV Actions: False Release Invest Rpt: False DEP App Letter 1: False Correct Action Plan: False DEP App Letter 2: False Rem Sys Install: False Rem Sys Install Date: Not reported Closure Date: Not reported Rem Sys Monitoring Rpt: False **Qrtly Gwater Mon Rpts:** False False Closure Req Rpt: **DEP Closure Letter:** False Referred To: Not reported No Wells: Not reported Lph Wells: Not reported Not reported User Stamp: Date Stamp: Not reported Not reported Correspondence:

Not reported

Not reported

Not reported

Not reported

**Environmental Impact:** 

FollowUp:

**GW Comments:** 

Location Desc:

Direction Distance

Elevation Site Database(s) EPA ID Number

# CAROLYN ADAMS COUNTRY BARN (Continued)

S105441561

**EDR ID Number** 

NOV Comments: Not reported Release Desc: Not reported Running Comments: Not reported Work Performed: Not reported

SPILLS:

Name: Not reported
Address: 356 MAIN STREET
City,State,Zip: DURHAM, CT
Year of Database: 1998
Case Number: 9805939
Who Took Spill: 922

Assigned To: Emanuelson, Brian
Report Date: 09/02/1998
Report Time: 12:00:00 AM
Date Release: 09/02/1998
Time Responded: 12:00:00 AM

Corrective Action Taken: Contracted, and Pumped Out, and Removed Tank, and Soil Removed

Cause Info: Inground Tank Failure
Media Info: Ground Surface
Release Type: petroleum

Reported By: KURT BOBER- DEPUTY FIRE MARSHAL

Phone: 860 3498253

Representing: DURHAM FIRE MARSHALS OFFICE

Terminated: YES
Recovd (Total): 0
Total (Water): 10
Facility Status: Closed
Continuous Spill: False
Released Substance: #2 FUEL OIL
Qtv: 0.00 (Gallons)

Emergency Measure: REMOVED 1-2,000 GALLON L.U.S.T / DEPUTY FIRE MARSHAL ON SITE / FREE

PRODUCT DETECTED

Water Body: Groundwater

Discharger: CAROLYN ADAMS COUNTRY BARN

Telephone: Not reported

Responsible Party: true

RP Address 1: 356 MAIN STREET
RP City, St, Zip: DURHAM, CT 06422

Historic: False Waterbody: NA

Time Stamp: 1998-10-14 14:05:22

Sr Inspector: Aceto, John At Inspctor: Emanuelson, Brian User Stamp: Not reported Incident Description: Not reported Cost Recovery Case?: Not reported **DEMHS** Region: Not reported Lat/Long: Not reported Company Name: Not reported Last Updated: Not reported Not reported Comments: Action: Contracted

Action: Contracted
Other Action: Not reported
Action: Pumped Out
Other Action: Not reported

Direction Distance

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

## **CAROLYN ADAMS COUNTRY BARN (Continued)**

S105441561

Action: Removed Tank Other Action: Not reported Soil Removed Action: Other Action: Not reported Agency ID: Local Fire Marshal Other Agency: Not reported DEP Bureau: Not reported DEP Agency: Not reported Agency ID: DEP

Other Agency: Not reported

DEP Bureau: BUREAU OF WASTE MANAGEMENT **DEP Agency:** OIL AND CHEMICAL SPILL RESPONSE

Cause ID: Inground Tank Failure

Other Cause: Not reported Media ID: **Ground Surface** Other Media: Not reported Class ID: Commercial Other Class: Not reported Release Type: petroleum Other Release: Not reported Waterbody: Groundwater Other Wtrbody: Not reported

CPCS:

CAROLYN ADAMS COUNTRY BARN Name:

Address: 356 MAIN STREET City, State, Zip: DURHAM, CT 06422

Site Type: LUST Lust Status code: 3

Cleanup Initiated Lust Status: PTP Form: Not reported Program: Not reported Comments: Not reported

Leaking Underground Storage Tanks Rem. Started Site Type Definition:

**GRIPPOS** D20 **CT LUST** S109747342 SSE **349 MAIN ST CT MANIFEST** N/A

Not reported

1/4-1/2 DURHAM, CT 06422

0.375 mi.

1982 ft. Site 2 of 3 in cluster D

LUST: Relative: Lower Name:

Name 2: Not reported Actual: Address: 349 MAIN STREET 230 ft.

Address 2: Not reported City, State, Zip: DURHAM, CT LUST Case Id: 35585 Release Date: 08/21/2015 Site Case ID: 38-586 Substance: Gasoline Release Source: Unknown Release Cause: Unknown Release Identified: Removal/Closure

Case Number: N/A Release Quantity: Unknown Facility City Number: Not reported

Direction Distance

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

**GRIPPOS** (Continued) S109747342

Name: Not reported Not reported Name 2: Address: 349 MAIN STREET Address 2: Not reported City, State, Zip: DURHAM, CT LUST Case Id: 35585 Release Date: 04/12/1995 Site Case ID: 38-586 Substance: Gasoline Release Source: Tank

Release Cause: Physical or Mechanical Damage

Tightness Test Release Identified: 1995-09998 Case Number: Release Quantity: Unknown Facility City Number: Not reported

Name: Not reported Name 2: Not reported Address: 349 MAIN STREET Address 2: Not reported City,State,Zip: DURHAM, CT LUST Case Id: 35585 Release Date: 02/28/2010 Site Case ID: 38-586 Substance: Gasoline Release Source: Dispenser

Release Cause: Physical or Mechanical Damage

Release Identified: Reported to DEP 2010-01096 Case Number: Release Quantity: 30 gallons product Facility City Number: Not reported

CT MANIFEST:

**GRIPPOS** Name: 349 MAIN ST Address: DURHAM, CT 06422 City,State,Zip:

Not reported Phone: Country: Not reported Manifest ID: CTF0530442 EPA ID: CTP000019125

Hazardous Waste Manifest:

Year: 1996

Manifest: CTF0530442 CTP000019125 EPA ID: Generator Mailing Address: 349 MAIN ST Generator City, State, Zip: DURHAM, CT 06422

Discrepancies: Not reported Date Shipped: 1996-09-09 1996-09-09 Date Received: Transporter 2 Date: Not reported TSDF EPA ID: CTD021816889

TSDF Name: UNITED OIL RECOVERY DBA ADV LIQ REC

TSDF Address: 136 GRACEY AVE TSDF City, State, Zip: MERIDEN, CT 06451

TSDF Country: USA

Direction Distance

Elevation Site Database(s) EPA ID Number

GRIPPOS (Continued) S109747342

Transporter EPA ID: CTD021816889

Transporter Name: UNITED OIL RECOVERY INC DBA ADV LIQ REC

Transporter Address: Not reported

Transporter City, State, Zip: CT
Transporter Country: USA

Transporter 2 EPA ID: Not reported Transporter 2 Name: Not reported Transporter 2 Address: Not reported

Transporter 2 City,State,Zip: CT
Transporter 2 Country: USA

US DOT Description: FLAMMABLE LIQUID N.O.S.

Number of Containers: 001
Container Type: TT
Quantity/Weight/Volume: 270/G
Batch Number: 798, 798

EPA Waste Codes: D001 - IGNITABLE WASTE

Copies: 1, 2

Alternate Facility Name:
Alternate Facility Address:
Alternate Facility State:
Alternate Facility Date:
Not reported
Not reported
Not reported

D21 GRIPPO'S LLC CT UST U002024256 SSE 349 MAIN ST CT CPCS N/A

GRIPPO'S LLC

1/4-1/2 DURHAM, CT 06422

0.375 mi.

1982 ft. Site 3 of 3 in cluster D

Relative: UST: Lower Name:

 Actual:
 Address:
 349 MAIN ST

 230 ft.
 Address 2:
 Not reported

 City,State,Zip:
 DURHAM 06422

38-586 Facility ID: Substance: Gasoline Last Use Date: Not reported Tank ID: A1r1 Closure Status: Not reported Compartment ID: Not reported Currently In Use Tank Status: Secondary Material: **Double Walled** 

Tank Material: Fiberglass Reinforced Plastic

Capacity: 10000
Install Date: 09/28/2015
Overfill Installed: Ball Float Device
Pipe Material: Flexible Plastic

Pipe Mode Description: Containment Sumps @ Dispensers, Containment Sumps @ Tanks, Double

Walled, Metallic fittings isolated from soil and water, Metallic piping

isolated from soil and water

Spill Installed: Spill Bucket
Latitude: 41.484733
Longitude: -72.681748
Tank Latitude: 41.484733
Tank Longitude: -72.681748

Contact:

Facility ID: 38-586

Owner Name: GRIPPOS COMMERCIAL REALTY LLC

Direction Distance Elevation

vation Site Database(s) EPA ID Number

GRIPPO'S LLC (Continued)

U002024256

**EDR ID Number** 

Owner Address: PO Box 41 Owner Address 2: Not reported Owner Phone: (860) 349-3487 Owner Phone Ext: Not reported Owner City/State/Zip: Durham, CT Affiliation Type: **Property Owner** Contact Name: Peter Grippo Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: KENNETH COOMES

Owner Address: 191 Main St
Owner Address 2: Not reported
Owner Phone: (860) 303-4203
Owner Phone Ext: Not reported
Owner City/State/Zip: Niantic, CT
Affiliation Type: Class B Operator

Contact Name: .

Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: KENNETH COOMES

Owner Address:

Owner Address 2:

Owner Phone:

Owner Phone Ext:

Owner City/State/Zip:

Affiliation Type:

191 Main St

Not reported

(860) 303-4203

Not reported

Niantic, CT

Class A Operator

Contact Name:

Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: GRIPPOS COMMERCIAL REALTY LLC

Owner Address: PO Box 41 Owner Address 2: Not reported (860) 349-3487 Owner Phone: Not reported Owner Phone Ext: Owner City/State/Zip: Durham, CT Affiliation Type: **Primary Contact** Contact Name: Peter Grippo Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: GRIPPOS COMMERCIAL REALTY LLC

PO Box 41 Owner Address: Owner Address 2: Not reported (860) 349-3487 Owner Phone: Owner Phone Ext: Not reported Owner City/State/Zip: Durham, CT Affiliation Type: Operator Contact Name: Peter Grippo Contact Title: Not reported Contact Email: Not reported

Direction Distance Elevation

evation Site Database(s) EPA ID Number

GRIPPO'S LLC (Continued) U002024256

Facility ID: 38-586

Owner Name: GRIPPOS COMMERCIAL REALTY LLC

Owner Address: PO Box 41
Owner Address 2: Not reported
Owner Phone: (860) 349-3487
Owner Phone Ext: Not reported
Owner City/State/Zip: Durham, CT
Affiliation Type: Owner
Contact Name: .

Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: GRIPPOS COMMERCIAL REALTY LLC

PO Box 41 Owner Address: Owner Address 2: Not reported Owner Phone: (860) 349-3487 Owner Phone Ext: Not reported Owner City/State/Zip: Durham, CT **Billing Contact** Affiliation Type: Contact Name: Peter Grippo Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: GRIPPOS COMMERCIAL REALTY LLC

Owner Address: PO Box 41
Owner Address 2: Not reported
Owner Phone: (860) 349-3487
Owner Phone Ext: Not reported
Owner City/State/Zip: Durham, CT
Affiliation Type: Registrant

Contact Name:

Contact Title: Not reported Contact Email: Not reported

Name: GRIPPO'S LLC
Address: 349 MAIN ST
Address 2: Not reported
City,State,Zip: DURHAM 06422

Facility ID: 38-586
Substance: Gasoline
Last Use Date: Not reported
Tank ID: B2r1

Closure Status: Not reported
Compartment ID: Not reported
Tank Status: Currently In Use
Secondary Material: Double Walled

Tank Material: Fiberglass Reinforced Plastic

Capacity: 10000
Install Date: 09/28/2015
Overfill Installed: Flapper Device
Pipe Material: Flexible Plastic

Pipe Mode Description: Containment Sumps @ Dispensers, Containment Sumps @ Tanks, Double

Walled, Metallic fittings isolated from soil and water, Metallic piping

isolated from soil and water

Direction Distance Elevation

ion Site Database(s) EPA ID Number

GRIPPO'S LLC (Continued) U002024256

 Spill Installed:
 Spill Bucket

 Latitude:
 41.484733

 Longitude:
 -72.681748

 Tank Latitude:
 41.484733

 Tank Longitude:
 -72.681748

Contact:

Facility ID: 38-586

Owner Name: GRIPPOS COMMERCIAL REALTY LLC

Owner Address: PO Box 41 Owner Address 2: Not reported (860) 349-3487 Owner Phone: Owner Phone Ext: Not reported Owner City/State/Zip: Durham, CT Affiliation Type: **Property Owner** Contact Name: Peter Grippo Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: KENNETH COOMES

Owner Address: 191 Main St
Owner Address 2: Not reported
Owner Phone: (860) 303-4203
Owner Phone Ext: Not reported
Owner City/State/Zip: Niantic, CT
Affiliation Type: Class B Operator

Contact Name:

Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: KENNETH COOMES

Owner Address: 191 Main St
Owner Address 2: Not reported
Owner Phone: (860) 303-4203
Owner Phone Ext: Not reported
Owner City/State/Zip: Niantic, CT
Affiliation Type: Class A Operator

Contact Name:

Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: GRIPPOS COMMERCIAL REALTY LLC

Owner Address: PO Box 41 Owner Address 2: Not reported Owner Phone: (860) 349-3487 Owner Phone Ext: Not reported Owner City/State/Zip: Durham, CT Affiliation Type: **Primary Contact** Contact Name: Peter Grippo Contact Title: Not reported Not reported Contact Email:

Facility ID: 38-586

Owner Name: GRIPPOS COMMERCIAL REALTY LLC

Owner Address: PO Box 41

Direction Distance Elevation

evation Site Database(s) EPA ID Number

GRIPPO'S LLC (Continued) U002024256

Owner Address 2: Not reported (860) 349-3487 Owner Phone: Owner Phone Ext: Not reported Owner City/State/Zip: Durham, CT Operator Affiliation Type: Contact Name: Peter Grippo Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: GRIPPOS COMMERCIAL REALTY LLC

Owner Address: PO Box 41
Owner Address 2: Not reported
Owner Phone: (860) 349-3487
Owner Phone Ext: Not reported
Owner City/State/Zip: Durham, CT
Affiliation Type: Owner

Contact Name:

Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: GRIPPOS COMMERCIAL REALTY LLC

Owner Address: PO Box 41 Owner Address 2: Not reported (860) 349-3487 Owner Phone: Owner Phone Ext: Not reported Owner City/State/Zip: Durham, CT Affiliation Type: **Billing Contact** Contact Name: Peter Grippo Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: GRIPPOS COMMERCIAL REALTY LLC

Owner Address: PO Box 41
Owner Address 2: Not reported
Owner Phone: (860) 349-3487
Owner Phone Ext: Not reported
Owner City/State/Zip: Durham, CT
Affiliation Type: Registrant

Contact Name: .

Contact Title: Not reported Contact Email: Not reported

Name: GRIPPO'S LLC
Address: 349 MAIN ST
Address 2: Not reported
City,State,Zip: DURHAM 06422

Facility ID: 38-586
Substance: Diesel
Last Use Date: Not reported
Tank ID: C3r1
Closure Status: Not reported
Compartment ID: Not reported
Tank Status: Currently In Use

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

GRIPPO'S LLC (Continued) U002024256

Secondary Material: Double Walled

Tank Material: Fiberglass Reinforced Plastic

Capacity: 10000
Install Date: 09/28/2015
Overfill Installed: Flapper Device
Pipe Material: Flexible Plastic

Pipe Mode Description: Containment Sumps @ Dispensers, Containment Sumps @ Tanks, Double

Walled, Metallic fittings isolated from soil and water, Metallic piping

isolated from soil and water

 Spill Installed:
 Spill Bucket

 Latitude:
 41.484733

 Longitude:
 -72.681748

 Tank Latitude:
 41.484733

 Tank Longitude:
 -72.681748

Contact:

Facility ID: 38-586

Owner Name: GRIPPOS COMMERCIAL REALTY LLC

Owner Address: PO Box 41 Owner Address 2: Not reported (860) 349-3487 Owner Phone: Owner Phone Ext: Not reported Durham, CT Owner City/State/Zip: Affiliation Type: **Property Owner** Contact Name: Peter Grippo Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: KENNETH COOMES

Owner Address: 191 Main St
Owner Address 2: Not reported
Owner Phone: (860) 303-4203
Owner Phone Ext: Not reported
Owner City/State/Zip: Niantic, CT
Affiliation Type: Class B Operator

Contact Name:

Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: KENNETH COOMES

Owner Address: 191 Main St
Owner Address 2: Not reported
Owner Phone: (860) 303-4203
Owner Phone Ext: Not reported
Owner City/State/Zip: Niantic, CT
Affiliation Type: Class A Operator

Contact Name: .

Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: GRIPPOS COMMERCIAL REALTY LLC

Owner Address: PO Box 41
Owner Address 2: Not reported
Owner Phone: (860) 349-3487
Owner Phone Ext: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

GRIPPO'S LLC (Continued)

U002024256

**EDR ID Number** 

Owner City/State/Zip: Durham, CT
Affiliation Type: Primary Contact
Contact Name: Peter Grippo
Contact Title: Not reported
Contact Email: Not reported

Facility ID: 38-586

Owner Name: GRIPPOS COMMERCIAL REALTY LLC

Owner Address: PO Box 41 Owner Address 2: Not reported (860) 349-3487 Owner Phone: Owner Phone Ext: Not reported Owner City/State/Zip: Durham, CT Affiliation Type: Operator Contact Name: Peter Grippo Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: GRIPPOS COMMERCIAL REALTY LLC

Owner Address: PO Box 41
Owner Address 2: Not reported
Owner Phone: (860) 349-3487
Owner Phone Ext: Not reported
Owner City/State/Zip: Durham, CT
Affiliation Type: Owner

Contact Name:

Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: GRIPPOS COMMERCIAL REALTY LLC

Owner Address: PO Box 41 Owner Address 2: Not reported (860) 349-3487 Owner Phone: Owner Phone Ext: Not reported Owner City/State/Zip: Durham, CT Affiliation Type: **Billing Contact** Contact Name: Peter Grippo Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: GRIPPOS COMMERCIAL REALTY LLC

Owner Address: PO Box 41
Owner Address 2: Not reported
Owner Phone: (860) 349-3487
Owner Phone Ext: Not reported
Owner City/State/Zip: Durham, CT
Affiliation Type: Registrant
Contact Name:

Contact Title: Not reported Contact Email: Not reported

Name: GRIPPO'S LLC Address: 349 MAIN ST

Direction Distance

Elevation Site Database(s) EPA ID Number

GRIPPO'S LLC (Continued)

Address 2: Not reported City, State, Zip: DURHAM 06422

Facility ID: 38-586
Substance: Gasoline
Last Use Date: Not reported

Tank ID: E5
Closure Status: Not reported
Compartment ID: Not reported

Tank Status: Currently In Use Secondary Material: Double Walled

Tank Material: Fiberglass Reinforced Plastic

Capacity: 10000
Install Date: 10/05/2005
Overfill Installed: Flapper Device
Pipe Material: Flexible Plastic

Pipe Mode Description: Containment Sumps @ Dispensers, Containment Sumps @ Tanks, Double

Walled, Metallic fittings isolated from soil and water

Spill Installed: Spill Bucket
Latitude: 41.484733
Longitude: -72.681748
Tank Latitude: 41.484733
Tank Longitude: -72.681748

Contact:

Facility ID: 38-586

Owner Name: GRIPPOS COMMERCIAL REALTY LLC

Owner Address: PO Box 41 Owner Address 2: Not reported Owner Phone: (860) 349-3487 Owner Phone Ext: Not reported Owner City/State/Zip: Durham, CT Affiliation Type: Property Owner Contact Name: Peter Grippo Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: KENNETH COOMES

Owner Address: 191 Main St
Owner Address 2: Not reported
Owner Phone: (860) 303-4203
Owner Phone Ext: Not reported
Owner City/State/Zip: Niantic, CT
Affiliation Type: Class B Operator

Contact Name: .

Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: KENNETH COOMES

Owner Address: 191 Main St
Owner Address 2: Not reported
Owner Phone: (860) 303-4203
Owner Phone Ext: Not reported
Owner City/State/Zip: Niantic, CT
Affiliation Type: Class A Operator

Contact Name:

Contact Title: Not reported

**EDR ID Number** 

U002024256

Direction Distance

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

**GRIPPO'S LLC (Continued)** U002024256

Contact Email: Not reported

Facility ID: 38-586

Owner Name: **GRIPPOS COMMERCIAL REALTY LLC** 

Owner Address: PO Box 41 Owner Address 2: Not reported Owner Phone: (860) 349-3487 Owner Phone Ext: Not reported Owner City/State/Zip: Durham, CT Affiliation Type: **Primary Contact** Peter Grippo Contact Name: Not reported Contact Title: Not reported Contact Email:

Facility ID:

GRIPPOS COMMERCIAL REALTY LLC Owner Name:

Owner Address: PO Box 41 Owner Address 2: Not reported Owner Phone: (860) 349-3487 Owner Phone Ext: Not reported Owner City/State/Zip: Durham, CT Affiliation Type: Operator Contact Name: Peter Grippo Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: **GRIPPOS COMMERCIAL REALTY LLC** 

PO Box 41 Owner Address: Owner Address 2: Not reported Owner Phone: (860) 349-3487 Owner Phone Ext: Not reported Owner City/State/Zip: Durham, CT Affiliation Type: Owner

Contact Name:

Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

GRIPPOS COMMERCIAL REALTY LLC Owner Name:

Owner Address: PO Box 41 Owner Address 2: Not reported Owner Phone: (860) 349-3487 Owner Phone Ext: Not reported Owner City/State/Zip: Durham, CT Affiliation Type: **Billing Contact** Contact Name: Peter Grippo Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

**GRIPPOS COMMERCIAL REALTY LLC** Owner Name:

PO Box 41 Owner Address: Owner Address 2: Not reported Owner Phone: (860) 349-3487 Owner Phone Ext: Not reported Owner City/State/Zip: Durham, CT

Direction Distance

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

**GRIPPO'S LLC (Continued)** U002024256

Affiliation Type: Registrant

Contact Name:

Contact Title: Not reported Contact Email: Not reported

GRIPPO'S LLC Name: 349 MAIN ST Address: Address 2: Not reported City, State, Zip: **DURHAM 06422** 

Facility ID: 38-586 Substance: Gasoline 08/21/2015 Last Use Date:

Tank ID: Α1

Tank was Removed From Ground Closure Status:

Compartment ID: Not reported Tank Status: Permanently Closed Secondary Material: Single Walled

Tank Material: Fiberglass Reinforced Plastic

10000 Capacity: Install Date: 10/25/1985 **Ball Float Device** Overfill Installed: Pipe Material: Flexible Plastic

Pipe Mode Description: Containment Sumps @ Dispensers, Containment Sumps @ Tanks, Double

Walled, Metallic fittings isolated from soil and water

Spill Installed: Spill Bucket Latitude: 41.484733 Longitude: -72.681748 Tank Latitude: 41.484777 Tank Longitude: -72.681797

Contact:

Facility ID: 38-586

**GRIPPOS COMMERCIAL REALTY LLC** Owner Name:

Owner Address: PO Box 41 Owner Address 2: Not reported Owner Phone: (860) 349-3487 Owner Phone Ext: Not reported Owner City/State/Zip: Durham, CT Affiliation Type: **Property Owner** Contact Name: Peter Grippo Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

KENNETH COOMES Owner Name:

Owner Address: 191 Main St Owner Address 2: Not reported (860) 303-4203 Owner Phone: Not reported Owner Phone Ext: Niantic, CT Owner City/State/Zip: Affiliation Type: Class B Operator

Contact Name:

Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

KENNETH COOMES Owner Name:

Direction Distance Elevation

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

**GRIPPO'S LLC (Continued)** U002024256

Owner Address: 191 Main St Owner Address 2: Not reported Owner Phone: (860) 303-4203 Owner Phone Ext: Not reported Owner City/State/Zip: Niantic, CT Affiliation Type: Class A Operator

Contact Name:

Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: GRIPPOS COMMERCIAL REALTY LLC

PO Box 41 Owner Address: Owner Address 2: Not reported (860) 349-3487 Owner Phone: Owner Phone Ext: Not reported Owner City/State/Zip: Durham, CT **Primary Contact** Affiliation Type: Contact Name: Peter Grippo Not reported Contact Title: Contact Email: Not reported

Facility ID: 38-586

**GRIPPOS COMMERCIAL REALTY LLC** Owner Name:

Owner Address: PO Box 41 Owner Address 2: Not reported (860) 349-3487 Owner Phone: Owner Phone Ext: Not reported Owner City/State/Zip: Durham, CT Affiliation Type: Operator Contact Name: Peter Grippo Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: **GRIPPOS COMMERCIAL REALTY LLC** 

Owner Address: PO Box 41 Owner Address 2: Not reported (860) 349-3487 Owner Phone: Owner Phone Ext: Not reported Owner City/State/Zip: Durham, CT Affiliation Type: Owner

Contact Name:

Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

**GRIPPOS COMMERCIAL REALTY LLC** Owner Name:

PO Box 41 Owner Address: Owner Address 2: Not reported Owner Phone: (860) 349-3487 Owner Phone Ext: Not reported Owner City/State/Zip: Durham, CT **Billing Contact** Affiliation Type: Contact Name: Peter Grippo Contact Title: Not reported Contact Email: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GRIPPO'S LLC (Continued) U002024256

Facility ID: 38-586

Owner Name: GRIPPOS COMMERCIAL REALTY LLC

Owner Address: PO Box 41
Owner Address 2: Not reported
Owner Phone: (860) 349-3487
Owner Phone Ext: Not reported
Owner City/State/Zip: Durham, CT
Affiliation Type: Registrant

Contact Name:

Contact Title: Not reported Contact Email: Not reported

Name: GRIPPO'S LLC
Address: 349 MAIN ST
Address 2: Not reported
City,State,Zip: DURHAM 06422

Facility ID: 38-586
Substance: Gasoline
Last Use Date: 08/21/2015

Tank ID: A1

Closure Status: Tank was Removed From Ground

Compartment ID: Not reported
Tank Status: Permanently Closed
Secondary Material: Single Walled

Tank Material: Fiberglass Reinforced Plastic

Capacity: 10000
Install Date: 10/25/1985
Overfill Installed: Ball Float Device
Pipe Material: Flexible Plastic

Pipe Mode Description: Containment Sumps @ Dispensers, Containment Sumps @ Tanks, Double

Walled, Metallic fittings isolated from soil and water, Metallic piping

isolated from soil and water

 Spill Installed:
 Spill Bucket

 Latitude:
 41.484733

 Longitude:
 -72.681748

 Tank Latitude:
 41.484777

 Tank Longitude:
 -72.681797

Contact:

Facility ID: 38-586

Owner Name: GRIPPOS COMMERCIAL REALTY LLC

Owner Address: PO Box 41 Owner Address 2: Not reported (860) 349-3487 Owner Phone: Owner Phone Ext: Not reported Owner City/State/Zip: Durham, CT Affiliation Type: **Property Owner** Peter Grippo Contact Name: Not reported Contact Title: Contact Email: Not reported

Facility ID: 38-586

Owner Name: KENNETH COOMES

Owner Address: 191 Main St
Owner Address 2: Not reported
Owner Phone: (860) 303-4203
Owner Phone Ext: Not reported

MAP FINDINGS Map ID Direction

Distance Elevation

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

**GRIPPO'S LLC (Continued)** U002024256

Owner City/State/Zip: Niantic, CT Affiliation Type: Class B Operator

Contact Name:

Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: KENNETH COOMES

Owner Address: 191 Main St Owner Address 2: Not reported Owner Phone: (860) 303-4203 Owner Phone Ext: Not reported Owner City/State/Zip: Niantic, CT Affiliation Type: Class A Operator

Contact Name:

Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

**GRIPPOS COMMERCIAL REALTY LLC** Owner Name:

Owner Address: PO Box 41 Not reported Owner Address 2: Owner Phone: (860) 349-3487 Owner Phone Ext: Not reported Owner City/State/Zip: Durham, CT **Primary Contact** Affiliation Type: Contact Name: Peter Grippo Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: GRIPPOS COMMERCIAL REALTY LLC

Owner Address: PO Box 41 Owner Address 2: Not reported (860) 349-3487 Owner Phone: Owner Phone Ext: Not reported Owner City/State/Zip: Durham, CT Affiliation Type: Operator Contact Name: Peter Grippo Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: **GRIPPOS COMMERCIAL REALTY LLC** 

Owner Address: PO Box 41 Owner Address 2: Not reported Owner Phone: (860) 349-3487 Owner Phone Ext: Not reported Owner City/State/Zip: Durham, CT Affiliation Type: Owner

Contact Name:

Contact Title: Not reported Contact Email: Not reported

Facility ID:

Owner Name: **GRIPPOS COMMERCIAL REALTY LLC** 

Owner Address: PO Box 41

Direction Distance

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

**GRIPPO'S LLC (Continued)** U002024256

Owner Address 2: Not reported (860) 349-3487 Owner Phone: Owner Phone Ext: Not reported Owner City/State/Zip: Durham, CT Affiliation Type: **Billing Contact** Contact Name: Peter Grippo Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

**GRIPPOS COMMERCIAL REALTY LLC** Owner Name:

Owner Address: PO Box 41 Owner Address 2: Not reported Owner Phone: (860) 349-3487 Owner Phone Ext: Not reported Owner City/State/Zip: Durham, CT Affiliation Type: Registrant

Contact Name:

Contact Title: Not reported Not reported Contact Email:

Name: GRIPPO'S LLC Address: 349 MAIN ST Address 2: Not reported City,State,Zip: **DURHAM 06422** 

Facility ID: 38-586 Substance: Gasoline Last Use Date: 08/27/2015

Tank ID: B2

Tank was Removed From Ground Closure Status:

Compartment ID: Not reported Tank Status: Permanently Closed Secondary Material: Single Walled

Tank Material: Fiberglass Reinforced Plastic

Capacity: 10000 Install Date: 10/25/1985 Overfill Installed: **Ball Float Device** Pipe Material: Flexible Plastic

Pipe Mode Description: Containment Sumps @ Dispensers, Containment Sumps @ Tanks, Double

Walled, Metallic fittings isolated from soil and water

Spill Installed: Spill Bucket Latitude: 41.484733 Longitude: -72.681748 Tank Latitude: 41.484777 -72.681797 Tank Longitude:

Contact:

Facility ID: 38-586

GRIPPOS COMMERCIAL REALTY LLC Owner Name:

Owner Address: PO Box 41 Owner Address 2: Not reported (860) 349-3487 Owner Phone: Owner Phone Ext: Not reported Owner City/State/Zip: Durham, CT Affiliation Type: Property Owner Contact Name: Peter Grippo Not reported Contact Title:

Distance

Elevation Site Database(s) EPA ID Number

GRIPPO'S LLC (Continued)

U002024256

**EDR ID Number** 

Contact Email: Not reported

Facility ID: 38-586

Owner Name: KENNETH COOMES
Owner Address: 191 Main St
Owner Address 2: Not reported

Owner Phone: (860) 303-4203
Owner Phone Ext: Not reported
Owner City/State/Zip: Niantic, CT
Affiliation Type: Class B Operator

Contact Name: .

Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: KENNETH COOMES

Owner Address: 191 Main St
Owner Address 2: Not reported
Owner Phone: (860) 303-4203
Owner Phone Ext: Not reported
Owner City/State/Zip: Niantic, CT
Affiliation Type: Class A Operator

Contact Name:

Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: GRIPPOS COMMERCIAL REALTY LLC

PO Box 41 Owner Address: Owner Address 2: Not reported Owner Phone: (860) 349-3487 Owner Phone Ext: Not reported Owner City/State/Zip: Durham, CT Affiliation Type: **Primary Contact** Contact Name: Peter Grippo Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: GRIPPOS COMMERCIAL REALTY LLC

Owner Address: PO Box 41 Owner Address 2: Not reported Owner Phone: (860) 349-3487 Owner Phone Ext: Not reported Owner City/State/Zip: Durham, CT Affiliation Type: Operator Contact Name: Peter Grippo Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: GRIPPOS COMMERCIAL REALTY LLC

Owner Address: PO Box 41
Owner Address 2: Not reported
Owner Phone: (860) 349-3487
Owner Phone Ext: Not reported
Owner City/State/Zip: Durham, CT

Direction Distance

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

**GRIPPO'S LLC (Continued)** U002024256

Affiliation Type: Owner

Contact Name:

Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

**GRIPPOS COMMERCIAL REALTY LLC** Owner Name:

Owner Address: PO Box 41 Owner Address 2: Not reported Owner Phone: (860) 349-3487 Owner Phone Ext: Not reported Durham, CT Owner City/State/Zip: Affiliation Type: **Billing Contact** Contact Name: Peter Grippo Not reported Contact Title: Not reported Contact Email:

Facility ID: 38-586

**GRIPPOS COMMERCIAL REALTY LLC** Owner Name:

PO Box 41 Owner Address: Owner Address 2: Not reported (860) 349-3487 Owner Phone: Owner Phone Ext: Not reported Owner City/State/Zip: Durham, CT Affiliation Type: Registrant Contact Name:

Contact Title:

Not reported Contact Email: Not reported

GRIPPO'S LLC Name: Address: 349 MAIN ST Address 2: Not reported **DURHAM 06422** City, State, Zip:

38-586 Facility ID: Substance: Gasoline Last Use Date: 08/27/2015

Tank ID: B2

Tank was Removed From Ground Closure Status:

Compartment ID: Not reported Tank Status: Permanently Closed Secondary Material: Single Walled

Tank Material: Fiberglass Reinforced Plastic

10000 Capacity: Install Date: 10/25/1985 Overfill Installed: Flapper Device Pipe Material: Flexible Plastic

Pipe Mode Description: Containment Sumps @ Dispensers, Containment Sumps @ Tanks, Double

Walled, Metallic fittings isolated from soil and water, Metallic piping

isolated from soil and water

Spill Installed: Spill Bucket Latitude: 41.484733 -72.681748 Longitude: Tank Latitude: 41.484777 Tank Longitude: -72.681797

Contact:

38-586 Facility ID:

Direction Distance

Elevation Site Database(s) EPA ID Number

GRIPPO'S LLC (Continued) U002024256

Owner Name: GRIPPOS COMMERCIAL REALTY LLC

PO Box 41 Owner Address: Owner Address 2: Not reported Owner Phone: (860) 349-3487 Owner Phone Ext: Not reported Owner City/State/Zip: Durham, CT Affiliation Type: Property Owner Contact Name: Peter Grippo Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: KENNETH COOMES

Owner Address: 191 Main St
Owner Address 2: Not reported
Owner Phone: (860) 303-4203
Owner Phone Ext: Not reported
Owner City/State/Zip: Niantic, CT
Affiliation Type: Class B Operator

Contact Name: .

Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: KENNETH COOMES

Owner Address: 191 Main St
Owner Address 2: Not reported
Owner Phone: (860) 303-4203
Owner Phone Ext: Not reported
Owner City/State/Zip: Niantic, CT
Affiliation Type: Class A Operator

Contact Name:

Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: GRIPPOS COMMERCIAL REALTY LLC

Owner Address: PO Box 41 Not reported Owner Address 2: (860) 349-3487 Owner Phone: Owner Phone Ext: Not reported Owner City/State/Zip: Durham, CT Affiliation Type: **Primary Contact** Contact Name: Peter Grippo Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: GRIPPOS COMMERCIAL REALTY LLC

Owner Address: PO Box 41 Owner Address 2: Not reported Owner Phone: (860) 349-3487 Owner Phone Ext: Not reported Owner City/State/Zip: Durham, CT Affiliation Type: Operator Contact Name: Peter Grippo Contact Title: Not reported

Distance

Elevation Site Database(s) EPA ID Number

GRIPPO'S LLC (Continued) U002024256

Contact Email: Not reported

Facility ID: 38-586

Owner Name: GRIPPOS COMMERCIAL REALTY LLC

Owner Address: PO Box 41
Owner Address 2: Not reported
Owner Phone: (860) 349-3487
Owner Phone Ext: Not reported
Owner City/State/Zip: Durham, CT
Affiliation Type: Owner

Contact Name: .

Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: GRIPPOS COMMERCIAL REALTY LLC

Owner Address: PO Box 41 Owner Address 2: Not reported Owner Phone: (860) 349-3487 Owner Phone Ext: Not reported Owner City/State/Zip: Durham, CT Affiliation Type: **Billing Contact** Contact Name: Peter Grippo Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: GRIPPOS COMMERCIAL REALTY LLC

Owner Address: PO Box 41
Owner Address 2: Not reported
Owner Phone: (860) 349-3487
Owner Phone Ext: Not reported
Owner City/State/Zip: Durham, CT
Affiliation Type: Registrant

Contact Name: .

Contact Title: Not reported Contact Email: Not reported

Name: GRIPPO'S LLC
Address: 349 MAIN ST
Address 2: Not reported
City,State,Zip: DURHAM 06422

Facility ID: 38-586
Substance: Diesel
Last Use Date: 08/27/2015

Tank ID: C3

Closure Status: Tank was Removed From Ground

Compartment ID: Not reported
Tank Status: Permanently Closed
Secondary Material: Single Walled

Tank Material: Fiberglass Reinforced Plastic

Capacity: 10000
Install Date: 10/25/1985
Overfill Installed: Ball Float Device
Pipe Material: Flexible Plastic

Pipe Mode Description: Containment Sumps @ Dispensers, Containment Sumps @ Tanks, Double

Direction Distance

Elevation Site Database(s) EPA ID Number

GRIPPO'S LLC (Continued) U002024256

Walled, Metallic fittings isolated from soil and water

 Spill Installed:
 Spill Bucket

 Latitude:
 41.484733

 Longitude:
 -72.681748

 Tank Latitude:
 41.484777

 Tank Longitude:
 -72.681797

Contact:

Facility ID: 38-586

Owner Name: GRIPPOS COMMERCIAL REALTY LLC

Owner Address: PO Box 41 Not reported Owner Address 2: Owner Phone: (860) 349-3487 Owner Phone Ext: Not reported Owner City/State/Zip: Durham, CT Affiliation Type: **Property Owner** Contact Name: Peter Grippo Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: KENNETH COOMES

Owner Address: 191 Main St
Owner Address 2: Not reported
Owner Phone: (860) 303-4203
Owner Phone Ext: Not reported
Owner City/State/Zip: Niantic, CT
Affiliation Type: Class B Operator

Contact Name: .

Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: KENNETH COOMES

Owner Address: 191 Main St
Owner Address 2: Not reported
Owner Phone: (860) 303-4203
Owner Phone Ext: Not reported
Owner City/State/Zip: Niantic, CT
Affiliation Type: Class A Operator

Contact Name:

Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: GRIPPOS COMMERCIAL REALTY LLC

Owner Address: PO Box 41 Owner Address 2: Not reported Owner Phone: (860) 349-3487 Owner Phone Ext: Not reported Durham, CT Owner City/State/Zip: Affiliation Type: **Primary Contact** Contact Name: Peter Grippo Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: GRIPPOS COMMERCIAL REALTY LLC

Direction Distance Elevation

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

**GRIPPO'S LLC (Continued)** 

U002024256

**EDR ID Number** 

PO Box 41 Owner Address: Owner Address 2: Not reported Owner Phone: (860) 349-3487 Owner Phone Ext: Not reported Owner City/State/Zip: Durham, CT Affiliation Type: Operator Contact Name: Peter Grippo Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: GRIPPOS COMMERCIAL REALTY LLC

Owner Address: PO Box 41 Owner Address 2: Not reported (860) 349-3487 Owner Phone: Owner Phone Ext: Not reported Owner City/State/Zip: Durham, CT Affiliation Type: Owner Contact Name:

Not reported Contact Title: Contact Email: Not reported

Facility ID: 38-586

**GRIPPOS COMMERCIAL REALTY LLC** Owner Name:

Owner Address: PO Box 41 Owner Address 2: Not reported Owner Phone: (860) 349-3487 Owner Phone Ext: Not reported Owner City/State/Zip: Durham, CT Affiliation Type: **Billing Contact** Contact Name: Peter Grippo Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: GRIPPOS COMMERCIAL REALTY LLC

Owner Address: PO Box 41 Owner Address 2: Not reported (860) 349-3487 Owner Phone: Not reported Owner Phone Ext: Owner City/State/Zip: Durham, CT Affiliation Type: Registrant

Contact Name:

Contact Title: Not reported Contact Email: Not reported

GRIPPO'S LLC Name: Address: 349 MAIN ST Address 2: Not reported City, State, Zip: **DURHAM 06422** 

Facility ID: 38-586 Diesel Substance: Last Use Date: 08/27/2015 Tank ID:

Closure Status: Tank was Removed From Ground

Compartment ID: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GRIPPO'S LLC (Continued) U002024256

Tank Status: Permanently Closed Secondary Material: Single Walled

Tank Material: Fiberglass Reinforced Plastic

Capacity: 10000
Install Date: 10/25/1985
Overfill Installed: Flapper Device
Pipe Material: Flexible Plastic

Pipe Mode Description: Containment Sumps @ Dispensers, Containment Sumps @ Tanks, Double

Walled, Metallic fittings isolated from soil and water, Metallic piping

isolated from soil and water

 Spill Installed:
 Spill Bucket

 Latitude:
 41.484733

 Longitude:
 -72.681748

 Tank Latitude:
 41.484777

 Tank Longitude:
 -72.681797

Contact:

Facility ID: 38-586

Owner Name: GRIPPOS COMMERCIAL REALTY LLC

Owner Address: PO Box 41 Owner Address 2: Not reported Owner Phone: (860) 349-3487 Owner Phone Ext: Not reported Owner City/State/Zip: Durham, CT Affiliation Type: **Property Owner** Contact Name: Peter Grippo Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: KENNETH COOMES

Owner Address: 191 Main St
Owner Address 2: Not reported
Owner Phone: (860) 303-4203
Owner Phone Ext: Not reported
Owner City/State/Zip: Niantic, CT
Affiliation Type: Class B Operator

Contact Name:

Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: KENNETH COOMES

Owner Address: 191 Main St
Owner Address 2: Not reported
Owner Phone: (860) 303-4203
Owner Phone Ext: Not reported
Owner City/State/Zip: Niantic, CT
Affiliation Type: Class A Operator

Contact Name: .

Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: GRIPPOS COMMERCIAL REALTY LLC

Owner Address: PO Box 41
Owner Address 2: Not reported
Owner Phone: (860) 349-3487

Distance Elevation

ion Site Database(s) EPA ID Number

GRIPPO'S LLC (Continued) U002024256

Owner Phone Ext:

Owner City/State/Zip:

Affiliation Type:

Contact Name:

Contact Title:

Contact Email:

Not reported

Primary Contact

Peter Grippo

Not reported

Not reported

Facility ID: 38-586

Owner Name: GRIPPOS COMMERCIAL REALTY LLC

Owner Address: PO Box 41 Owner Address 2: Not reported Owner Phone: (860) 349-3487 Owner Phone Ext: Not reported Owner City/State/Zip: Durham, CT Affiliation Type: Operator Contact Name: Peter Grippo Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: GRIPPOS COMMERCIAL REALTY LLC

Owner Address: PO Box 41
Owner Address 2: Not reported
Owner Phone: (860) 349-3487
Owner Phone Ext: Not reported
Owner City/State/Zip: Durham, CT
Affiliation Type: Owner

Contact Name:

Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: GRIPPOS COMMERCIAL REALTY LLC

Owner Address: PO Box 41 Owner Address 2: Not reported Owner Phone: (860) 349-3487 Owner Phone Ext: Not reported Owner City/State/Zip: Durham, CT Affiliation Type: **Billing Contact** Peter Grippo Contact Name: Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: GRIPPOS COMMERCIAL REALTY LLC

Owner Address: PO Box 41
Owner Address 2: Not reported
Owner Phone: (860) 349-3487
Owner Phone Ext: Not reported
Owner City/State/Zip: Durham, CT
Affiliation Type: Registrant

Contact Name:

Contact Title: Not reported Contact Email: Not reported

Name: GRIPPO'S LLC

Direction Distance Elevation

evation Site Database(s) EPA ID Number

GRIPPO'S LLC (Continued)

U002024256

**EDR ID Number** 

Address: 349 MAIN ST
Address 2: Not reported
City,State,Zip: DURHAM 06422

 Facility ID:
 38-586

 Substance:
 Used Oil

 Last Use Date:
 10/01/2005

 Tank ID:
 D4

Closure Status: Tank was Removed From Ground

Compartment ID: a

Tank Status: Permanently Closed Secondary Material: Not reported

Tank Material: Coated & Cathodically Protected Steel (sti-P3)

Capacity: 550 Install Date: 10/01/1985 Not reported Overfill Installed: Pipe Material: Bare Steel Pipe Mode Description: Not reported Spill Installed: Not reported Latitude: 41.484733 -72.681748 Longitude: Tank Latitude: 41.484777 Tank Longitude: -72.681797

Contact:

Facility ID: 38-586

Owner Name: GRIPPOS COMMERCIAL REALTY LLC

Owner Address: PO Box 41 Owner Address 2: Not reported Owner Phone: (860) 349-3487 Owner Phone Ext: Not reported Owner City/State/Zip: Durham, CT Affiliation Type: Property Owner Contact Name: Peter Grippo Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: KENNETH COOMES

Owner Address: 191 Main St
Owner Address 2: Not reported
Owner Phone: (860) 303-4203
Owner Phone Ext: Not reported
Owner City/State/Zip: Niantic, CT
Affiliation Type: Class B Operator

Contact Name: .

Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: KENNETH COOMES

Owner Address: 191 Main St
Owner Address 2: Not reported
Owner Phone: (860) 303-4203
Owner Phone Ext: Not reported
Owner City/State/Zip: Niantic, CT
Affiliation Type: Class A Operator

Contact Name: .

Contact Title: Not reported

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

GRIPPO'S LLC (Continued) U002024256

Contact Email: Not reported

Facility ID: 38-586

Owner Name: GRIPPOS COMMERCIAL REALTY LLC

Owner Address: PO Box 41 Owner Address 2: Not reported Owner Phone: (860) 349-3487 Owner Phone Ext: Not reported Owner City/State/Zip: Durham, CT Affiliation Type: **Primary Contact** Peter Grippo Contact Name: Not reported Contact Title: Not reported Contact Email:

Facility ID: 38-586

Owner Name: GRIPPOS COMMERCIAL REALTY LLC

Owner Address: PO Box 41 Owner Address 2: Not reported Owner Phone: (860) 349-3487 Owner Phone Ext: Not reported Owner City/State/Zip: Durham, CT Affiliation Type: Operator Contact Name: Peter Grippo Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: GRIPPOS COMMERCIAL REALTY LLC

Owner Address: PO Box 41
Owner Address 2: Not reported
Owner Phone: (860) 349-3487
Owner Phone Ext: Not reported
Owner City/State/Zip: Durham, CT
Affiliation Type: Owner

Contact Name: .

Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: GRIPPOS COMMERCIAL REALTY LLC

Owner Address: PO Box 41 Owner Address 2: Not reported Owner Phone: (860) 349-3487 Owner Phone Ext: Not reported Owner City/State/Zip: Durham, CT Affiliation Type: **Billing Contact** Contact Name: Peter Grippo Contact Title: Not reported Contact Email: Not reported

Facility ID: 38-586

Owner Name: GRIPPOS COMMERCIAL REALTY LLC

Owner Address: PO Box 41
Owner Address 2: Not reported
Owner Phone: (860) 349-3487
Owner Phone Ext: Not reported
Owner City/State/Zip: Durham, CT

Direction Distance

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

**GRIPPO'S LLC (Continued)** U002024256

Affiliation Type: Registrant

Contact Name:

Contact Title: Not reported Contact Email: Not reported

CPCS:

Name: **GRIPPO'S SERVICE CENTER** 

Address: 349 MAIN STREET City, State, Zip: DURHAM, CT 06422

Site Type: LUST Lust Status code: 1 Lust Status: Pending PTP Form: Not reported Not reported Program:

Ust Cleanup Fund Id: 331 Ust Facility Notification Form Id: 38-586 Comments:

Interim Report Spill Case Id: 9509998 According To The Second Quarter 1997, Water Quality Report By Aegis, Inc. Of Rocky Hill Ct, Dated:

7/21/97, The Grippo's Mobil Station Is The

Leaking Underground Storage Tanks Pending Site Type Definition:

22 **PAGANETTI WELL DRILLING** 

NNW 41 INDUSTRIAL PARK ACCESS ROAD MIDDLEFIELD, CT 06455 1/4-1/2

0.403 mi. 2126 ft.

Relative: LUST: Higher Name: PAGANETTI WELL DRILLING

Name 2: Not reported Actual:

Address: 41 INDUSTRIAL PARK ACCESS ROAD 270 ft.

Address 2: Not reported

MIDDLEFIELD, CT 06455 City,State,Zip:

LUST Case Id: 59402 Release Date: Not reported

Site Case ID:

Not reported Substance: Release Source: Not reported Release Cause: Not reported Release Identified: Not reported Case Number: Not reported Not reported Release Quantity:

Facility City Number: 82

Detail As of 06/2020:

PAGANETTI WELL DRILLING Name:

Not reported Name 2:

41 INDUSTRIAL PARK ACCESS ROAD Address:

MIDDLEFIELD, CT 06455 City, State, Zip:

Address 2: Not reported LUST Id: UST Facility Id: 9835 LUST Case Id: 59402

Lust Status: Lust Completed **Processing Status:** Not reported EPA Reportable: False Motor Fuel: True Diesel: True

**CT LUST** 

**CT SPILLS** 

S104076224

N/A

Direction Distance Elevation

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

# PAGANETTI WELL DRILLING (Continued)

S104076224

Gasoline: True Other: False Other Release: Not reported No Release: False Leak: False Tank: True Piping: False Overfill: False Removal: True 05/16/1989 Incident Date: 03/03/2010 Entry Date:

Site Case Id: 0 UST Site Id: 0 Cost Recovery Spill Case #: 0 Old SITS Number: 0 Case Log Id: 0 Monthly Report Id: 0 UST Owner Id: 2602 LUST Owner Id: Not reported

UST Event Id:

Contact Info: Not reported Contact EMail: Not reported Site Contact City, St, Zip: UNKNOWN 2nd Contact: Not reported Not reported 2nd Contact EMail: 2nd Contact Address: Not reported UNKNOWN 2nd Contact City, St, Zip: 2nd Contact Address 2: Not reported 2nd Contact City 2: Not reported 2nd Contact Phone Number: Not reported 2nd Contact Fax Number: Not reported 2nd Contact Type: Not reported

Facility City Num:

Site Contact: Not reported Site Contact Address: Not reported Site Contact Add 2: Not reported Site Contact City 2: Not reported Site Contact Phone: Not reported Site Contact Fax: Not reported Site Contact Type: Not reported Department Contact 1: Not reported Department Contact 2: Not reported Referral Source: Not reported Offsite Source: False

Date Referred: Not reported False Emergency: Private Heating Fuel: False Commercial Heating Fuel: False Commercial HF < 2100 Gal.: False Commercial HF > 2100 Gal.: False Commercial HF - Size Unk: False No LUST Site: False Cost Recvry Prgm Candidate: False OCSRD Complete: False Follow Up Flag: False Alternate Water Supply: False Relocation: False

Distance Elevation

Site Database(s) EPA ID Number

# PAGANETTI WELL DRILLING (Continued)

S104076224

**EDR ID Number** 

Responsible Party: False
Responsible EMail: Not reported

Resp Party Name: Paganetti Well Drilling

Resp Party Address: Cedar Drive
Resp Party City, St, Zip: Durham, CT 06422

Resp Party Town Number: 38

Resp Party Phone: 2033498177
Resp Party Fax: Not reported
Resp Party Name 2: George Paganetti
Resp Party Address 2: Not reported
Resp Party Phone 2: Not reported

Investigator Id: 0

Follow Update: Not reported Area Lextent: Not reported Annual Precipitation: Not reported Affected Population: Not reported Population Setting: Not reported Ground Water Direction: Not reported **Ground Water Gradient:** Not reported Hydro Basin: Not reported Drastic: Not reported Geo Setting: Not reported

Ground Water Classification: GA (may be impaired)

Receptor: Not reported
Ground Water Flow Direction: Not reported
Ground Water Depth: Not reported
Areas Of Concern: Not reported

Free Product Inches: 0

Fund Date: Not reported

Fund Planned: No Fund Obligated: No Fund Outlayed: No Fund Judgment: No Fund Recovered: No Cellar Borings: False Install Micro Wells: False Ground Water Sample: False Soil Sample: False Soil Gas: False Site Inspect: False Soil Excavate: False Geo Probe: False Survey: False Potable Well Sample: False Sample MWS: False Ground Water Gauging: False Soil Venting: False Active: True NOV Action: None NOV Issued: NOV Due:

NOV Issued:

NOV Due:

NOV Received:

NOV Closed:

NOV Disc Date:

NOV Issued Date:

NOV Compliance Sched:

NOV Admin Order:

Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

# PAGANETTI WELL DRILLING (Continued)

S104076224

**EDR ID Number** 

NOV Referred To Ag: Not reported Stop All NOV Actions: False Release Invest Rpt: False DEP App Letter 1: False Correct Action Plan: False DEP App Letter 2: False Rem Sys Install: False Rem Sys Install Date: Not reported Closure Date: Not reported Rem Sys Monitoring Rpt: False **Qrtly Gwater Mon Rpts:** False Closure Req Rpt: False DEP Closure Letter: False Referred To: Not reported

No Wells: 0 Lph Wells: 0

User Stamp: Allison Forrest/AForrest

03/03/2010 Date Stamp: Correspondence: Not reported Not reported **Environmental Impact:** FollowUp: Not reported GW Comments: Not reported Location Desc: Not reported **NOV Comments:** Not reported Release Desc: Not reported

Running Comments: Non-LUST Cases:2004-05440 - Hydraulic Fluid

Work Performed: Not reported

SPILLS:

Name: Not reported

Address: 41 INDUSTRIAL PARK ACCESS ROAD

City, State, Zip: MIDDLEFIELD, CT

Year of Database: 1991
Case Number: 232
Who Took Spill: WILLIAMSON
Assigned To: Not reported

Assigned To: Not reported Report Date: 01/23/1991

Report Time:

Date Release: Not reported Not reported Time Responded: Corrective Action Taken:Not reported Cause Info: Not reported Media Info: Not reported Release Type: Not reported Reported By: MARK LUNDOREN Phone: Not reported Representing: Not reported

Terminated: Y
Recovd (Total): .
Total (Water): .

Facility Status:

Continuous Spill:

Released Substance:

Qty:

Emergency Measure:

Water Body:

Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# PAGANETTI WELL DRILLING (Continued)

S104076224

**EDR ID Number** 

Discharger: Not reported Not reported Telephone: Responsible Party: Not reported RP Address 1: Not reported RP City, St, Zip: Not reported Not reported Historic: Not reported Waterbody: Time Stamp: Not reported Sr Inspector: Not reported At Inspctor: Not reported User Stamp: Not reported Incident Description: Not reported Not reported Cost Recovery Case?: **DEMHS** Region: Not reported Lat/Long: Not reported Company Name: Not reported Not reported Last Updated: Comments: Not reported

Year of Database: 1991

Town of Spill: MIDDLEFIELD

Case Number: 232 OCSRD Inspector 934 Spill Date: 01/23/91 Spill Time: Not reported Report Date: 01/23/91 Report Time: Not reported Reported By: MARK LUNDOREN Representing: **INLAND WETLANDS** Work Telephone: 203-349-661 Home Telephone: Not reported

Telephone Pole#: .

Incident Type: PETROLEUM
Substance: HYDRAULIC OIL
Quantity: . Gallon(s)

Concentration:

Action Desc: Not reported On Going: Not reported Continuous Spill: Not reported

Release Status: Terminated, Contained

Misc Info: WORKING ON DRILL RIG HEAVY AREA OF STAINING WHERE DRILL RIG WAS

DISMANTLED VERY SLOPPY HOUSEKEEPING SOIL REMOVED TO YAWORSKI LANDFILL

Water Body: Not reported
Other Media: Not reported
Release Area: Ground Surface

Total (Water): . Recovd (Water): . Recovd (Total): .

Polluter Name: PAGONETTI WELL DRILLING

Polluted Address: 41 INDUSTRIAL PARK ACCESS ROAD

Polluted City,St,Zip: MIDDLEFIELD, CT Polluter Phone: 203- 349- 3665

Polluter Responisbility: Polluter accepts financial reponsibility

Unknown Responsibility:
Unknown Polluter:
Cleanup Action:
Dun and Bradst#:

Not reported
Not reported
Not reported
Not reported

Direction Distance

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

## **PAGANETTI WELL DRILLING (Continued)**

S104076224

**UST Unit:** Not reported Agency Notified: DEP State Agency: Not reported Notify Date: 01/23/91 Notify Time: Not reported Other Agency: Not reported Notify Other: Not reported Notify Status: Not reported Class1: Private Other Class: Not reported Cause1: Other

Other Cause: WORKING ON DRILL RIG Contained/Removed Actions1:

Other Actions: Not reported Cleanup Contractor:

IN HOUSE Contractor Name: Did DEP Hire Contractor: Not reported

Date Contractor Hired:

When Contractor Requested: Not reported When Contractor Arrived: Not reported WILLIAMSON Who Took Spill:

Badge # of Who Recieved Spill: 934

Who Assigned Spill: WILLIAMSON

Badge # of Who Assigned Spill: 934

Date Assigned: Assigned Time: Not reported Spill Status: Closed Case 1136: Not reported

Federal 311K:

Case #1: Not reported

Case #2: Cost Recovery:

Property Owner: Not reported

Property Other:

PAGONETTI WELL DRILLING Property Name: Property Addr: 41 INDUSTRIAL PARK ACCESS RD

Property CSZ: MIDDLEFIELD, CT

Polluter: Not reported SAME Owner: Operator: Not reported Vehicle Make: Not reported Vehicle Model: Not reported Truck Reg: Not reported Trail Reg: Not reported

PAGONETTI WAS STRIPPING WELL RIG FOR PARTS SPILLED APPRX 20 GAL Additional Info:

HYDRAULIC OIL BELOW RING ON DIRT DRIVEWAY PAGONETTI AGREED TO HIRE BACKHOE REMOVE ALL CONTAM TO YAWORSKI LANDFILL SOIL SAMPLESABTAINED

TO ASSURE ALL CONTAMINATION WAS EXCAVATED

Updated:

Update Date: 01/23/91

Direction Distance

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

E23 **GRIPPOS MOBIL CT SPILLS** S104098332 SSE **349 MAIN STREET** CT SEH N/A

1/4-1/2 0.410 mi.

2164 ft. Site 1 of 3 in cluster E

**DURHAM, CT** 

SPILLS: Relative: Lower

Name: Not reported Address: 349 MAIN ST Actual: DURHAM, CT City,State,Zip: 227 ft.

Year of Database: 1995 Case Number: 1844

**ALEXANDER** Who Took Spill: Assigned To: Not reported 04/12/1995 Report Date: Report Time: 1315 Date Release: Not reported Time Responded: Not reported Corrective Action Taken:Not reported Cause Info: Not reported Media Info: Not reported Release Type: Not reported Reported By: PAT MCCULLOUGH

Phone: Not reported Representing: Not reported

Terminated: Υ Recovd (Total): Total (Water):

Facility Status: Not reported Continuous Spill: Not reported Released Substance: Not reported . (Gallons) Qty: Not reported **Emergency Measure:** Water Body: Not reported Discharger: Not reported Telephone: Not reported Not reported Responsible Party: RP Address 1: Not reported RP City,St,Zip: Not reported Historic: Not reported

Waterbody: Not reported Time Stamp: Not reported Sr Inspector: Not reported At Inspctor: Not reported User Stamp: Not reported Not reported Incident Description: Not reported Cost Recovery Case?: DEMHS Region: Not reported Lat/Long: Not reported Company Name: Not reported Last Updated: Not reported Comments: Not reported

Name: Not reported Address: 349 MAIN ST City, State, Zip: DURHAM, CT Year of Database: 2010 Case Number: 201001096 Who Took Spill: 208

Direction Distance

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

## **GRIPPOS MOBIL (Continued)**

S104098332

Assigned To: Thigpen, Donnell 02/28/2010 Report Date: Report Time: 12:00:00 AM Date Release: 02/28/2010 Time Responded: 12:00:00 AM

Corrective Action Taken: Contracted, and Other (UNITED OIL RECOVERY), and Investigated

Cause Info: Pump Failure Media Info: **Ground Surface** Release Type: petroleum

Reported By: FD/ FRANCIS WILLETT EMERGENCY MANAGER

860 3997921 - 860 3959008 Phone:

Representing: FD Terminated: YES Recovd (Total): 0 Total (Water): Facility Status:

**CLOSED** Continuous Spill: False **GASOLINE** Released Substance: 30.00 (Gallons)

GAS PUMP MALFUNCTION. **Emergency Measure:** 

Water Body: Not reported Discharger: **GRIPPO GAS** Telephone: 860 3493487

Responsible Party: true

349 MAIN STREET RP Address 1: RP City,St,Zip: DURHAM, CT 06422

Historic: False Waterbody: Not reported Time Stamp: 2010-03-05 08:43:54 Sr Inspector: Monarca, Vincent At Inspctor: THIGPEN, DONNELL

User Stamp: mgranill Incident Description: Not reported Cost Recovery Case?: Not reported Not reported **DEMHS** Region: Not reported Lat/Long: Company Name: Not reported Last Updated: Not reported Comments: Not reported Action: Contracted Other Action: Not reported

Action: Other

Other Action: UNITED OIL RECOVERY

Investigated Action: Not reported Other Action: **DEP** Dispatch Agency ID: Other Agency: Not reported DEP Bureau: Not reported DEP Agency: Not reported

Agency ID: LOCAL FIRE DEPARTMENT

Other Agency: Not reported DEP Bureau: Not reported DEP Agency: Not reported Cause ID: Pump Failure Other Cause: Not reported **Ground Surface** Media ID: Other Media: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **GRIPPOS MOBIL (Continued)**

S104098332

**EDR ID Number** 

Class ID: Commercial
Other Class: Not reported
Release Type: petroleum
Other Release: Not reported

Year of Database:1995
Town of Spill: DURHAM
Case Number: 1844
OCSRD InspectorNR
Spill Date: 04/12/95
Spill Time: ...

Report Date: 04/12/95 Report Time: 1315

Reported By: PAT MCCULLOUGH Representing: GRIPPO MOBIL

Work Telephone: 2038 Home Telephone: Not reported

Telephone Pole#: .

Incident Type: PETROLEUM Substance: GASOLINE Quantity: . Gallon(s)

Concentration:

Action Desc: Not reported On Going: Not reported Continuous Spill: Not reported

Release Status: Terminated, Contained

Misc Info: VENT ON TOP OF TANKLEAKING ENVIROSHIELD RE-TESTING TANK/LINES

Water Body: Not reported
Other Media: Not reported
Release Area: Ground Surface

Total (Water): . Recovd (Water): . Recovd (Total): .

Polluter Name: GRIPPO MOBIL
Polluted Address: 349 MAIN ST
Polluted City, St, Zip: DURHAM, CT

Polluter Phone: .- .- .

Polluter Responisbility: Polluter accepts financial reponsibility

Unknown Responsibility:
Unknown Polluter:
Cleanup Action:
Dun and Bradst#:

Not reported
Not reported
Not reported

UST Unit: Not reported Agency Notified: Not reported State Agency: Not reported

Notify Date:

Notify Time:

Other Agency: Not reported Notify Other: Not reported Notify Status: Not reported Class1: Commercial Other Class: Not reported Commercial Not reported Notification Notification Not reported No

Cause1: Ground Tank Failure
Other Cause: Not reported

Actions1: Referred Other Actions: Not reported

Cleanup Contractor: Not reported

MAP FINDINGS Map ID Direction

Distance

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

**GRIPPOS MOBIL (Continued)** 

S104098332

Contractor Name: Not reported Not reported Did DEP Hire Contractor:

Date Contractor Hired:

Not reported When Contractor Requested: When Contractor Arrived: Not reported **ALEXANDER** Who Took Spill:

Badge # of Who Recieved Spill: 913

Who Assigned Spill: TORRES/NR

Badge # of Who Assigned Spill: Date Assigned: 04/12/95 Assigned Time: Not reported Spill Status: Closed Case 1136: Not reported

Federal 311K:

Case #1: Not reported

Case #2:

Cost Recovery:

Property Owner: Not reported

Property Other:

Property Name: Not reported Property Addr: Not reported

Property CSZ:

Polluter: Not reported Owner: Not reported Operator: Not reported Vehicle Make: Not reported Vehicle Model: Not reported Truck Reg: Not reported Trail Reg: Not reported

Additional Info: CASE BEING HANDLED BY DEP UST FRANK **BARTOLOMEO** 

Updated: Not reported

Update Date:

SEH:

**GRIPPOS MOBIL** Name: Address: 349 MAIN STREET City, State, Zip: DURHAM, CT Date Notified: 12/28/2021

Type Of Hazard: Pollution detected in groundwater above standards may threaten a

drinking water well.

DEEP reviewed a report of initial mitigation actions and a plan for Response:

additional evaluation and mitigation.

Actions: Onsite and 9 offsite wells sampled, pollution not detected. Monitoring

program implemented.

GRIPPO'S MOBIL Name: Address: 349 MAIN STREET City,State,Zip: DURHAM, CT Date Notified: 01/26/2006

Type Of Hazard: Pollution was detected in a drinking water well but is below

Response: DEP directed the property owner to identify and sample wells up to 500

feet away from the site for pollutants detected at the site.

Actions: Two potable wells were installed with filter systems. There are also

two other gasoline stations nearby: former Shell Station and former Dairy Mart. Other potable wells were monitored by other two gasoline

stations.

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

E24 SHELL FACILITY #136301 (FORMER) CT LUST S104091772
SSE 336 MAIN STREET CT SPILLS N/A

1/4-1/2 DURHAM, CT CT SEH

0.413 mi.

2182 ft. Site 2 of 3 in cluster E

 Relative:
 LUST:

 Lower
 Name:
 Not reported

 Actual:
 Name 2:
 Not reported

 229 ft.
 Address:
 336 MAIN STREET

 Address 2:
 Not reported

 City State 7ip:
 DUBHAM CT

Address 2: Not reported
City, State, Zip: DURHAM, CT
LUST Case Id: 59262
Release Date: 04/06/1995
Site Case ID: 38-582

Substance: Gasoline and Kerosene

Release Source:
Release Cause:
Unknown
Release Identified:
Reported to DEP
Case Number:
1995-04433
Release Quantity:
Facility City Number:
Not reported

Detail As of 06/2020:

Site Case Id:

Name: SHELL FACILITY #136301 (FORMER ARCO STATION)

Name 2: Not reported

Address: 336 MAIN STREET (FORMERLY 147 MAIN STREET)

0

City,State,Zip: DURHAM, CT Address 2: Not reported

 LUST Id:
 0

 UST Facility Id:
 582

 LUST Case Id:
 59262

Lust Status:

Processing Status:

EPA Reportable:

Motor Fuel:

Diesel:

Gasoline:

Other:

Cleanup Initiated

Not reported

Frue

False

False

False

True

Other Release: Not reported No Release: False Leak: False False Tank: False Piping: Overfill: False Removal: False 07/16/2009 Incident Date: Entry Date: 07/23/2009

 UST Site Id:
 514

 Cost Recovery Spill Case #:
 0

 Old SITS Number:
 0

 Case Log Id:
 55

 Monthly Report Id:
 0

 UST Owner Id:
 9416

 LUST Owner Id:
 Not reported

UST Event Id: 0

Contact Info: Not reported
Contact EMail: Not reported
Site Contact City,St,Zip: UNKNOWN

Direction
Distance

Elevation Site Database(s) EPA ID Number

## SHELL FACILITY #136301 (FORMER) (Continued)

S104091772

**EDR ID Number** 

2nd Contact: Brian Warner (Sovereign) 2nd Contact EMail: bwarner@sovcon.com 2nd Contact Address: 1 Tarby Lane, 2nd Contact City, St, Zip: 108, CT 06478 2nd Contact Address 2: Not reported 2nd Contact City 2: Oxford 2nd Contact Phone Number: 2038281640 2nd Contact Fax Number: 2038281641

2nd Contact Type: Senior Project Manager

Facility City Num: 38

Site Contact: Not reported Site Contact Address: Not reported Site Contact Add 2: Not reported Site Contact City 2: Not reported Site Contact Phone: Not reported Site Contact Fax: Not reported Site Contact Type: Not reported Department Contact 1: Bill Warzecha Department Contact 2: Not reported Referral Source: Not reported Offsite Source: False Date Referred: Not reported

Emergency: False Private Heating Fuel: False Commercial Heating Fuel: False Commercial HF < 2100 Gal.: False Commercial HF > 2100 Gal.: False Commercial HF - Size Unk: False No LUST Site: False Cost Recvry Prgm Candidate: False OCSRD Complete: False Follow Up Flag: False Alternate Water Supply: False Relocation: False Responsible Party: False Responsible EMail: Not reported Resp Party Name: Silver Fox, LLC

Resp Party City, St, Zip: Old Saybrook, CT 064750665

**PO BOX 665** 

Resp Party Town Number: 106

Resp Party Address:

Resp Party Phone:
Resp Party Fax:
Resp Party Name 2:
Resp Party Address 2:
Resp Party Phone 2:
Not reported
Not reported
Not reported
Not reported

Investigator Id: 0

Follow Update: Not reported Area Lextent: Not reported Annual Precipitation: Not reported Affected Population: Not reported Population Setting: Not reported **Ground Water Direction:** Not reported 0.006-0.07 ft/ft **Ground Water Gradient:** Hydro Basin: Not reported Drastic: Not reported Not reported Geo Settina:

Ground Water Classification: GA

Distance Elevation

Site Database(s) EPA ID Number

### SHELL FACILITY #136301 (FORMER) (Continued)

S104091772

**EDR ID Number** 

Receptor: quarterly/annually
Ground Water Flow Direction: South/southeast
Ground Water Depth: 8.05-19.11 ftbg
Areas Of Concern: Not reported

Free Product Inches: 0

Fund Date: Not reported

Fund Planned: No Fund Obligated: No Fund Outlayed: No Fund Judgment: No Fund Recovered: No Cellar Borings: False Install Micro Wells: False Ground Water Sample: True Soil Sample: True Soil Gas: False Site Inspect: False Soil Excavate: True Geo Probe: True Survey: False Potable Well Sample: True Sample MWS: True Ground Water Gauging: True Soil Venting: False Active: True NOV Action: None NOV Issued: Not reported

NOV Due: Not reported NOV Received: Not reported NOV Closed: Not reported Not reported NOV Disc Date: NOV Issued Date: Not reported NOV Compliance Sched: Not reported NOV Admin Order: Not reported Not reported NOV Referred To Ag: Stop All NOV Actions: False Release Invest Rpt: False DEP App Letter 1: False Correct Action Plan: False DEP App Letter 2: False Rem Sys Install: False Rem Sys Install Date: Not reported Closure Date: Not reported Rem Sys Monitoring Rpt: False **Qrtly Gwater Mon Rpts:** False Closure Req Rpt: False **DEP Closure Letter:** False

No Wells: 12 Lph Wells: 0

Referred To:

User Stamp: ForrestA/ForrestLaiuppaa

Date Stamp: 04/16/2020
Correspondence: Not reported
Environmental Impact: Not reported
FollowUp: Not reported

GW Comments: Monitoring wells sampled annually and potable well sampled quarterly.

Not reported

Active on-site potable well and septic system, potable wells on

Direction Distance

Elevation Site Database(s) EPA ID Number

### SHELL FACILITY #136301 (FORMER) (Continued)

S104091772

**EDR ID Number** 

adjacent properties and in surrounding area. Surface water within

1,000 feet to the east, SW and NW.

Location Desc: Not reported NOV Comments: Not reported Release Desc: Not reported

Running Comments: Spills Files, UST Enforcement Files, Cleanup Fund Files, Remediation

Files, FileNet and LUST FilesOpen LUST Cases:F38-00582 is linked to

CF 514

Work Performed: March 1999: 16.73 tons of kerosene-impacted soil was excavated and

removed from the site. August 2001, a total of 264.22 tons of impacted soil associated with a former kerosene dispenser area and a total of 371.03 tons of impacted soil associated with an orphaned dry well

were excavated and removed from the site.

SPILLS:

Name: Not reported Address: 336 MAIN ST City,State,Zip: DURHAM, CT

Year of Database: 1994 6218 Case Number: Who Took Spill: Not reported Assigned To: Not reported 10/07/1994 Report Date: Report Time: 1945 Date Release: Not reported Time Responded: Not reported Corrective Action Taken:Not reported Cause Info: Not reported Not reported Media Info: Release Type: Not reported Reported By: JOHN SORROW Phone: Not reported

Terminated: Y
Recovd (Total): .
Total (Water): .

Representing:

Facility Status: Not reported Continuous Spill: Not reported Released Substance: Not reported . (Gallons) Qty: **Emergency Measure:** Not reported Water Body: WELL WATER Discharger: Not reported Telephone: Not reported Responsible Party: Not reported RP Address 1: Not reported Not reported RP City,St,Zip:

Not reported

Not reported Historic: Waterbody: Not reported Time Stamp: Not reported Sr Inspector: Not reported Not reported At Inspctor: Not reported User Stamp: Incident Description: Not reported Cost Recovery Case?: Not reported **DEMHS** Region: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## SHELL FACILITY #136301 (FORMER) (Continued)

S104091772

**EDR ID Number** 

Lat/Long: Not reported
Company Name: Not reported
Last Updated: Not reported
Comments: Not reported

Year of Database:1994
Town of Spill: DURHAM
Case Number: 6218
OCSRD Inspector NR
Spill Date: 10/07/94
Spill Time: 1645
Report Date: 10/07/94
Report Time: 1945

Reported By: JOHN SORROW
Representing: GROUND WATER TECH

Work Telephone: Not reported Home Telephone: 2037

Telephone Pole#: .

Incident Type: PETROLEUM Substance: GASOLINE Quantity: . Gallon(s)

Concentration:

Action Desc: Not reported On Going: Not reported Continuous Spill: Not reported Release Status: Terminated

Misc Info: POSITIVE TEST FOR MTBE

Water Body: WELL WATER
Other Media: Not reported
Release Area: Groundwater

Total (Water): . Recovd (Water): . Recovd (Total): .

Polluter Name: Not reported Polluted Address: Not reported

Polluted City,St,Zip:

Not reported

UST Unit: Not reported Agency Notified: Not reported State Agency: Not reported

Notify Date:

Dun and Bradst#:

Notify Time:

Other Agency: Not reported Notify Other: Not reported Notify Status: Not reported Class1: Commercial Other Class: Not reported Cause1: Other

Other Cause: HISTORICAL RELEASE

Actions1: Other

Other Actions: WELLS SAMPLED

Cleanup Contractor: Not reported

Direction Distance

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

### SHELL FACILITY #136301 (FORMER) (Continued)

S104091772

Contractor Name: Not reported Did DEP Hire Contractor: Not reported

Date Contractor Hired:

Not reported When Contractor Requested: When Contractor Arrived: Not reported Who Took Spill: Not reported Badge # of Who Recieved Spill: 208

Who Assigned Spill: DECAPRIO/NR

Badge # of Who Assigned Spill: Date Assigned: 10/07/94

Assigned Time: 19:52 Spill Status: Closed Case 1136: Not reported

Federal 311K:

Case #1: Not reported

Case #2:

Cost Recovery:

Property Owner: Not reported

Property Other:

Property Name: Not reported Property Addr: Not reported

Property CSZ:

Polluter: Not reported Owner: Not reported Operator: Not reported Vehicle Make: Not reported Vehicle Model: Not reported Truck Reg: Not reported Trail Reg: Not reported

GTI ON A SAMPLING PROGRAM FOR SHELL OIL THIS IS NOT A NEW RELEASE Additional Info:

BUT FROM A PRIOR INCIDENT DEP WATER MNGMNT NAOMI DAVIDSON IS

WORKING ON IT

Updated: Not reported

Update Date:

SEH:

Name: SHELL FACILITY #136301 (FORMER)

Address: 336 MAIN STREET DURHAM, CT City,State,Zip: Date Notified: 07/02/2001

Pollution was detected in a drinking water well above standards. Type Of Hazard: Response: DEP indicated it was already aware of the reported conditions, and

associated previously implemented abatement measures.

Actions: No specific additional abatement actions required because impacted

wells already had filters and a monitoring program was in place.

Monitoring to continue.

SHELL FACILITY #136301 (FORMER) Name:

Address: 336 MAIN STREET City, State, Zip: DURHAM, CT Date Notified: 07/07/2009

Type Of Hazard: Pollution was detected in a drinking water well above standards.

Pollution detected in groundwater above standards may threaten

drinking water wells.

Response: DEP required additional sampling of onsite and three other nearby

identified wells for metals detected at the site.

Actions: A well receptor survey within a 500-foot radius of the site was

Direction Distance

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

### SHELL FACILITY #136301 (FORMER) (Continued)

S104091772

**EDR ID Number** 

conducted and four potable wells were identified. The wells were equipped with water treatment systems. The operation and maintenance of these water treatment systems are ongoing.

E25 SHELL OIL CO. CT SDADB S104253670 **MAIN STREET** SSE N/A

2564

Not reported

1/4-1/2 **DURHAM, CT** 

0.416 mi.

Lower

2198 ft. Site 3 of 3 in cluster E

Relative: Site Discovery and Assessment:

Lat/Long Determined By:

Facility ID: Rem Master ID: 2998 Actual: PTP Id: Not reported 230 ft. WPC Number: Not reported Postal District: Not reported Latitude: Not reported Longitude: Not reported

> Ground Water Quality Classification: GA Surface Water Quality Classification:

Waste Type: HYDRO/OIL SPILL/DUMP Disposal: Sample Data Available: False

Updated By: WARZECHA, W.

Update Program: **PWP** Updated: 8/18/1995 Date Created: Not reported Duplicate: False

SDA Federal:

EPA CERCLIS Id: Not reported Number EPA RCRIS Id: Not reported Not reported Site on EPA's CERCLIS: Not reported Site Archived from CERCLIS: Archive Date: Not reported EPA's Removal at Site: Not reported Deferred to another EPA Program: Not reported EPA Env Priority Initiative Site: Not reported Federal Facility: Not reported Site on EPA's National Priority List: Not reported Part of an NPL site: Not reported RCRA Generator Status: Not reported **RCRA Permit Status:** Not reported

SDA Referral:

Referral Id: 2379 **PWP** Source of referral: 8/18/1995 Date Received: Staff Assigned: Not reported Remediation Program: Not reported Date dt\_assigned: Not reported 8/23/1995 Remediation Complete Approved DEP/Verified by LEP: **PWP** Outcome:

SDA Remedial:

Remedial Id: Not reported PTP Id: Not reported Remediation Program: Not reported

Distance Elevation Site

Site Database(s) EPA ID Number

SHELL OIL CO. (Continued)

S104253670

**EDR ID Number** 

Remediation Program Entered: Not reported Not reported Staff Assigned: Remediation Program: Not reported Date dt\_assign: Not reported Project Phase: Not reported Order issued: Not reported Order Number: Not reported Date order issued: Not reported Remedial Investigation Start: Not reported Remedial Investigation Completed: Not reported Remedial Design Start: Not reported Remedial Design complet: Not reported Remedial Action Start: Not reported Remedial Action Completed: Not reported Date Oper/ maintenance Started: Not reported GW monitoring: Not reported Remediation complete Approved DEP/Verified by LEP: Not reported

SDA Orders:

Order Id: Not reported Order Number: Not reported Date order issued: Not reported Not reported Staff Assigned: Type of Order: Not reported Order Respondent: Not reported Admin Appeal Date: Not reported Date of Admin Appeal Ruling: Not reported Date of Admin Appeal Ruling: Not reported Date of Final Order: Not reported Date of Court Appeal: Not reported Date of Court Ruling: Not reported Date of Court Ruling: Not reported Date Order Modified: Not reported Date Referred to AG: Not reported Not reported Judgement: Date of AGR judgement: Not reported Not reported Penalty assessed: Order Complete: Not reported In compliance: Not reported Comments: Not reported

SDADB:

SDA Waste:

Waste Id: 11

Waste Type: HYDRO/OIL

Description: Hydrocarbons and/or Fuel Oil

Count: 10 records. ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)	_
DURHAM	S109822408	ACKERMAN RESIDENCE	58 - 62 MAIN STREET		CT LUST	
DURHAM	S104253666	EDWARDS ROAD	EDWARDS ROAD		CT SDADB	
DURHAM	S104253665	DAIRY MART INC.	MAIN STREET		CT SDADB	
DURHAM	S106401662	MOBIL STATION	MAIN ST.	06422	CT LUST, CT CPCS	
DURHAM	S106401661	COUSINS RESTAURANT	MAIN ST.	06422	CT LUST, CT CPCS	
MIDDLEFIELD	S104254273	DURHAM/MIDDLEFIELD LANDFILL	CHERRY HILL ROAD		CT SDADB	
MIDDLEFIELD	S127090033		CHERRY HILL ROAD		CT SWF/LF	
MIDDLEFIELD	S127090228		CHERRY HILL ROAD		CT SWF/LF	
MIDDLETOWN	S108571705		JOHNSON/NORTH MAIN STREET		CT SWF/LF	
MIDDLETOWN	S104254282	EIS BRAKE PARTS	NORTH MAIN STREET		CT SDADB	

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

**Number of Days to Update:** Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

## STANDARD ENVIRONMENTAL RECORDS

#### Lists of Federal NPL (Superfund) sites

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 04/26/2023 Source: EPA
Date Data Arrived at EDR: 05/02/2023 Telephone: N/A

Date Made Active in Reports: 05/17/2023 Last EDR Contact: 06/02/2023

Number of Days to Update: 15 Next Scheduled EDR Contact: 07/10/2023
Data Release Frequency: Quarterly

**NPL Site Boundaries** 

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 04/26/2023 Source: EPA
Date Data Arrived at EDR: 05/02/2023 Telephone: N/A

Next Scheduled EDR Contact: 07/10/2023
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA

Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

#### Lists of Federal Delisted NPL sites

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 04/26/2023 Date Data Arrived at EDR: 05/02/2023 Date Made Active in Reports: 05/17/2023

Number of Days to Update: 15

Source: EPA Telephone: N/A

Last EDR Contact: 06/02/2023

Next Scheduled EDR Contact: 07/10/2023 Data Release Frequency: Quarterly

### Lists of Federal sites subject to CERCLA removals and CERCLA orders

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 03/26/2023 Date Data Arrived at EDR: 03/28/2023 Date Made Active in Reports: 05/30/2023

Number of Days to Update: 63

Source: Environmental Protection Agency Telephone: 703-603-8704

Last EDR Contact: 03/28/2023

Next Scheduled EDR Contact: 07/10/2023 Data Release Frequency: Varies

### SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 04/26/2023
Date Data Arrived at EDR: 05/02/2023
Date Made Active in Reports: 05/17/2023
Number of Days to Lindate: 15

Number of Days to Update: 15

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 06/02/2023

Next Scheduled EDR Contact: 07/24/2023 Data Release Frequency: Quarterly

#### Lists of Federal CERCLA sites with NFRAP

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that based upon available information, the location is not judged to be potential NPL site.

Date of Government Version: 04/26/2023 Date Data Arrived at EDR: 05/02/2023 Date Made Active in Reports: 05/17/2023

Number of Days to Update: 15

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 06/02/2023

Next Scheduled EDR Contact: 07/24/2023 Data Release Frequency: Quarterly

#### Lists of Federal RCRA facilities undergoing Corrective Action

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/06/2023 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 03/20/2023

Number of Days to Update: 11

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 06/20/2023

Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Quarterly

#### Lists of Federal RCRA TSD facilities

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 03/06/2023 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 03/20/2023

Number of Days to Update: 11

Source: Environmental Protection Agency

Telephone: (888) 372-7341 Last EDR Contact: 06/20/2023

Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Quarterly

## Lists of Federal RCRA generators

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/06/2023 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 03/20/2023

Number of Days to Update: 11

Source: Environmental Protection Agency

Telephone: (888) 372-7341 Last EDR Contact: 06/20/2023

Next Scheduled EDR Contact: 10/02/2023 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: 03/06/2023 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 03/20/2023

Number of Days to Update: 11

Source: Environmental Protection Agency

Telephone: (888) 372-7341 Last EDR Contact: 06/20/2023

Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Quarterly

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

Date of Government Version: 03/06/2023 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 03/20/2023

Number of Days to Update: 11

Source: Environmental Protection Agency

Telephone: (888) 372-7341 Last EDR Contact: 06/20/2023

Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Quarterly

## Federal institutional controls / engineering controls registries

#### LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 02/08/2023 Date Data Arrived at EDR: 02/09/2023 Date Made Active in Reports: 05/02/2023

Number of Days to Update: 82

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 05/23/2023

Next Scheduled EDR Contact: 08/21/2023 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: 02/20/2023 Date Data Arrived at EDR: 02/21/2023 Date Made Active in Reports: 05/02/2023

Number of Days to Update: 70

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 05/23/2023

Next Scheduled EDR Contact: 09/04/2023 Data Release Frequency: Varies

#### US INST CONTROLS: Institutional Controls Sites List

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

Date of Government Version: 02/20/2023 Date Data Arrived at EDR: 02/21/2023 Date Made Active in Reports: 05/02/2023

Number of Days to Update: 70

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 05/23/2023

Next Scheduled EDR Contact: 09/04/2023

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: 03/20/2023 Date Data Arrived at EDR: 03/21/2023 Date Made Active in Reports: 05/30/2023

Number of Days to Update: 70

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 06/20/2023

Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Quarterly

### Lists of state- and tribal hazardous waste facilities

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: 03/22/2023

Next Scheduled EDR Contact: 07/10/2023 Data Release Frequency: No Update Planned

SDADB: Site Discovery and Assessment Database

All sites reported to Permitting, Enforcement, and Remediation Division where it is suspected that hazardous waste may have been disposed or sites that are eligible for listing on the State Inventory of Hazardous Waste Disposal Sites.

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: 03/22/2023

Next Scheduled EDR Contact: 07/10/2023 Data Release Frequency: No Update Planned

### Lists of state and tribal landfills and solid waste disposal facilities

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: 09/01/2022 Date Data Arrived at EDR: 10/20/2022 Date Made Active in Reports: 01/10/2023

Number of Days to Update: 82

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3366 Last EDR Contact: 04/20/2023

Next Scheduled EDR Contact: 07/31/2023 Data Release Frequency: Annually

## Lists of state and tribal leaking storage tanks

LUST: Leaking Underground Storage Tank List

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 03/22/2023 Date Data Arrived at EDR: 03/27/2023 Date Made Active in Reports: 06/12/2023

Number of Days to Update: 77

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3376 Last EDR Contact: 03/27/2023

Next Scheduled EDR Contact: 07/10/2023 Data Release Frequency: Semi-Annually

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 10/14/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 05/09/2023

Next Scheduled EDR Contact: 07/31/2023 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 11/23/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 05/09/2023

Next Scheduled EDR Contact: 07/31/2023 Data Release Frequency: Varies

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 11/23/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 05/09/2023

Next Scheduled EDR Contact: 07/31/2023

Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 11/23/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 05/08/2023

Next Scheduled EDR Contact: 07/31/2023 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: 11/23/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 04/19/2023

Number of Days to Update: 134

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 05/09/2023

Next Scheduled EDR Contact: 07/31/2023 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: 10/19/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 05/09/2023

Next Scheduled EDR Contact: 07/31/2023 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: 11/26/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 05/09/2023

Next Scheduled EDR Contact: 07/31/2023

Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 10/14/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 05/09/2023

Next Scheduled EDR Contact: 07/31/2023 Data Release Frequency: Varies

## Lists of state and tribal registered storage tanks

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 03/08/2023 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 05/30/2023

Number of Days to Update: 82

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 03/29/2023

Next Scheduled EDR Contact: 07/17/2023 Data Release Frequency: Varies

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: 01/24/2023 Date Data Arrived at EDR: 02/21/2023 Date Made Active in Reports: 05/09/2023

Number of Days to Update: 77

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3376 Last EDR Contact: 05/23/2023

Next Scheduled EDR Contact: 09/04/2023 Data Release Frequency: Semi-Annually

AST: Marine Terminals and Tank Information

A listing of bulk petroleum facilities that receive petroleum by a vessel.

Date of Government Version: 07/11/2022 Date Data Arrived at EDR: 08/01/2022 Date Made Active in Reports: 10/18/2022

Number of Days to Update: 78

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3233 Last EDR Contact: 04/26/2023

Next Scheduled EDR Contact: 08/14/2023

Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 11/23/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 04/19/2023

Number of Days to Update: 134

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 05/09/2023

Next Scheduled EDR Contact: 07/31/2023 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 11/23/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 05/09/2023

Next Scheduled EDR Contact: 07/31/2023 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: 11/23/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 05/09/2023

Next Scheduled EDR Contact: 07/31/2023 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 11/23/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 05/09/2023

Next Scheduled EDR Contact: 07/31/2023

Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 10/19/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 05/09/2023

Next Scheduled EDR Contact: 07/31/2023

Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 10/14/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 05/09/2023

Next Scheduled EDR Contact: 07/31/2023

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: 11/23/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 05/09/2023

Next Scheduled EDR Contact: 07/31/2023 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 10/14/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 05/09/2023

Next Scheduled EDR Contact: 07/31/2023 Data Release Frequency: Varies

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

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: 02/09/2023 Date Data Arrived at EDR: 02/09/2023 Date Made Active in Reports: 03/17/2023

Number of Days to Update: 36

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3000 Last EDR Contact: 04/26/2023

Next Scheduled EDR Contact: 08/14/2023

Data Release Frequency: Varies

AUL: ELUR Sites

Environmental Land Use Restriction sites.

Date of Government Version: 02/09/2023 Date Data Arrived at EDR: 02/09/2023 Date Made Active in Reports: 03/17/2023

Number of Days to Update: 36

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3912 Last EDR Contact: 04/26/2023

Next Scheduled EDR Contact: 08/14/2023

Data Release Frequency: Varies

#### Lists of state and tribal voluntary cleanup sites

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: 07/08/2021

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

VCP: Voluntary Remediation Sites

Sites involved in the Voluntary Remediation Program.

Date of Government Version: 02/09/2023 Date Data Arrived at EDR: 02/09/2023 Date Made Active in Reports: 03/17/2023

Number of Days to Update: 36

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3705 Last EDR Contact: 04/26/2023

Next Scheduled EDR Contact: 08/14/2023 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: 07/27/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 06/13/2023

Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Varies

## Lists of state and tribal brownfield sites

**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: 01/29/2023 Date Data Arrived at EDR: 03/14/2023 Date Made Active in Reports: 05/31/2023

Number of Days to Update: 78

Source: Connecticut Brownfields Redevelopment Authority

Telephone: 860-258-7833 Last EDR Contact: 06/16/2023

Next Scheduled EDR Contact: 09/25/2023 Data Release Frequency: No Update Planned

#### **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: 06/22/2022 Date Data Arrived at EDR: 09/09/2022 Date Made Active in Reports: 11/30/2022

Number of Days to Update: 82

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3705 Last EDR Contact: 06/06/2023

Next Scheduled EDR Contact: 09/25/2023

Data Release Frequency: Varies

#### 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: 04/06/2023 Date Data Arrived at EDR: 04/13/2023 Date Made Active in Reports: 04/19/2023

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 06/08/2023

Next Scheduled EDR Contact: 09/25/2023 Data Release Frequency: Semi-Annually

### Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: Recycling Facilities

A listing of recycling facilities.

Date of Government Version: 06/06/2022 Date Data Arrived at EDR: 06/09/2022 Date Made Active in Reports: 06/15/2022

Number of Days to Update: 6

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3223 Last EDR Contact: 05/30/2023

Next Scheduled EDR Contact: 09/18/2023

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: 04/19/2023

Next Scheduled EDR Contact: 08/07/2023 Data Release Frequency: Varies

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 04/12/2023

Next Scheduled EDR Contact: 07/31/2023 Data Release Frequency: No Update Planned

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014
Date Data Arrived at EDR: 08/06/2014
Date Made Active in Reports: 01/29/2015

Number of Days to Update: 176

Source: Department of Health & Human Serivces, Indian Health Service

Telephone: 301-443-1452 Last EDR Contact: 04/27/2023

Next Scheduled EDR Contact: 08/07/2023 Data Release Frequency: Varies

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

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 01/06/2023 Date Data Arrived at EDR: 02/02/2023 Date Made Active in Reports: 02/10/2023

Number of Days to Update: 8

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 05/23/2023

Next Scheduled EDR Contact: 09/04/2023 Data Release Frequency: No Update Planned

CDL: Clandestine Drug Lab Listing

A listing of clandestine drug lab locations included in the Spills database.

Date of Government Version: 06/09/2023 Date Data Arrived at EDR: 06/13/2023 Date Made Active in Reports: 06/15/2023

Number of Days to Update: 2

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3361 Last EDR Contact: 06/13/2023

Next Scheduled EDR Contact: 07/10/2023 Data Release Frequency: Quarterly

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. 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: 01/06/2023 Date Data Arrived at EDR: 02/02/2023 Date Made Active in Reports: 02/10/2023

Number of Days to Update: 8

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 05/23/2023

Next Scheduled EDR Contact: 09/04/2023 Data Release Frequency: Quarterly

#### 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: 02/09/2023 Date Data Arrived at EDR: 02/09/2023 Date Made Active in Reports: 03/17/2023

Number of Days to Update: 36

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3705 Last EDR Contact: 04/26/2023

Next Scheduled EDR Contact: 08/14/2023 Data Release Frequency: Semi-Annually

LIENS: Environmental Liens Listing

A listing of environmental liens placed by the Cost Recovery Program.

Date of Government Version: 06/30/2020 Date Data Arrived at EDR: 02/17/2023 Date Made Active in Reports: 05/09/2023

Number of Days to Update: 81

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3120 Last EDR Contact: 05/03/2023

Next Scheduled EDR Contact: 08/21/2023

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: 04/26/2023 Date Data Arrived at EDR: 05/02/2023 Date Made Active in Reports: 05/17/2023

Number of Days to Update: 15

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 06/02/2023

Next Scheduled EDR Contact: 07/10/2023 Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 03/19/2023 Date Data Arrived at EDR: 03/21/2023 Date Made Active in Reports: 05/30/2023

Number of Days to Update: 70

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 06/20/2023

Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Quarterly

SPILLS: Oil & Chemical Spill Database Oil and Chemical Spill Data.

Date of Government Version: 06/09/2023 Date Data Arrived at EDR: 06/13/2023 Date Made Active in Reports: 06/15/2023

Number of Days to Update: 2

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3024 Last EDR Contact: 06/13/2023

Next Scheduled EDR Contact: 07/10/2023 Data Release Frequency: Semi-Annually

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 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

#### 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: 03/06/2023 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 03/20/2023

Number of Days to Update: 11

Source: Environmental Protection Agency

Telephone: (888) 372-7341 Last EDR Contact: 06/20/2023

Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Quarterly

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 02/01/2023
Date Data Arrived at EDR: 02/14/2023

Date Made Active in Reports: 05/02/2023

Number of Days to Update: 77

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 05/16/2023

Next Scheduled EDR Contact: 08/28/2023

Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 06/07/2021 Date Data Arrived at EDR: 07/13/2021 Date Made Active in Reports: 03/09/2022

Number of Days to Update: 239

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 04/11/2023

Next Scheduled EDR Contact: 07/24/2023

Data Release Frequency: Varies

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 04/11/2018 Date Made Active in Reports: 11/06/2019

Number of Days to Update: 574

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 04/03/2023

Next Scheduled EDR Contact: 07/17/2023

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: 07/30/2021 Date Data Arrived at EDR: 02/03/2023 Date Made Active in Reports: 02/10/2023

Number of Days to Update: 7

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 05/11/2023

Next Scheduled EDR Contact: 08/21/2023

Data Release Frequency: Varies

#### US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 03/13/2023 Date Data Arrived at EDR: 03/21/2023 Date Made Active in Reports: 05/30/2023

Number of Days to Update: 70

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 06/20/2023

Next Scheduled EDR Contact: 10/02/2023 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: 05/01/2023

Next Scheduled EDR Contact: 08/14/2023 Data Release Frequency: Quarterly

#### 2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 05/04/2023

Next Scheduled EDR Contact: 08/14/2023 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: 12/31/2020 Date Data Arrived at EDR: 06/14/2022 Date Made Active in Reports: 03/24/2023

Number of Days to Update: 283

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 06/16/2023

Next Scheduled EDR Contact: 09/25/2023 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: 12/31/2021 Date Data Arrived at EDR: 02/16/2023 Date Made Active in Reports: 05/02/2023

Number of Days to Update: 75

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 05/19/2023

Next Scheduled EDR Contact: 08/28/2023 Data Release Frequency: Annually

#### SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 01/17/2023 Date Data Arrived at EDR: 01/18/2023 Date Made Active in Reports: 04/19/2023

Number of Days to Update: 91

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 04/18/2023

Next Scheduled EDR Contact: 07/31/2023 Data Release Frequency: Annually

#### ROD: Records Of Decision

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

Date of Government Version: 04/26/2023 Date Data Arrived at EDR: 05/02/2023 Date Made Active in Reports: 05/17/2023

Number of Days to Update: 15

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 06/02/2023

Next Scheduled EDR Contact: 09/11/2023 Data Release Frequency: Annually

#### RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 04/27/2022 Date Data Arrived at EDR: 05/04/2022 Date Made Active in Reports: 05/10/2022

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 06/12/2023

Next Scheduled EDR Contact: 07/31/2023 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: 04/26/2023 Date Data Arrived at EDR: 05/02/2023 Date Made Active in Reports: 05/17/2023

Number of Days to Update: 15

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 06/02/2023

Next Scheduled EDR Contact: 08/14/2023 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: 03/20/2023 Date Data Arrived at EDR: 04/04/2023

Date Made Active in Reports: 06/09/2023 Number of Days to Update: 66 Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 04/04/2023

Next Scheduled EDR Contact: 07/17/2023 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 03/29/2023

Next Scheduled EDR Contact: 07/17/2023 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: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009

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: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 03/15/2023 Date Data Arrived at EDR: 03/21/2023 Date Made Active in Reports: 05/30/2023

Number of Days to Update: 70

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 04/13/2023

Next Scheduled EDR Contact: 07/31/2023 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 11/30/2021 Date Made Active in Reports: 02/22/2022

Number of Days to Update: 84

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 05/25/2023

Next Scheduled EDR Contact: 09/11/2023 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: 01/12/2017 Date Data Arrived at EDR: 03/05/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 251

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 05/25/2023

Next Scheduled EDR Contact: 09/11/2023 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 09/13/2019 Date Data Arrived at EDR: 11/06/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 96

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 05/04/2023

Next Scheduled EDR Contact: 08/14/2023

Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S.

Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 07/01/2019 Date Data Arrived at EDR: 07/01/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 84

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 03/23/2023

Next Scheduled EDR Contact: 07/10/2023 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: 01/02/2020 Date Data Arrived at EDR: 01/28/2020 Date Made Active in Reports: 04/17/2020

Number of Days to Update: 80

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 04/25/2023

Next Scheduled EDR Contact: 08/07/2023 Data Release Frequency: Quarterly

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 12/31/2022 Date Data Arrived at EDR: 01/12/2023 Date Made Active in Reports: 04/07/2023

Number of Days to Update: 85

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 04/03/2023

Next Scheduled EDR Contact: 07/17/2023 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: 12/31/2021 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 03/20/2023

Number of Days to Update: 11

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 06/20/2023

Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017

Number of Days to Update: 546

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 04/06/2023

Next Scheduled EDR Contact: 07/17/2023 Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 03/03/2023 Date Data Arrived at EDR: 03/03/2023 Date Made Active in Reports: 06/09/2023

Number of Days to Update: 98

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 04/26/2023

Next Scheduled EDR Contact: 08/14/2023

Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 08/30/2019 Date Data Arrived at EDR: 11/15/2019 Date Made Active in Reports: 01/28/2020

Number of Days to Update: 74

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 05/24/2023

Next Scheduled EDR Contact: 08/28/2023

Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 04/26/2023 Date Data Arrived at EDR: 05/02/2023 Date Made Active in Reports: 05/17/2023

Number of Days to Update: 15

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 06/02/2023

Next Scheduled EDR Contact: 07/10/2023 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

MINES VIOLATIONS: MSHA Violation Assessment Data

Mines violation and assessment information. Department of Labor, Mine Safety & Health Administration.

Date of Government Version: 04/03/2023 Date Data Arrived at EDR: 04/04/2023 Date Made Active in Reports: 06/09/2023

Number of Days to Update: 66

Source: DOL, Mine Safety & Health Admi

Telephone: 202-693-9424 Last EDR Contact: 05/24/2023

Next Scheduled EDR Contact: 09/11/2023 Data Release Frequency: Quarterly

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 02/02/2023 Date Data Arrived at EDR: 02/22/2023 Date Made Active in Reports: 05/17/2023

Number of Days to Update: 84

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 05/24/2023

Next Scheduled EDR Contact: 09/04/2023 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: 01/07/2022 Date Data Arrived at EDR: 02/24/2023 Date Made Active in Reports: 05/17/2023

Number of Days to Update: 82

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 05/25/2023

Next Scheduled EDR Contact: 09/04/2023 Data Release Frequency: Varies

#### US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 05/25/2023

Next Scheduled EDR Contact: 09/04/2023

Data Release Frequency: Varies

#### ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 03/17/2023 Date Data Arrived at EDR: 03/17/2023 Date Made Active in Reports: 05/30/2023

Number of Days to Update: 74

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 06/13/2023

Next Scheduled EDR Contact: 09/18/2023 Data Release Frequency: Quarterly

### FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 02/02/2023 Date Data Arrived at EDR: 02/28/2023 Date Made Active in Reports: 03/24/2023

Number of Days to Update: 24

Source: EPA

Telephone: (617) 918-1111 Last EDR Contact: 05/25/2023

Next Scheduled EDR Contact: 09/11/2023 Data Release Frequency: Quarterly

#### DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 05/06/2021 Date Data Arrived at EDR: 05/21/2021 Date Made Active in Reports: 08/11/2021

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 05/17/2023

Next Scheduled EDR Contact: 09/04/2023 Data Release Frequency: Varies

# ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 03/25/2023 Date Data Arrived at EDR: 03/31/2023 Date Made Active in Reports: 06/09/2023

Number of Days to Update: 70

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 03/31/2023

Next Scheduled EDR Contact: 07/17/2023 Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 11/09/2021 Date Data Arrived at EDR: 10/20/2022 Date Made Active in Reports: 01/10/2023

Number of Days to Update: 82

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 04/27/2023

Next Scheduled EDR Contact: 07/24/2023 Data Release Frequency: Varies

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 02/13/2023 Date Data Arrived at EDR: 02/14/2023 Date Made Active in Reports: 04/19/2023

Number of Days to Update: 64

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 05/17/2023

Next Scheduled EDR Contact: 08/28/2023 Data Release Frequency: Quarterly

PFAS NPL: Superfund Sites with PFAS Detections Information

EPA's Office of Land and Emergency Management and EPA Regional Offices maintain data describing what is known about site investigations, contamination, and remedial actions under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) where PFAS is present in the environment.

Date of Government Version: 06/07/2023 Date Data Arrived at EDR: 06/08/2023 Date Made Active in Reports: 06/09/2023

Number of Days to Update: 1

Source: Environmental Protection Agency

Telephone: 703-603-8895 Last EDR Contact: 06/08/2023

Next Scheduled EDR Contact: 07/17/2023 Data Release Frequency: Varies

PFAS FEDERAL SITES: Federal Sites PFAS Information

Several federal entities, such as the federal Superfund program, Department of Defense, National Aeronautics and Space Administration, Department of Transportation, and Department of Energy provided information for sites with known or suspected detections at federal facilities.

Date of Government Version: 03/30/2023 Date Data Arrived at EDR: 03/30/2023 Date Made Active in Reports: 04/07/2023

Number of Days to Update: 8

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 03/30/2023

Next Scheduled EDR Contact: 07/17/2023 Data Release Frequency: Varies

PFAS TSCA: PFAS Manufacture and Imports Information

EPA issued the Chemical Data Reporting (CDR) Rule under the Toxic Substances Control Act (TSCA) and requires chemical manufacturers and facilities that manufacture or import chemical substances to report data to EPA. EPA publishes non-confidential business information (non-CBI) and includes descriptive information about each site, corporate parent, production volume, other manufacturing information, and processing and use information.

Date of Government Version: 03/30/2023 Date Data Arrived at EDR: 03/30/2023 Date Made Active in Reports: 06/09/2023

Number of Days to Update: 71

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 03/30/2023

Next Scheduled EDR Contact: 07/17/2023

Data Release Frequency: Varies

#### PFAS RCRA MANIFEST: PFAS Transfers Identified In the RCRA Database Listing

To work around the lack of PFAS waste codes in the RCRA database, EPA developed the PFAS Transfers dataset by mining e-Manifest records containing at least one of these common PFAS keywords: PFAS, PFOA, PFOS, PERFL, AFFF, GENX, GEN-X (plus the VT waste codes). These keywords were searched for in the following text fields: Manifest handling instructions (MANIFEST HANDLING INSTR), Non-hazardous waste description (NON HAZ WASTE DESCRIPTION), DOT printed information (DOT\_PRINTED\_INFORMATION), Waste line handling instructions (WASTE\_LINE\_HANDLING\_INSTR), Waste residue comments (WASTE\_RESIDUE\_COMMENTS).

Date of Government Version: 03/30/2023 Date Data Arrived at EDR: 03/30/2023 Date Made Active in Reports: 05/02/2023

Number of Days to Update: 33

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 03/30/2023

Next Scheduled EDR Contact: 07/17/2023 Data Release Frequency: Varies

#### PFAS ATSDR: PFAS Contamination Site Location Listing

PFAS contamination site locations from the Department of Health & Human Services, Center for Disease Control & Prevention. ATSDR is involved at a number of PFAS-related sites, either directly or through assisting state and federal partners. As of now, most sites are related to drinking water contamination connected with PFAS production facilities or fire training areas where aqueous film-forming firefighting foam (AFFF) was regularly used.

Date of Government Version: 06/24/2020 Date Data Arrived at EDR: 03/17/2021 Date Made Active in Reports: 11/08/2022

Number of Days to Update: 601

Source: Department of Health & Human Services

Telephone: 202-741-5770 Last EDR Contact: 04/20/2023

Next Scheduled EDR Contact: 08/07/2023 Data Release Frequency: Varies

#### PFAS WQP: Ambient Environmental Sampling for PFAS

The Water Quality Portal (WQP) is a part of a modernized repository storing ambient sampling data for all environmental media and tissue samples. A wide range of federal, state, tribal and local governments, academic and non-governmental organizations and individuals submit project details and sampling results to this public repository. The information is commonly used for research and assessments of environmental quality.

Date of Government Version: 03/30/2023 Date Data Arrived at EDR: 03/30/2023 Date Made Active in Reports: 05/02/2023

Number of Days to Update: 33

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 03/30/2023

Next Scheduled EDR Contact: 07/17/2023 Data Release Frequency: Varies

#### PFAS NPDES: Clean Water Act Discharge Monitoring Information

Any discharger of pollutants to waters of the United States from a point source must have a National Pollutant Discharge Elimination System (NPDES) permit. The process for obtaining limits involves the regulated entity (permittee) disclosing releases in a NPDES permit application and the permitting authority (typically the state but sometimes EPA) deciding whether to require monitoring or monitoring with limits.

Date of Government Version: 03/30/2023 Date Data Arrived at EDR: 03/30/2023 Date Made Active in Reports: 04/07/2023

Number of Days to Update: 8

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 03/30/2023

Next Scheduled EDR Contact: 07/17/2023 Data Release Frequency: Varies

#### PFAS ECHO: Facilities in Industries that May Be Handling PFAS Listing

Regulators and the public have expressed interest in knowing which regulated entities may be using PFAS. EPA has developed a dataset from various sources that show which industries may be handling PFAS. Approximately 120,000 facilities subject to federal environmental programs have operated or currently operate in industry sectors with processes that may involve handling and/or release of PFAS.

Date of Government Version: 03/30/2023 Date Data Arrived at EDR: 03/30/2023 Date Made Active in Reports: 04/03/2023

Number of Days to Update: 4

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 03/30/2023

Next Scheduled EDR Contact: 07/17/2023 Data Release Frequency: Varies

#### PFAS ECHO FIRE TRAINING: Facilities in Industries that May Be Handling PFAS Listing

A list of fire training sites was added to the Industry Sectors dataset using a keyword search on the permitted facilitys name to identify sites where fire-fighting foam may have been used in training exercises. Additionally, you may view an example spreadsheet of the subset of fire training facility data, as well as the keywords used in selecting or deselecting a facility for the subset. as well as the keywords used in selecting or deselecting a facility for the subset. These keywords were tested to maximize accuracy in selecting facilities that may use fire-fighting foam in training exercises, however, due to the lack of a required reporting field in the data systems for designating fire training sites, this methodology may not identify all fire training sites or may potentially misidentify them.

Date of Government Version: 03/30/2023 Date Data Arrived at EDR: 03/30/2023 Date Made Active in Reports: 04/03/2023

Number of Days to Update: 4

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 03/30/2023

Next Scheduled EDR Contact: 07/17/2023 Data Release Frequency: Varies

#### PFAS PART 139 AIRPORT: All Certified Part 139 Airports PFAS Information Listing

Since July 1, 2006, all certified part 139 airports are required to have fire-fighting foam onsite that meet military specifications (MIL-F-24385) (14 CFR 139.317). To date, these military specification fire-fighting foams are fluorinated and have been historically used for training and extinguishing. The 2018 FAA Reauthorization Act has a provision stating that no later than October 2021, FAA shall not require the use of fluorinated AFFF. This provision does not prohibit the use of fluorinated AFFF at Part 139 civilian airports; it only prohibits FAA from mandating its use. The Federal Aviation Administration?s document AC 150/5210-6D - Aircraft Fire Extinguishing Agents provides guidance on Aircraft Fire Extinguishing Agents, which includes Aqueous Film Forming Foam (AFFF).

Date of Government Version: 03/30/2023 Date Data Arrived at EDR: 03/30/2023 Date Made Active in Reports: 04/03/2023

Number of Days to Update: 4

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 03/30/2023

Next Scheduled EDR Contact: 07/17/2023 Data Release Frequency: Varies

#### AQUEOUS FOAM NRC: Aqueous Foam Related Incidents Listing

The National Response Center (NRC) serves as an emergency call center that fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. The spreadsheets posted to the NRC website contain initial incident data that has not been validated or investigated by a federal/state response agency. Response center calls from 1990 to the most recent complete calendar year where there was indication of Aqueous Film Forming Foam (AFFF) usage are included in this dataset. NRC calls may reference AFFF usage in the ?Material Involved? or ?Incident Description? fields.

Date of Government Version: 04/27/2023 Date Data Arrived at EDR: 04/27/2023 Date Made Active in Reports: 05/02/2023

Number of Days to Update: 5

Source: Environmental Protection Agency Telephone: 202-272-0167

Last EDR Contact: 04/27/2023

Next Scheduled EDR Contact: 07/17/2023 Data Release Frequency: Varies

#### PFAS: PFAS Contamination Site Listing

A listing of spills reported to the department between 1996 and the present that have substance released, such as ?foam? or other materials associated with PFAS.

Date of Government Version: 06/09/2023
Date Data Arrived at EDR: 06/13/2023
Date Made Active in Reports: 06/15/2023

Number of Days to Update: 2

Source: Department of Energy and Environmental Protection

Telephone: 860-424-3705 Last EDR Contact: 06/13/2023

Next Scheduled EDR Contact: 07/10/2023 Data Release Frequency: Quarterly

#### AIRS: Permitted Air Sources Listing

A listing of permitted air sources in Connecticut.

Date of Government Version: 02/08/2023 Date Data Arrived at EDR: 02/09/2023 Date Made Active in Reports: 05/05/2023

Number of Days to Update: 85

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3026 Last EDR Contact: 04/26/2023

Next Scheduled EDR Contact: 08/14/2023

Data Release Frequency: Varies

ASBESTOS: Asbestos Notification Listing

A listing of asbestos notification site locations.

Date of Government Version: 01/23/2023 Date Data Arrived at EDR: 02/02/2023 Date Made Active in Reports: 04/21/2023

Number of Days to Update: 78

Source: Department of Public Health

Telephone: 860-509-7371 Last EDR Contact: 04/26/2023

Next Scheduled EDR Contact: 08/14/2023 Data Release Frequency: Varies

CPCS: Contaminated or Potentially Contaminated Sites

A list of Contaminated or Potentially Contaminated Sites within Connecticut. This list represents the "Hazardous Waste Facilities," as defined in Section 22a-134f of the Connecticut General Statutes (CGS). The list contains the following types of sites: Sites listed on the Inventory of Hazardous Waste Disposal Sites; Sites subject to the Property Transfer Act; Sites at which underground storage tanks are known to have leaked; Sites at which hazardous waste subject to the RCRA; Sites that are included in EPA's (CERCLIS); Sites that are the subject of an order issued by the Commissioner of DEP that requires investigation and remediation of a potential or known source of pollution; and Sites that have entered into one of the Department's Voluntary Remediation Programs.

Date of Government Version: 09/01/2022 Date Data Arrived at EDR: 09/19/2022 Date Made Active in Reports: 12/07/2022

Number of Days to Update: 79

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3766 Last EDR Contact: 04/26/2023

Next Scheduled EDR Contact: 08/14/2023 Data Release Frequency: Quarterly

DRYCLEANERS 2: Dry Cleaning Remediation Fund Listing

The Dry Cleaning Establishment Remediation Fund provides grants to eligible dry cleaning business operators and landlords for the assessment, cleanup, containment or mitigation of pollution resulting from releases of chemicals used in dry cleaning. The grants may also be used for measures undertaken to prevent such pollution, and for providing potable drinking water when necessary. Grant funds may work as a reimbursement program as well.

Date of Government Version: 12/31/2022 Date Data Arrived at EDR: 03/07/2023 Date Made Active in Reports: 06/05/2023

Number of Days to Update: 90

Source: Department of Energy and Environmental Protection

Telephone: 860-500-2455 Last EDR Contact: 06/08/2023

Next Scheduled EDR Contact: 09/18/2023 Data Release Frequency: Varies

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: 05/31/2023

Next Scheduled EDR Contact: 09/18/2023 Data Release Frequency: Varies

**ENFORCEMENT:** Enforcement Case Listing

The types of enforcement actions included are administrative consent orders, final unilateral orders and final dispositions of civil cases through the Attorney General's Office.

Date of Government Version: 12/31/2022 Date Data Arrived at EDR: 01/06/2023 Date Made Active in Reports: 03/23/2023

Number of Days to Update: 76

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3265 Last EDR Contact: 04/05/2023

Next Scheduled EDR Contact: 07/24/2023

Data Release Frequency: Varies

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: 03/13/2023 Date Data Arrived at EDR: 03/15/2023 Date Made Active in Reports: 05/31/2023

Number of Days to Update: 77

Source: Department of Energy & Environmental Protection

Telephone: 860-418-5930 Last EDR Contact: 06/06/2023

Next Scheduled EDR Contact: 09/25/2023 Data Release Frequency: Varies

#### 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: 03/13/2023 Date Data Arrived at EDR: 03/15/2023 Date Made Active in Reports: 04/18/2023

Number of Days to Update: 34

Source: Department of Energy & Environmental Protection

Telephone: 860-418-5930 Last EDR Contact: 06/06/2023

Next Scheduled EDR Contact: 09/25/2023 Data Release Frequency: Varies

#### LEAD: Lead Inspection Database

The Lead Poisoning Prevention and Control Program lead inspection database.

Date of Government Version: 03/26/2014 Date Data Arrived at EDR: 03/27/2014 Date Made Active in Reports: 05/08/2014

Number of Days to Update: 42

Source: Department of Public Health Telephone: 860-509-7299 Last EDR Contact: 05/23/2023

Next Scheduled EDR Contact: 09/11/2023 Data Release Frequency: Varies

#### LWDS: Connecticut Leachate and Wastewater Discharge Sites

The Leachate and Waste Water Discharge Inventory Data Layer (LWDS) includes point locations digitized from Leachate and Wastewater Discharge Source maps compiled by the Connecticut DEP. These maps locate surface and groundwater discharges that (1) have received a waste water discharge permit from the state or (2) are historic and now defunct waste sites or (3) are locations of accidental spills, leaks, or discharges of a variety of liquid or solid wastes.

Date of Government Version: 07/17/2009 Date Data Arrived at EDR: 10/21/2009 Date Made Active in Reports: 10/30/2009

Number of Days to Update: 9

Source: Department of Energy & Environmental Protection

Telephone: N/A

Last EDR Contact: 10/15/2014

Next Scheduled EDR Contact: 01/26/2015 Data Release Frequency: Varies

#### 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: 11/16/2022 Date Data Arrived at EDR: 11/16/2022 Date Made Active in Reports: 02/06/2023

Number of Days to Update: 82

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 05/11/2023

Next Scheduled EDR Contact: 08/21/2023 Data Release Frequency: No Update Planned

#### NPDES: Wastewater Permit Listing

A listing of permits issued by the DEP.

Date of Government Version: 05/02/2022 Date Data Arrived at EDR: 05/05/2022 Date Made Active in Reports: 07/28/2022

Number of Days to Update: 84

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3832 Last EDR Contact: 06/08/2023

Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Varies

## SEH: List of Significant Environmental Hazards Report to DEEP

The Significant Environmental Hazard Statute is intended to identify and abate short-term risks associated with specific environmental conditions identified in the statute. After abatement of short-term risks (meaning abatement of the significant environmental hazard condition), there may still be potential long-term risks associated with the release. However, a significant environmental hazard can be considered abated under the statute even though potential long-term risks may not have been addressed.

Date of Government Version: 12/31/2022 Date Data Arrived at EDR: 01/12/2023 Date Made Active in Reports: 03/29/2023

Number of Days to Update: 76

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3766 Last EDR Contact: 04/05/2023

Next Scheduled EDR Contact: 07/24/2023 Data Release Frequency: Varies

UIC: Underground Injection Control Listing

A list of of subsurface disposal permits and their locations.

Date of Government Version: 01/06/2023 Date Data Arrived at EDR: 01/06/2023 Date Made Active in Reports: 03/23/2023

Number of Days to Update: 76

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3058 Last EDR Contact: 04/12/2023

Next Scheduled EDR Contact: 07/31/2023 Data Release Frequency: Varies

COI: Completion of Investigation

The COI must be signed and submitted by the Certifying Party to document that the investigation of the parcel

has been completed in accordance with CGS Section 22a-134a(g)(1).

Date of Government Version: 03/31/2023 Date Data Arrived at EDR: 04/04/2023 Date Made Active in Reports: 06/14/2023

Number of Days to Update: 71

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3000 Last EDR Contact: 06/13/2023

Next Scheduled EDR Contact: 10/02/2023

Data Release Frequency: Varies

PFAS TRIS: List of PFAS Added to the TRI

Section 7321 of the National Defense Authorization Act for Fiscal Year 2020 (NDAA) immediately added certain per- and polyfluoroalkyl substances (PFAS) to the list of chemicals covered by the Toxics Release Inventory (TRI) under Section 313 of the Emergency Planning and Community Right-to-Know Act (EPCRA) and provided a framework for additional PFAS to be added to TRI on an annual basis.

Date of Government Version: 06/07/2023 Date Data Arrived at EDR: 06/08/2023 Date Made Active in Reports: 06/09/2023

Number of Days to Update: 1

Source: Environmental Protection Agency

Telephone: 202-566-0250 Last EDR Contact: 06/08/2023

Next Scheduled EDR Contact: 07/17/2023

Data Release Frequency: Varies

PCS: Permit Compliance System

PCS is a computerized management information system that contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES facilities.

Date of Government Version: 07/14/2011 Date Data Arrived at EDR: 08/05/2011 Date Made Active in Reports: 09/29/2011

Number of Days to Update: 55

Source: EPA, Office of Water Telephone: 202-564-2496 Last EDR Contact: 03/30/2023

Next Scheduled EDR Contact: 07/17/2023

Data Release Frequency: No Update Planned

PCS ENF: Enforcement data

No description is available for this data

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 02/05/2015 Date Made Active in Reports: 03/06/2015

Number of Days to Update: 29

Source: EPA

Telephone: 202-564-2497 Last EDR Contact: 03/30/2023

Next Scheduled EDR Contact: 07/17/2023

Data Release Frequency: Varies

MINES MRDS: Mineral Resources Data System Mineral Resources Data System

Date of Government Version: 08/23/2022 Date Data Arrived at EDR: 11/22/2022 Date Made Active in Reports: 02/28/2023

Number of Days to Update: 98

Source: USGS

Telephone: 703-648-6533 Last EDR Contact: 05/25/2023

Next Scheduled EDR Contact: 09/04/2023 Data Release Frequency: Varies

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

#### **EDR Exclusive Records**

#### EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

#### EDR Hist Auto: EDR Exclusive Historical Auto Stations

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

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

#### EDR Hist Cleaner: EDR Exclusive Historical Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

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

Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of 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

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST 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

#### 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.

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 04/10/2019 Date Made Active in Reports: 05/16/2019

Number of Days to Update: 36

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 03/30/2023

Next Scheduled EDR Contact: 07/17/2023 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

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

Date of Government Version: 01/01/2019 Date Data Arrived at EDR: 10/29/2021 Date Made Active in Reports: 01/19/2022

Number of Days to Update: 82

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 04/27/2023

Next Scheduled EDR Contact: 08/07/2023 Data Release Frequency: Quarterly

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 06/30/2018 Date Data Arrived at EDR: 07/19/2019 Date Made Active in Reports: 09/10/2019

Number of Days to Update: 53

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 04/06/2023

Next Scheduled EDR Contact: 07/24/2023 Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 11/30/2021 Date Made Active in Reports: 02/18/2022

Number of Days to Update: 80

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 05/10/2022

Next Scheduled EDR Contact: 08/28/2023 Data Release Frequency: Annually

VT MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest information.

Date of Government Version: 10/28/2019 Date Data Arrived at EDR: 10/29/2019 Date Made Active in Reports: 01/09/2020

Number of Days to Update: 72

Source: Department of Environmental Conservation

Telephone: 802-241-3443 Last EDR Contact: 04/06/2023

Next Scheduled EDR Contact: 07/24/2023 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 06/19/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 76

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 06/01/2023

Next Scheduled EDR Contact: 09/18/2023 Data Release Frequency: Annually

#### Oil/Gas Pipelines

Source: Endeavor Business Media

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

### Electric Power Transmission Line Data

Source: Endeavor Business Media

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Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

#### AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

**Private Schools** 

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Licensed Child Care Facilities

Source: Department of Public Health

Telephone: 860-509-8045

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005, 2010 and 2015 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Tidal Wetlands

Source: Department of Energy & Environmental Protection

Telephone: 860-424-4054

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**

DURHAM MIDDLEFIELD ROAD DURHAM, CT 06422

#### **TARGET PROPERTY COORDINATES**

Latitude (North): 41.491032 - 41° 29' 27.72" Longitude (West): 72.686419 - 72° 41' 11.11"

Universal Tranverse Mercator: Zone 18 UTM X (Meters): 693136.3 UTM Y (Meters): 4595640.0

Elevation: 267 ft. above sea level

#### **USGS TOPOGRAPHIC MAP**

Target Property Map: 11738174 DURHAM, CT

Version Date: 2018

North Map: 11738202 MIDDLETOWN, CT

Version Date: 2018

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

### **GROUNDWATER FLOW DIRECTION INFORMATION**

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

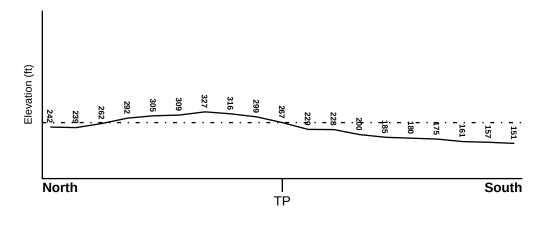
#### **TOPOGRAPHIC INFORMATION**

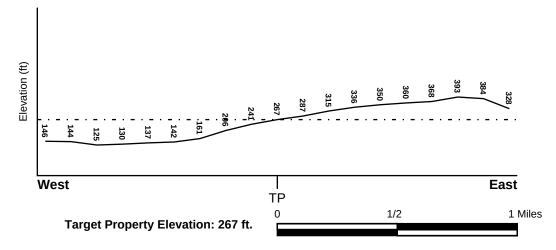
Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

#### TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General SW

#### SURROUNDING TOPOGRAPHY: ELEVATION PROFILES





Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

#### HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

#### **FEMA FLOOD ZONE**

Flood Plain Panel at Target Property FEMA Source Type

09007C0206G FEMA FIRM Flood data

Additional Panels in search area: FEMA Source Type

09007C0114G FEMA FIRM Flood data 09007C0118G FEMA FIRM Flood data 09007C0202G FEMA FIRM Flood data

**NATIONAL WETLAND INVENTORY** 

NWI Quad at Target Property Data Coverage

DURHAM 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

### **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**

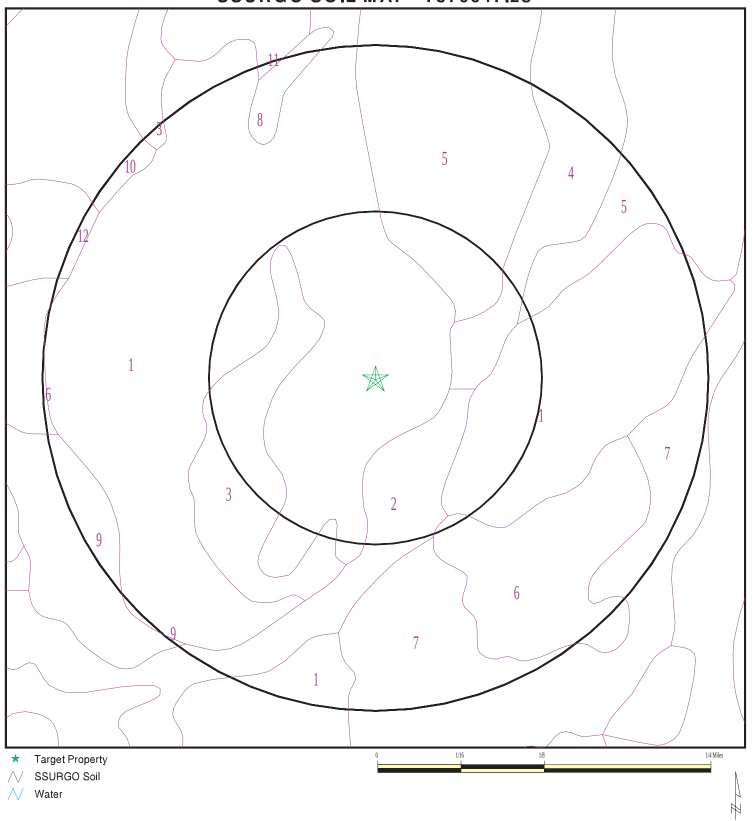
Era: Mesozoic Category: Stratified Sequence

System: Triassic Series: Triassic

Code: Tr (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 - 7370647.2s



SITE NAME: Durham ADDRESS: Middlefie

Middlefield Road

Durham CT 06422 41.491032 / 72.686419 LAT/LONG:

CLIENT: Vanasse Hangen Brustlin, Inc.
CONTACT: Neal Hulstein
INQUIRY#: 7370647.2s
DATE: June 21, 2023 4:39 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: Wethersfield

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: Well drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 61 inches

			Soil Layer	r Information			
	Вои	ındary	Soil Texture Class	Classi	fication	Saturated hydraulic	
Layer	Upper	Lower		AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	3 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: 0.01	Max: 7.8 Min: 5.1
2	3 inches	12 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: 0.01	Max: 7.8 Min: 5.1
3	12 inches	27 inches	gravelly 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: 0.01	Max: 7.8 Min: 5.1
4	27 inches	64 inches	gravelly 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: 0.01	Max: 7.8 Min: 5.1

Soil Map ID: 2

Soil Component Name: Ludlow

Soil Surface Texture: silt 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: Partially hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 61 inches

			Soil Layer	r Information			
	Воц	ındary	Soil Texture Class	Classi	fication	Saturated hydraulic	
Layer	Upper	Lower		AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	7 inches	silt 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: 0.01	Max: 6 Min: 4.5
2	7 inches	20 inches	silt 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: 0.01	Max: 6 Min: 4.5
3	20 inches	25 inches	silt 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: 0.01	Max: 6 Min: 4.5
4	25 inches	64 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: 0.01	Max: 6 Min: 4.5

Soil Map ID: 3

Soil Component Name: Cheshire

Soil Surface Texture: fine sandy 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: Partially hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

#### **Soil Layer Information** Saturated **Boundary** Classification hydraulic conductivity Layer Upper Lower Soil Texture Class **AASHTO Group Unified Soil Soil Reaction** (pH) micro m/sec 1 0 inches 7 inches fine sandy loam Silt-Clay **COARSE-GRAINED** Max: 42 Max: 6 Min: SOILS, Sands, Materials (more Min: 4 4.5 than 35 pct. Sands with fines, passing No. Silty Sand. 200), Silty Soils. COARSE-GRAINED 2 7 inches fine sandy loam Silt-Clay Max: 42 Max: 6 Min: 16 inches Materials (more SOILS, Sands, Min: 4 4.5 than 35 pct. Sands with fines, passing No. Silty Sand. 200), Silty Soils. COARSE-GRAINED 3 16 inches Max: 6 Min: 25 inches fine sandy loam Silt-Clay Max: 42 Materials (more SOILS, Sands, Min: 4 4.5 than 35 pct. Sands with fines, passing No. Silty Sand. 200), Silty Soils. COARSE-GRAINED Max: 6 Min: 4 25 inches 64 inches gravelly sandy Silt-Clay Max: 42 loam Materials (more SOILS, Sands, Min: 4 4.5 than 35 pct. Sands with fines, passing No. Silty Sand. 200), Silty Soils.

Soil Map ID: 4

Soil Component Name: Wilbraham

Soil Surface Texture: silt loam

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high

water table, or are shallow to an impervious layer.

Soil Drainage Class: Poorly drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 23 inches

			Soil Laye	r Information			
	Воц	undary	Soil Texture Class	Classi	fication	Saturated hydraulic conductivity micro m/sec	
Layer	Upper	Lower		AASHTO Group	Unified Soil		Soil Reaction (pH)
1	0 inches	3 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay. FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 1.4 Min: 0.01	Max: 6 Min: 4.5
2	3 inches	7 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay. FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 1.4 Min: 0.01	Max: 6 Min: 4.5
3	7 inches	20 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay. FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 1.4 Min: 0.01	Max: 6 Min: 4.5

	Soil Layer Information										
	Bou	ndary	Soil Texture Class	Classi	fication	Saturated hydraulic	Soil Reaction (pH)				
Layer	Upper	Lower		AASHTO Group	Unified Soil	conductivity micro m/sec					
4	20 inches	64 inches	gravelly loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay. FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 1.4 Min: 0.01	Max: 6 Min: 4.5				

Soil Map ID: 5

Soil Component Name: Yalesville

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: Partially hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 92 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	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: 141 Min: 0.07	Max: Min:

	Soil Layer Information											
Layer	Bou	ındary		Classi	fication	Saturated hydraulic conductivity micro m/sec	Soil Reaction (pH)					
	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil							
2	7 inches	14 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: 141 Min: 0.07	Max: Min:					
3	14 inches	25 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: 141 Min: 0.07	Max: Min:					
4	25 inches	36 inches	gravelly sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: 141 Min: 0.07	Max: Min:					
5	36 inches	46 inches	unweathered bedrock	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: 141 Min: 0.07	Max: Min:					

## Soil Map ID: 6

Soil Component Name: Manchester

Soil Surface Texture: gravelly sandy loam

Hydrologic Group: Class A - High infiltration rates. Soils are deep, well drained to

excessively drained sands and gravels.

Soil Drainage Class: Excessively 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		Classi	fication	Saturated hydraulic						
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec						
1	0 inches	9 inches	gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Well-graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 703 Min: 42	Max: 6 Min: 4.5					
2	9 inches	18 inches	gravelly loamy sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Well-graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 703 Min: 42	Max: 6 Min: 4.5					
3	18 inches	64 inches	stratified extremely gravelly coarse sand to very gravelly loamy sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Well-graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 703 Min: 42	Max: 6 Min: 4.5					

## Soil Map ID: 7

Soil Component Name: Manchester

Soil Surface Texture: gravelly sandy loam

Hydrologic Group: Class A - High infiltration rates. Soils are deep, well drained to

excessively drained sands and gravels.

Soil Drainage Class: Excessively 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		Classi	fication	Saturated hydraulic						
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec						
1	0 inches	9 inches	gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Well-graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 703 Min: 42	Max: 6 Min: 4.5					
2	9 inches	18 inches	gravelly loamy sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Well-graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 703 Min: 42	Max: 6 Min: 4.5					
3	18 inches	64 inches	stratified extremely gravelly coarse sand to very gravelly loamy sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Well-graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 703 Min: 42	Max: 6 Min: 4.5					

## Soil Map ID: 8

Soil Component Name: Ludlow
Soil Surface Texture: silt loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Moderately well drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 61 inches

			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	
1	0 inches	7 inches	silt 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: 0.01	Max: 6 Min: 4.5
2	7 inches	20 inches	silt 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: 0.01	Max: 6 Min: 4.5
3	20 inches	25 inches	silt 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: 0.01	Max: 6 Min: 4.5
4	25 inches	64 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: 0.01	Max: 6 Min: 4.5

## Soil Map ID: 9

Soil Component Name: Wethersfield

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: Well drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Moderate

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	conductivity micro m/sec						
1	0 inches	3 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: 0.01	Max: 7.8 Min: 5.1					
2	3 inches	12 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: 0.01	Max: 7.8 Min: 5.1					
3	12 inches	27 inches	gravelly 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: 0.01	Max: 7.8 Min: 5.1					
4	27 inches	64 inches	gravelly 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: 0.01	Max: 7.8 Min: 5.1					

Soil Map ID: 10

Soil Component Name: Hartford

Soil Surface Texture: sandy 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: Somewhat excessively 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	indary		Classi	ication	Saturated hydraulic conductivity micro m/sec (p	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)
1	0 inches	7 inches	sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 703 Min: 42	Max: 6 Min: 4.5
2	7 inches	20 inches	sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 703 Min: 42	Max: 6 Min: 4.5
3	20 inches	25 inches	loamy sand	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 703 Min: 42	Max: 6 Min: 4.5
4	25 inches	64 inches	stratified very gravelly coarse sand to loamy fine sand	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 703 Min: 42	Max: 6 Min: 4.5

## Soil Map ID: 11

Soil Component Name: Cheshire

Soil Surface Texture: fine sandy 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: Partially hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

	Воц	ındary	Soil Texture Class	Classi	fication	Saturated hydraulic	
Layer	Upper	Lower		AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	7 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: 42 Min: 4	Max: 6 Min: 4.5
2	7 inches	16 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: 42 Min: 4	Max: 6 Min: 4.5
3	16 inches	25 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: 42 Min: 4	Max: 6 Min: 4.5
4	25 inches	64 inches	gravelly sandy 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 Map ID: 12

Soil Component Name: Manchester

Soil Surface Texture: gravelly sandy loam

Hydrologic Group: Class A - High infiltration rates. Soils are deep, well drained to

excessively drained sands and gravels.

Soil Drainage Class: Excessively drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Low

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	conductivity	Soil Reaction (pH)
1	0 inches	9 inches	gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Well-graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 703 Min: 42	Max: 6 Min: 4.5
2	9 inches	18 inches	gravelly loamy sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Well-graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 703 Min: 42	Max: 6 Min: 4.5
3	18 inches	64 inches	stratified extremely gravelly coarse sand to very gravelly loamy sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Well-graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 703 Min: 42	Max: 6 Min: 4.5

## 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

# **GEOCHECK<sup>®</sup> - PHYSICAL SETTING SOURCE SUMMARY**

## FEDERAL USGS WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
1	USGS40000226373	0 - 1/8 Mile ESE
A3	USGS40000226396	1/4 - 1/2 Mile ENE
4	USGS40000226327	1/4 - 1/2 Mile South
A5	USGS40000226392	1/4 - 1/2 Mile ENE
6	USGS40000226311	1/4 - 1/2 Mile South
B7	USGS40000226310	1/4 - 1/2 Mile SSE
C8	USGS40000226309	1/2 - 1 Mile SSE
B9	USGS40000226302	1/2 - 1 Mile SSE
C10	USGS40000226301	1/2 - 1 Mile SSE
D11	USGS40000226290	1/2 - 1 Mile SSE
C12	USGS40000226298	1/2 - 1 Mile SSE
E13	USGS40000226296	1/2 - 1 Mile SSE
E14 E15	USGS40000226288 USGS40000226289	1/2 - 1 Mile SSE 1/2 - 1 Mile SSE
D16	USGS40000226289	1/2 - 1 Mile SSE
D16	USGS40000226264 USGS40000226279	1/2 - 1 Mile SSE
E18	USGS40000226283	1/2 - 1 Mile South
19	USGS40000226276	1/2 - 1 Mile South
E20	USGS40000226281	1/2 - 1 Mile SSE
E21	USGS40000226282	1/2 - 1 Mile SSE
22	USGS40000226300	1/2 - 1 Mile SE
F23	USGS40000226275	1/2 - 1 Mile SSE
G25	USGS40000226278	1/2 - 1 Mile SSE
F26	USGS40000226267	1/2 - 1 Mile SSE
F27	USGS40000226266	1/2 - 1 Mile SSE
G28	USGS40000226274	1/2 - 1 Mile SSE
G29	USGS40000226273	1/2 - 1 Mile SSE
G30	USGS40000226272	1/2 - 1 Mile SSE
31	USGS40000226319	1/2 - 1 Mile ESE
H32	USGS40000226264	1/2 - 1 Mile SSE
H33	USGS40000226265	1/2 - 1 Mile SSE
134	USGS40000226253	1/2 - 1 Mile SSE
H35	USGS40000226252	1/2 - 1 Mile SSE
H36	USGS40000226257	1/2 - 1 Mile SSE
H37 J38	USGS40000226256 USGS40000226461	1/2 - 1 Mile SSE 1/2 - 1 Mile NNW
G39	USGS40000226461	1/2 - 1 Mile NNW
K40	USGS40000226241	1/2 - 1 Mile SSE
141	USGS40000226241	1/2 - 1 Mile SSE
142	USGS40000226245	1/2 - 1 Mile SSE
43	USGS40000226262	1/2 - 1 Mile SSE
K44	USGS40000226231	1/2 - 1 Mile South
J45	USGS40000226466	1/2 - 1 Mile NNW
146	USGS40000226240	1/2 - 1 Mile SSE
47	USGS40000226443	1/2 - 1 Mile NE
L48	USGS40000226228	1/2 - 1 Mile SSE
L49	USGS40000226229	1/2 - 1 Mile SSE
L50	USGS40000226230	1/2 - 1 Mile SSE
L51	USGS40000226224	1/2 - 1 Mile SSE
M52	USGS40000226227	1/2 - 1 Mile SSE
L53	USGS40000226219	1/2 - 1 Mile SSE
N54	USGS40000226248	1/2 - 1 Mile SSE

## **GEOCHECK<sup>®</sup> - PHYSICAL SETTING SOURCE SUMMARY**

## FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
N55	USGS40000226249	1/2 - 1 Mile SSE
M56	USGS40000226226	1/2 - 1 Mile SSE
L57	USGS40000226218	1/2 - 1 Mile SSE
L58	USGS40000226214	1/2 - 1 Mile SSE
L59	USGS40000226213	1/2 - 1 Mile SSE
O60	USGS40000226205	1/2 - 1 Mile South
61	USGS40000226440	1/2 - 1 Mile NW
P62	USGS40000226209	1/2 - 1 Mile SSE
63	USGS40000226329	1/2 - 1 Mile ESE
O64	USGS40000226198	1/2 - 1 Mile South
P65	USGS40000226204	1/2 - 1 Mile SSE
O66	USGS40000226197	1/2 - 1 Mile South
P67	USGS40000226201	1/2 - 1 Mile SSE
68	USGS40000226239	1/2 - 1 Mile SE
Q69	USGS40000226188	1/2 - 1 Mile SSE
70	USGS40000226178	1/2 - 1 Mile South
Q71	USGS40000226185	1/2 - 1 Mile SSE
Q72	USGS40000226186	1/2 - 1 Mile SSE
Q73	USGS40000226187	1/2 - 1 Mile SSE
74	USGS40000226196	1/2 - 1 Mile SSE
Q75	USGS40000226183	1/2 - 1 Mile SSE
Q76	USGS40000226184	1/2 - 1 Mile SSE

## FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID	WELL ID	FROM TP
F24	CT0380022	1/2 - 1 Mile SSE

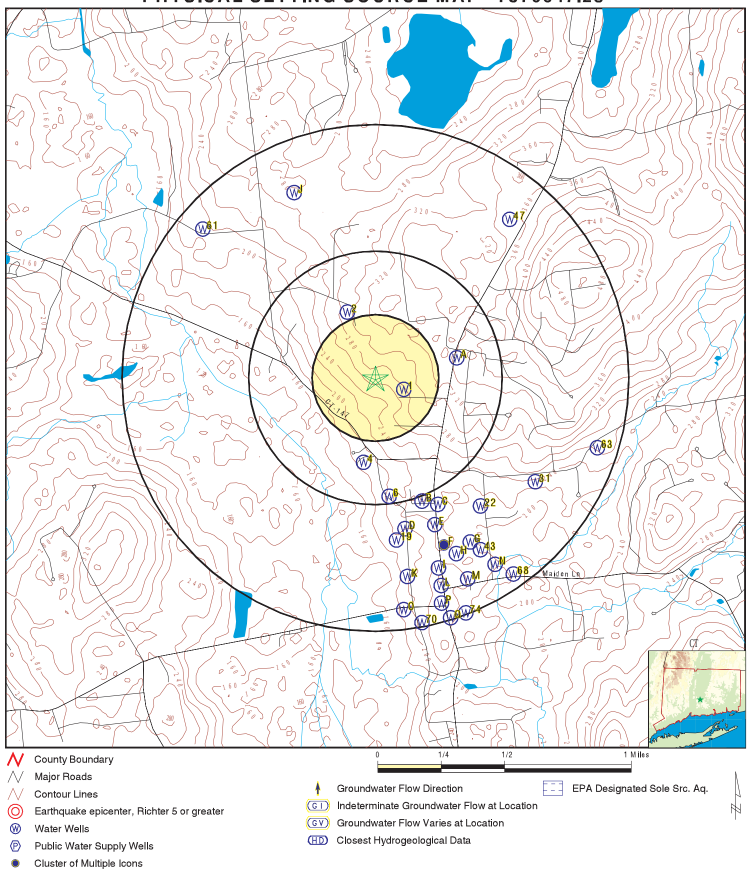
Note: PWS System location is not always the same as well location.

### STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	FROM TP
2	CTC0000000001418	1/4 - 1/2 Mile NNW

LOCATION

## PHYSICAL SETTING SOURCE MAP - 7370647.2s



CLIENT: Vanasse Hang CONTACT: Neal Hulstein Vanasse Hangen Brustlin, Inc. SITE NAME: Durham

ADDRESS: Middlefield Road Durham CT 06422

INQUIRY#: 7370647.2s LAT/LONG: 41.491032 / 72.686419 DATE: June 21, 2023 4:38 pm

Map ID Direction Distance

Elevation Database EDR ID Number

**ESE** 0 - 1/8 Mile **FED USGS** USGS40000226373

Higher

Organization ID: **USGS-CT** 

Organization Name: **USGS** Connecticut Water Science Center Monitor Location: CT-D 57 Well Type: HUC: 01080205 Description: Not Reported Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer:

Formation Type: Not Reported Aquifer Type: Not Reported

Early Mesozoic basin aquifers

Construction Date: Well Depth: 1956 182 Well Depth Units: Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: Level reading date: 1956-02-01 1 Feet below surface: 15.00 Feet to sea level: Not Reported

Note: Not Reported

NNW CTC00000001418 **CT WELLS** 

1/4 - 1/2 Mile Higher

> Well id: 1502 Gismethod: Screen Digitize Gisdate: 1997 X: 616709 240979 Well: Y: Well 1

82050 Uname: OLD INDIAN TRAIL System id:

Status: Active Type: Drilled Aquifer: **Bedrock** Depth ft: 0 Rckdpth ft: Diam in: 0 0 Casdiam in: 0 Pmpcap gpm: 0 Syield mgd: 0 Text id: 1502

Site id: CTC000000001418

**ENE** 1/4 - 1/2 Mile

Higher

**USGS-CT** Organization ID:

Organization Name: **USGS Connecticut Water Science Center** Monitor Location: CT-D 79 Type: Well 01080205 Description: Not Reported HUC: Drainage Area: Not Reported Not Reported Drainage Area Units: Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer:

Early Mesozoic basin aquifers Formation Type: Not Reported Aquifer Type: Not Reported

Construction Date: 1967 Well Depth: 143

Well Hole Depth: Well Depth Units: ft Not Reported

Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: Level reading date: 1967-01-01 1 Feet below surface: 20.00 Feet to sea level: Not Reported

**FED USGS** 

USGS40000226396

Note: Not Reported

**FED USGS** USGS40000226327 South 1/4 - 1/2 Mile

Lower

Organization ID: **USGS-CT** 

Organization Name: **USGS** Connecticut Water Science Center Monitor Location: CT-D 56 Type: Well Description: Not Reported HUC: 01080205 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Early Mesozoic basin aquifers

Formation Type: Portland Formation Aquifer Type: Not Reported

Construction Date: 19550810 Well Depth: 200

Well Hole Depth: Well Depth Units: ft Not Reported

Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: Level reading date: 1955-08-10 Feet below surface: Not Reported Feet to sea level: Not Reported Note: The site was flowing, but the head could not be measured without additional equipment.

**FED USGS** USGS40000226392 **ENE** 1/4 - 1/2 Mile

Higher

Organization ID: **USGS-CT** 

USGS Connecticut Water Science Center Organization Name: Monitor Location: CT-D 61 Well Type: Description: Not Reported HUC: 01080205 Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Early Mesozoic basin aquifers

Formation Type: Not Reported Aquifer Type: Not Reported

Construction Date: 1961 Well Depth: 200

Well Depth Units: Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: Level reading date: 1961-08-01 1 Feet below surface: Feet to sea level: Not Reported

Note: Not Reported

**FED USGS** USGS40000226311 South

1/4 - 1/2 Mile

Organization ID: **USGS-CT** 

Organization Name: **USGS Connecticut Water Science Center** Monitor Location: CT-D 4 6 Type: Well

Description: Not certain that well is still in use

HUC: 01080205 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported

Early Mesozoic basin aquifers Contrib Drainage Area Unts: Not Reported Aquifer:

Formation Type: Portland Formation Aquifer Type: Not Reported

Construction Date: 19170613 Well Depth: 135
Well Depth Units: ft Well Hole Depth: 135

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1917-06-13
Feet below surface: Not Reported
Note: Feet to sea level: Not Reported
Note below surface: The site was flowing, but the head could not be measured without additional equipment.

B7 SSE FED USGS USGS40000226310 1/4 - 1/2 Mile

Lower

Organization ID: USGS-CT

Organization Name: USGS Connecticut Water Science Center

Monitor Location: CT-D 168 Type: Well

Description: DURHAM SUPERFUND STUDY AREA

HUC:01080205Drainage Area:Not ReportedDrainage Area Units:Not ReportedContrib Drainage Area:Not Reported

Contrib Drainage Area Unts: Not Reported Aquifer: Early Mesozoic basin aquifers

Formation Type: Portland Formation Aquifer Type: Not Reported

Construction Date: 19711216 Well Depth: 220
Well Depth Units: ft Well Hole Depth: 220

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1971-12-16
Feet below surface: 20 Feet to sea level: Not Reported

Note: Not Reported

C8
SSE FED USGS USGS40000226309

1/2 - 1 Mile Lower

Organization ID: USGS-CT

Organization Name: USGS Connecticut Water Science Center

Monitor Location: CT-D 55 Type: Well Not Reported HUC: Description: 01080205 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Early Mesozoic basin aquifers

Formation Type: Portland Formation Aquifer Type: Not Reported

Construction Date: 19550823 Well Depth: 312

Well Depth Units: ft Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 1 Level reading date: 1955-08-23 Feet below surface: 25 Feet to sea level: Not Reported

Note: Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number

B9 SSE FED USGS USGS40000226302

1/2 - 1 Mile Lower

Organization ID: USGS-CT

Organization Name: USGS Connecticut Water Science Center

Monitor Location: CT-D 171 Type: Well

Description: DURHAM SUPERFUND STUDY AREA

HUC:01080205Drainage Area:Not ReportedDrainage Area Units:Not ReportedContrib Drainage Area:Not Reported

Contrib Drainage Area Unts: Not Reported Aquifer: Early Mesozoic basin aquifers

Formation Type: Portland Formation Aquifer Type: Not Reported

Construction Date: 19560305 Well Depth: 150
Well Depth Units: ft Well Hole Depth: 150

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1956-03-05 Feet below surface: 25 Feet to sea level: Not Reported

Note: Not Reported

C10
SSE FED USGS USGS40000226301

1/2 - 1 Mile Lower

Organization ID: USGS-CT

Organization Name: USGS Connecticut Water Science Center

Monitor Location: CT-D 183 Type: Well

Description: DURHAM SUPERFUND STUDY AREA

HUC:01080205Drainage Area:Not ReportedDrainage Area Units:Not ReportedContrib Drainage Area:Not Reported

Contrib Drainage Area Unts: Not Reported Aquifer: Early Mesozoic basin aquifers

Formation Type: Portland Formation Aquifer Type: Not Reported

Construction Date: 19810727 Well Depth: 280
Well Depth Units: ft Well Hole Depth: 280

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1981-07-27 Feet below surface: 20 Feet to sea level: Not Reported

Note: Not Reported

D11

SSE 1/2 - 1 Mile Lower

Organization ID: USGS-CT

Organization Name: USGS Connecticut Water Science Center

Monitor Location: CT-D 185 Type: Well

Description: DURHAM SUPERFUND STUDY AREA

HUC: 01080205 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported

Contrib Drainage Area Unts: Not Reported Aquifer: Early Mesozoic basin aquifers

Formation Type: Portland Formation Aquifer Type: Not Reported

Construction Date: 19880917 Well Depth: 200

**FED USGS** 

USGS40000226290

Well Depth Units: ft Well Hole Depth: 200

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1988-09-17 Feet below surface: 30 Feet to sea level: Not Reported

Note: Not Reported

SSE FED USGS USGS40000226298 1/2 - 1 Mile

1/2 - 1 Mile Lower

Organization ID: USGS-CT

Organization Name: USGS Connecticut Water Science Center

Monitor Location: CT-D 169 Type: Well

Description: DURHAM SUPERFUND STUDY AREA

HUC: 01080205 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported

Contrib Drainage Area Unts: Not Reported Aquifer: Early Mesozoic basin aquifers

Formation Type: Portland Formation Aquifer Type: Not Reported

Construction Date: 19581216 Well Depth: 295
Well Depth Units: ft Well Hole Depth: 295

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1958-12-16 Feet below surface: 20 Feet to sea level: Not Reported

Note: Not Reported

E13 SSE FED USGS USGS40000226296

1/2 - 1 Mile Lower

Organization ID: USGS-CT

Organization Name: USGS Connecticut Water Science Center

Monitor Location: CT-D 176 Type: Well

Description: DURHAM SUPERFUND STUDY AREA

HUC: 01080205 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported

Contrib Drainage Area Unts: Not Reported Aquifer: Early Mesozoic basin aquifers

Formation Type: Portland Formation Aquifer Type: Not Reported

Construction Date: 19841120 Well Depth: 200
Well Depth Units: ft Well Hole Depth: 200

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1984-11-20 Feet below surface: 30 Feet to sea level: Not Reported

Note: Not Reported

E14
SSE FED USGS USGS40000226288

1/2 - 1 Mile Lower

Organization ID: USGS-CT

Organization Name: USGS Connecticut Water Science Center

Monitor Location: CT-D 175 Type: Well

Description: DURHAM SUPERFUND STUDY AREA

HUC:01080205Drainage Area:Not ReportedDrainage Area Units:Not ReportedContrib Drainage Area:Not Reported

Contrib Drainage Area Unts: Not Reported Aquifer: Early Mesozoic basin aquifers

Formation Type: Portland Formation Aquifer Type: Not Reported

Construction Date: 19810908 Well Depth: 197
Well Depth Units: ft Well Hole Depth: 197

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1981-09-08 Feet below surface: 28 Feet to sea level: Not Reported

Note: Not Reported

E15
SSE FED USGS USGS40000226289

1/2 - 1 Mile Lower

Organization ID: USGS-CT

Organization Name: USGS Connecticut Water Science Center

Monitor Location: CT-D 177 Type: Well

Description: DURHAM SUPERFUND STUDY AREA

HUC:01080205Drainage Area:Not ReportedDrainage Area Units:Not ReportedContrib Drainage Area:Not Reported

Contrib Drainage Area Unts: Not Reported Aquifer: Early Mesozoic basin aquifers

Formation Type: Portland Formation Aquifer Type: Not Reported

Construction Date: 19810723 Well Depth: 240 Well Depth Units: ft Well Hole Depth: 240

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1981-07-23 Feet below surface: 20 Feet to sea level: Not Reported

Note: Not Reported

D16
SSE FED USGS USGS40000226284

33⊑ 1/2 - 1 Mile I ower

Organization ID: USGS-CT

Organization Name: USGS Connecticut Water Science Center

Monitor Location: CT-D 4 9 Well Type: Description: Not Reported HUC: 01080205 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Early Mesozoic basin aquifers

Formation Type: Portland Formation Aquifer Type: Not Reported

Construction Date: 19240820 Well Depth: 115
Well Depth Units: ft Well Hole Depth: 115

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1924-08-20 Feet below surface: 14 Feet to sea level: Not Reported

Note: Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number

D17 South FED USGS USGS40000226279

1/2 - 1 Mile Lower

Organization ID: USGS-CT

Organization Name: USGS Connecticut Water Science Center

Monitor Location: CT-D 139 Type: Well

Description: DURHAM MEADOWS CERCLA STUDY AREA

HUC:01080205Drainage Area:Not ReportedDrainage Area Units:Not ReportedContrib Drainage Area:Not Reported

Contrib Drainage Area Unts: Not Reported Aquifer: Early Mesozoic basin aquifers

Formation Type: Portland Formation Aquifer Type: Not Reported

Construction Date: 19730601 Well Depth: 145
Well Depth Units: ft Well Hole Depth: 145

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1973-06-01 Feet below surface: 15 Feet to sea level: Not Reported

Note: Not Reported

E18

1/2 - 1 Mile Lower

Organization ID:

ower

Organization Name: USGS Connecticut Water Science Center

Monitor Location: CT-D 166 Type: Well

Description: DURHAM SUPERFUND STUDY AREA

**USGS-CT** 

HUC: 01080205 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Not Reported Not Reported Contrib Drainage Area Unts: Aquifer: Not Reported Formation Type: Not Reported Aquifer Type:

Construction Date:19810820Well Depth:205Well Depth Units:ftWell Hole Depth:205

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1981-08-20 Feet below surface: 50 Feet to sea level: Not Reported

Note: Not Reported

19 South FED USGS USGS40000226276

South 1/2 - 1 Mile Lower

Organization ID: USGS-CT

Organization Name: USGS Connecticut Water Science Center

Monitor Location: CT-D 131 Type: Well

Description: DURHAM SUPERFUND STUDY AREA

HUC:01080205Drainage Area:Not ReportedDrainage Area Units:Not ReportedContrib Drainage Area:Not Reported

Contrib Drainage Area Unts: Not Reported Aquifer: Early Mesozoic basin aquifers

Formation Type: Portland Formation Aquifer Type: Not Reported

Construction Date: 19780818 Well Depth: 250

**FED USGS** 

Well Depth Units: ft 250 Well Hole Depth:

Well Hole Depth Units:

Ground water levels, Number of Measurements: 1978-08-18 1 Level reading date: Feet below surface: Feet to sea level: Not Reported 25

Note: Not Reported

SSE 1/2 - 1 Mile **FED USGS** USGS40000226281

Lower

**USGS-CT** Organization ID:

Organization Name: USGS Connecticut Water Science Center Monitor Location: CT-D 164 Type: Well

Description: **DURHAM SUPERFUND STUDY AREA** 

HUC: 01080205 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported

Contrib Drainage Area Unts: Not Reported Aquifer: Early Mesozoic basin aquifers

Formation Type: Portland Formation Aquifer Type: Not Reported

Construction Date: 19841115 Well Depth: 209 209 Well Depth Units: ft Well Hole Depth:

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: Level reading date: 1984-11-15 Feet below surface: Feet to sea level: Not Reported

Note: Not Reported

**FED USGS** USGS40000226282

1/2 - 1 Mile Lower

> Organization ID: **USGS-CT**

Organization Name: **USGS** Connecticut Water Science Center Monitor Location: CT-D 184 Well Type:

Description: **DURHAM SUPERFUND STUDY AREA** 

HUC: 01080205 Drainage Area: Not Reported Not Reported Contrib Drainage Area: Not Reported Drainage Area Units:

Contrib Drainage Area Unts: Not Reported Aquifer: Early Mesozoic basin aquifers

Formation Type: Portland Formation Aquifer Type: Not Reported

Construction Date: 19640220 Well Depth: 205 Well Depth Units: ft Well Hole Depth: 205

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1964-02-20 1 Level reading date: Feet below surface: Feet to sea level: Not Reported

Note: Not Reported

22 SE **FED USGS** USGS40000226300

1/2 - 1 Mile Lower

> Organization ID: **USGS-CT**

Organization Name: **USGS Connecticut Water Science Center** 

TC7370647.2s Page A-29

Monitor Location: CT-D 165 Type: Well

Description: DURHAM SUPERFUND STUDY AREA

HUC:01080205Drainage Area:Not ReportedDrainage Area Units:Not ReportedContrib Drainage Area:Not Reported

Contrib Drainage Area Unts: Not Reported Aquifer: Early Mesozoic basin aquifers

Formation Type: Portland Formation Aquifer Type: Not Reported

Construction Date: 19831021 Well Depth: 140
Well Depth Units: ft Well Hole Depth: 140

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1983-10-21 Feet below surface: 20 Feet to sea level: Not Reported

Note: Not Reported

F23
SSE FED USGS USGS40000226275

1/2 - 1 Mile Lower

Organization ID: USGS-CT

Organization Name: USGS Connecticut Water Science Center

Monitor Location: CT-D 4 8 Type:

Description: Not certain that well is still in use

HUC:01080205Drainage Area:Not ReportedDrainage Area Units:Not ReportedContrib Drainage Area:Not Reported

Contrib Drainage Area Unts: Not Reported Aquifer: Early Mesozoic basin aquifers

Formation Type: Portland Formation Aquifer Type: Not Reported

Construction Date: 19160611 Well Depth: 125
Well Depth Units: ft Well Hole Depth: 125

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1916-06-11 Feet below surface: Not Reported Feet to sea level: Not Reported Note: The site was flowing, but the head could not be measured without additional equipment.

F24
SSE FRDS PWS CT0380022

1/2 - 1 Mile Lower

Epa region: 01 State: CT

Pwsid: CT0380022 Pwsname: DURHAM AMOCO

Cityserved:Not ReportedStateserved:CTZipserved:Not ReportedFipscounty:09007Status:ClosedRetpopsrvd:25Pwssvcconn:1Psource longname:Groundwater

**TNCWS** Pwstype: Owner: unknown **DURHAM AMOCO** Contact: Contactorgname: Not Reported Contactphone: Not Reported Contactaddress1: Not Reported **RT 17 DURHAM** Contactaddress2: Contactcity: Contactstate: СТ Contactzip: 06422

Pwsactivitycode:

PWS ID: CT0380022 PWS type: Not Reported PWS name: Not Reported PWS address: Not Reported PWS city: Not Reported PWS state: Not Reported PWS ID: CT0380022 PWS zip: Not Reported Activity status: Active Date system activated: 7706

Well

00000030 Date system deactivated: Not Reported Retail population: System name: **DURHAM AMOCO** System address: Not Reported System address: **RT 17** System city: **DURHAM** System state: CT System zip: 06422

Population served: Under 101 Persons Treatment: Untreated

Latitude: 412854 Longitude: 0724054

G25 SSE FED USGS USGS40000226278

1/2 - 1 Mile Lower

Organization ID: USGS-CT

Organization Name: **USGS Connecticut Water Science Center** Monitor Location: CT-D 2 4 Well Type: Owners well P-5 Description: HUC: 01080205 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area Unts: Contrib Drainage Area: Not Reported Not Reported

Aquifer: Sand and gravel aquifers (glaciated regions)

Formation Type: Drift, Stratified Aquifer Type: Unconfined single aquifer

Construction Date: 19901130 Well Depth: Not Reported Well Depth Units: Not Reported Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

F26 SSE FED USGS USGS40000226267

1/2 - 1 Mile Lower

Organization ID: USGS-CT

Organization Name: **USGS Connecticut Water Science Center** Monitor Location: CT-D 211 Well 01080205 Description: Not Reported HUC: Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Early Mesozoic basin aquifers

Formation Type: Portland Formation Aquifer Type: Unconfined multiple aquifers

Construction Date: Not Reported Well Depth: 75

Well Depth Units: ft Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 1 Level reading date: 1988-08-05 Feet below surface: 38.5 Feet to sea level: Not Reported

Note: Not Reported

F27
SSE FED USGS USGS40000226266

1/2 - 1 Mile Lower

Organization ID: USGS-CT

Organization Name: USGS Connecticut Water Science Center

Monitor Location: CT-D 151 Type: Well

Description: DURHAM MEADOWS SUPERFUND STUDY AREA

HUC: 01080205 Drainage Area: Not Reported

Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported

Contrib Drainage Area Unts: Not Reported Aquifer: Early Mesozoic basin aquifers

Formation Type: Portland Formation Aquifer Type: Not Reported

Construction Date: 19880615 Well Depth: 240 Well Depth Units: 19880615 Well Hole Depth: 240

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1988-07-21 Feet below surface: 49.5 Feet to sea level: Not Reported

Note: Not Reported

G28 SSE FED USGS USGS40000226274

1/2 - 1 Mile Lower

Organization ID: USGS-CT

Organization Name: **USGS Connecticut Water Science Center** Monitor Location: CT-D 2 0 Well Type: Description: Owners well P-1 HUC: 01080205 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area Unts: Contrib Drainage Area: Not Reported Not Reported

Aquifer: Sand and gravel aquifers (glaciated regions)

Formation Type: Drift, Stratified Aquifer Type: Unconfined single aquifer

Construction Date: 19891005 Well Depth: 4.1
Well Depth Units: ft Well Hole Depth: 4.5

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1989-11-13 Feet below surface: 2.32 Feet to sea level: Not Reported

Note: Not Reported

G29 SSE FED USGS USGS40000226273

1/2 - 1 Mile Lower

Organization ID: USGS-CT

Organization Name: USGS Connecticut Water Science Center Monitor Location: CT-D 2 5 Well Type: Description: Owners well P-6 HUC: 01080205 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Sand and gravel aquifers (glaciated regions)

Formation Type: Drift, Stratified Aquifer Type: Unconfined single aquifer

Construction Date: 19901130 Well Depth: Not Reported Well Depth Units: Not Reported Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

G30 SSE FED USGS USGS40000226272

1/2 - 1 Mile Lower

Organization ID: USGS-CT

Organization Name: USGS Connecticut Water Science Center

CT-D 2 1 Well Monitor Location: Type: Description: Owners well P-2 HUC: 01080205 Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area Unts: Contrib Drainage Area: Not Reported Not Reported

Aquifer: Sand and gravel aquifers (glaciated regions)

Formation Type: Drift, Stratified Aquifer Type: Unconfined single aquifer

Construction Date: 19891005 Well Depth: 3.5 Well Depth Units: ft Well Hole Depth: 3.9

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1989-11-13 Feet below surface: 2.15 Feet to sea level: Not Reported

Note: Not Reported

31 ESE FED USGS USGS40000226319

1/2 - 1 Mile Lower

Organization ID: USGS-CT

Organization Name: **USGS Connecticut Water Science Center** Monitor Location: CT-D 75 Well Type: Description: Not Reported HUC: 01080205 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Early Mesozoic basin aquifers

Formation Type: Not Reported Aquifer Type: Not Reported

Construction Date: 1965 Well Depth: 175

Well Depth Units: ft Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 1 Level reading date: 1965-01-01 Feet below surface: 20.00 Feet to sea level: Not Reported

Note: Not Reported

H32 SSE FED USGS USGS40000226264

1/2 - 1 Mile

Organization ID: USGS-CT

Organization Name: USGS Connecticut Water Science Center

Monitor Location: Type: Well

Description: DURHAM MEADOWS SUPERFUND STUDY AREA

HUC:01080205Drainage Area:Not ReportedDrainage Area Units:Not ReportedContrib Drainage Area:Not Reported

Contrib Drainage Area Unts: Not Reported Aquifer: Early Mesozoic basin aquifers

Formation Type: Portland Formation Aquifer Type: Not Reported

Construction Date: 19880616 Well Depth: 140
Well Depth Units: ft Well Hole Depth: 140

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1988-07-21 Feet below surface: 18.5 Feet to sea level: Not Reported

Note: Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number

H33
SSE FED USGS USGS40000226265

1/2 - 1 Mile Lower

Organization ID: USGS-CT

Organization Name: USGS Connecticut Water Science Center

Monitor Location: CT-D 189 Type: Well

Description: DURHAM SUPERFUND STUDY AREA

HUC:01080205Drainage Area:Not ReportedDrainage Area Units:Not ReportedContrib Drainage Area:Not Reported

Contrib Drainage Area Unts: Not Reported Aquifer: Early Mesozoic basin aquifers

Formation Type: Portland Formation Aquifer Type: Not Reported

Construction Date: 19880616 Well Depth: 60
Well Depth Units: ft Well Hole Depth: 60

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1988-07-21 Feet below surface: 20 Feet to sea level: Not Reported

Note: Not Reported

134 SSE FED USGS USGS40000226253

1/2 - 1 Mile Lower

Organization ID: USGS-CT

Organization Name: USGS Connecticut Water Science Center

Monitor Location: CT-D 154 Type: Well

Description: DURHAM MEADOWS CERCLA STUDY AREA

HUC:01080205Drainage Area:Not ReportedDrainage Area Units:Not ReportedContrib Drainage Area:Not Reported

Contrib Drainage Area Unts: Not Reported Aquifer: Early Mesozoic basin aquifers

Formation Type: Portland Formation Aquifer Type: Not Reported

Construction Date:19880325Well Depth:360Well Depth Units:ftWell Hole Depth:360

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1988-03-25 Feet below surface: 30 Feet to sea level: Not Reported

Note: A nearby site that taps the same aquifer was being pumped.

SSE 1/2 - 1 Mile Lower

Organization ID: USGS-CT

Organization Name: USGS Connecticut Water Science Center

Monitor Location: Type: Well

Description: DURHAM SUPERFUND STUDY AREA

HUC: 01080205 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported

Contrib Drainage Area Unts: Not Reported Aquifer: Early Mesozoic basin aquifers

Formation Type: Portland Formation Aquifer Type: Not Reported

Construction Date: 19810514 Well Depth: 260

**FED USGS** 

Well Depth Units: ft Well Hole Depth: 260

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1981-05-14 Feet below surface: 30 Feet to sea level: Not Reported

Note: Not Reported

H36 SSE FED USGS USGS40000226257

SSE 1/2 - 1 Mile Lower

Organization ID: USGS-CT

Organization Name: USGS Connecticut Water Science Center

Monitor Location: Type: Well

Monitor Location: CT-D 148 Type: We Description: DURHAM MEADOWS SUPERFUND STUDY AREA

HUC: 01080205 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported

Contrib Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported

Contrib Drainage Area: Not Reported Aquifer: Early Mesozoic basin aquifers

Formation Type: Portland Formation Aquifer Type: Not Reported

Construction Date: 19891025 Well Depth: 152
Well Depth Units: ft Well Hole Depth: 152

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1989-11-13 Feet below surface: 10.11 Feet to sea level: Not Reported

Note: Not Reported

H37 SSE FED USGS USGS40000226256

1/2 - 1 Mile Lower

Organization ID: USGS-CT

Organization Name: USGS Connecticut Water Science Center

Monitor Location: CT-D 149 Type: Well

Description: DURHAM MEADOWS SUPERFUND STUDY AREA
HUC: Drainage Area Units: During Area: Not Reported
Drainage Area Units: Not Reported
Drainage Area: Not Reported

Contrib Drainage Area Unts: Not Reported Aquifer: Early Mesozoic basin aquifers

Formation Type: Portland Formation Aquifer Type: Not Reported

Construction Date: 19891025 Well Depth: 202
Well Depth Units: ft Well Hole Depth: 202

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1989-11-13 Feet below surface: 21.32 Feet to sea level: Not Reported

Note: Not Reported

J38
NNW FED USGS USGS40000226461

NNW 1/2 - 1 Mile Higher

Organization ID: USGS-CT

Organization Name: USGS Connecticut Water Science Center

CT-MF 214 Well Monitor Location: Type: Description: Not Reported HUC: 01080205 Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area Unts: Contrib Drainage Area: Not Reported Not Reported

Aquifer: Sand and gravel aquifers (glaciated regions)

Formation Type: Till Aquifer Type: Unconfined single aquifer

Construction Date: 19861023 Well Depth: 14.77 Well Depth Units: ft Well Hole Depth: 15.5

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1987-09-03 Feet below surface: 9.70 Feet to sea level: Not Reported

Note: Not Reported

G39 SSE FED USGS USGS40000226263

1/2 - 1 Mile Lower

Organization ID: USGS-CT

Organization Name: **USGS Connecticut Water Science Center** CT-D 2 2 Monitor Location: Well Type: Description: Owners well P-3 HUC: 01080205 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Sand and gravel aquifers (glaciated regions)

Formation Type: Drift, Stratified Aquifer Type: Unconfined single aquifer

Construction Date: 19891005 Well Depth: 3.4 Well Depth Units: ft Well Hole Depth: 3.8

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1989-11-13
Feet below surface: 2.20 Feet to sea level: Not Reported

Note: Not Reported

K40 South FED USGS USGS40000226241

1/2 - 1 Mile Lower

Organization ID: USGS-CT

Organization Name: USGS Connecticut Water Science Center
Monitor Location: CT-D 182 Type:

Description: DURHAM SUPERFUND STUDY AREA

HUC:01080205Drainage Area:Not ReportedDrainage Area Units:Not ReportedContrib Drainage Area:Not Reported

Contrib Drainage Area Unts: Not Reported Aquifer: Early Mesozoic basin aquifers

Formation Type: Portland Formation Aquifer Type: Not Reported

Construction Date: 19820826 Well Depth: 310 Well Depth Units: ft Well Hole Depth: 310

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1982-08-26 Feet below surface: 20 Feet to sea level: Not Reported

Note: Not Reported

Well

Map ID Direction Distance

Elevation Database EDR ID Number

SSE

**I41** 

FED USGS USGS40000226244

1/2 - 1 Mile Lower

Organization ID: USGS-CT

Organization Name: **USGS Connecticut Water Science Center** Monitor Location: CT-D 78 Well Type: 01080205 Description: Not Reported HUC: Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer:

Formation Type: Portland Formation Aquifer Type: Not Reported

Construction Date: 19681230 Well Depth: 190

Early Mesozoic basin aquifers

Well Depth Units: ft Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 1 Level reading date: 1968-12-30 Feet below surface: 20 Feet to sea level: Not Reported

Note: Not Reported

I42 SSE FED USGS USGS40000226245

1/2 - 1 Mile Lower

Organization ID: USGS-CT

Organization Name: USGS Connecticut Water Science Center

Monitor Location: CT-D 145 Type: Well

Description: DURHAM MEADOWS CERCLA STUDY AREA

HUC:01080205Drainage Area:Not ReportedDrainage Area Units:Not ReportedContrib Drainage Area:Not Reported

Contrib Drainage Area Unts: Not Reported Aquifer: Early Mesozoic basin aquifers

Formation Type: Portland Formation Aquifer Type: Not Reported

 Construction Date:
 19810209
 Well Depth:
 280

 Well Depth Units:
 ft
 Well Hole Depth:
 280

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1981-02-09
Feet below surface: 30 Feet to sea level: Not Reported

Note: Not Reported

SSE 1/2 - 1 Mile Lower

Organization ID: USGS-CT

Organization Name: **USGS Connecticut Water Science Center** Monitor Location: Well CT-D 2 3 Type: Owners well P-4 Description: HUC: 01080205 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Sand and gravel aquifers (glaciated regions)

Formation Type: Drift, Stratified Aquifer Type: Unconfined single aquifer

Construction Date: 19891005 Well Depth: Not Reported

**FED USGS** 

Well Depth Units: Not Reported Well Hole Depth: 3.9

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1989-11-13 Feet below surface: 1.88 Feet to sea level: Not Reported

Note: Not Reported

K44
South FED USGS USGS40000226231

1/2 - 1 Mile Lower

Organization ID: USGS-CT

Organization Name: USGS Connecticut Water Science Center

Monitor Location: CT-D 181 Type: Well

Description: DURHAM SUPERFUND STUDY AREA

HUC: 01080205 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported

Contrib Drainage Area Unts: Not Reported Aquifer: Early Mesozoic basin aquifers

Formation Type: Portland Formation Aquifer Type: Not Reported

 Construction Date:
 19821001
 Well Depth:
 205

 Well Depth Units:
 ft
 Well Hole Depth:
 205

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1982-10-01 Feet below surface: 15 Feet to sea level: Not Reported

Note: Not Reported

J45

NNW 1/2 - 1 Mile Higher

Organization ID: USGS-CT

Organization Name: **USGS Connecticut Water Science Center** Monitor Location: CT-MF 213 Type: Well Description: Not Reported HUC: 01080205 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area Unts: Contrib Drainage Area: Not Reported Not Reported

Aquifer: Sand and gravel aquifers (glaciated regions)

Formation Type: Till Aquifer Type: Unconfined single aquifer

Construction Date: 19861023 Well Depth: 14.11 Well Depth Units: ft Well Hole Depth: 14.5

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1988-05-27 Feet below surface: 6.88 Feet to sea level: Not Reported

Note: Not Reported

I46
SSE FED USGS USGS40000226240

1/2 - 1 Mile Lower

Organization ID: USGS-CT

Organization Name: USGS Connecticut Water Science Center

**FED USGS** 

Monitor Location: CT-D 134 Type: Well

Description: DURHAM MEADOWS CERCLA SITE

HUC:01080205Drainage Area:Not ReportedDrainage Area Units:Not ReportedContrib Drainage Area:Not Reported

Contrib Drainage Area Unts: Not Reported Aquifer: Early Mesozoic basin aquifers

Formation Type: Portland Formation Aquifer Type: Not Reported

Construction Date: 19801129 Well Depth: 250 Well Depth Units: ft Well Hole Depth: 250

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1980-11-29
Feet below surface: 20 Feet to sea level: Not Reported

Note: Not Reported

47 NE FED USGS USGS40000226443

1/2 - 1 Mile Higher

Organization ID: USGS-CT

Organization Name: USGS Connecticut Water Science Center

Monitor Location: CT-MT 322 Type: Well Description: Not Reported HUC: 01080205 Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Early Mesozoic basin aquifers

Formation Type: Portland Formation Aquifer Type: Not Reported

Construction Date: 1936 Well Depth: 200

Well Depth Units: ft Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

L48
SSE FED USGS USGS40000226228

1/2 - 1 Mile Lower

Organization ID: USGS-CT

Organization Name: USGS Connecticut Water Science Center
Monitor Location: CT-D 135 Type:

Description: DURHAM MEADOWS CERCLA STUDY AREAD
HUC: 01080205 Drainage Area: Not Reported
Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported

Contrib Drainage Area Unts: Not Reported Aquifer: Early Mesozoic basin aquifers

Formation Type: Portland Formation Aquifer Type: Not Reported

Construction Date: 19800530 Well Depth: 235
Well Depth Units: ft Well Hole Depth: 235

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1980-05-30 Feet below surface: 30 Feet to sea level: Not Reported

Note: Not Reported

Well

Map ID Direction Distance

Database EDR ID Number Elevation

SSE

L49

**FED USGS** USGS40000226229

1/2 - 1 Mile Lower

> Organization ID: **USGS-CT**

Organization Name: **USGS Connecticut Water Science Center** CT-D 209 Monitor Location: Well Type: 01080205 Description: Not Reported HUC: Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer:

Formation Type: Portland Formation Unconfined multiple aquifers Aquifer Type:

Construction Date: Well Depth: Not Reported 108

Early Mesozoic basin aquifers

Well Depth Units: Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

**FED USGS** USGS40000226230 SSE

1/2 - 1 Mile Lower

> **USGS-CT** Organization ID:

Organization Name: **USGS Connecticut Water Science Center** Monitor Location: CT-D 136 Type: Well HUC: 01080205 Description: Not Reported Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Early Mesozoic basin aquifers

Aquifer:

Formation Type: Portland Formation Aquifer Type: Not Reported

Construction Date: 19801022 Well Depth: 220 Well Depth Units: ft Well Hole Depth: 220

Well Hole Depth Units: ft

1980-10-22 Ground water levels, Number of Measurements: 1 Level reading date: Feet below surface: Feet to sea level: Not Reported

Not Reported Note:

**FED USGS** USGS40000226224

1/2 - 1 Mile Lower

> Organization ID: **USGS-CT**

Organization Name: **USGS Connecticut Water Science Center** Monitor Location: CT-D 133 Type: Well

**DURHAM MEADOWS CERCLA STUDY AREA** Description:

HUC: 01080205 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported

Contrib Drainage Area Unts: Not Reported Aquifer: Early Mesozoic basin aquifers

Not Reported Formation Type: Portland Formation Aquifer Type:

Construction Date: 19780926 Well Depth: 160 Well Depth Units: ft Well Hole Depth: 160

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: Level reading date: 1978-09-26 1 Feet below surface: Feet to sea level: Not Reported

Note: Not Reported

SSE **FED USGS** USGS40000226227

1/2 - 1 Mile Lower

> Organization ID: **USGS-CT**

Organization Name: **USGS Connecticut Water Science Center** Monitor Location: CT-D 142 Well Type:

Description: **DURHAM MEADOWS SUPERFUND STUDY AREA** HUC:

Not Reported 01080205 Drainage Area: Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported

Contrib Drainage Area Unts: Not Reported Aquifer: Early Mesozoic basin aquifers

Formation Type: Portland Formation Aquifer Type: Not Reported

Construction Date: Well Depth: 19690108 250 Well Depth Units: ft Well Hole Depth: 250

Well Hole Depth Units: ft

1969-01-08 Ground water levels, Number of Measurements: 1 Level reading date: Feet to sea level: Not Reported Feet below surface:

Note: Not Reported

SSE 1/2 - 1 Mile Lower

USGS-CT Organization ID:

Organization Name: **USGS Connecticut Water Science Center** Monitor Location: CT-D 210 Type: Well HUC: 01080205 Description: Not Reported Drainage Area: Not Reported **Drainage Area Units:** Not Reported Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts:

Early Mesozoic basin aquifers Aquifer:

Formation Type: Portland Formation Aquifer Type: Unconfined multiple aquifers

Construction Date: Not Reported Well Depth: 125

Well Depth Units: Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

**FED USGS** USGS40000226248 SSE

1/2 - 1 Mile Lower

> Organization ID: **USGS-CT**

Organization Name: **USGS Connecticut Water Science Center** Monitor Location: CT-D 147 Well Type:

DURHAM MEADOWS SUPERFUND STUDY AREA Description: HUC:

01080205 Drainage Area: Not Reported Drainage Area Units: Contrib Drainage Area: Not Reported Not Reported Contrib Drainage Area Unts:

Not Reported Aquifer: Early Mesozoic basin aquifers

Formation Type: Portland Formation Aquifer Type: Not Reported

19891026 Well Depth: Construction Date: 143 Well Depth Units: ft Well Hole Depth: 143

**FED USGS** 

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1989-11-13 Feet below surface: 2.9 Feet to sea level: Not Reported

Note: Not Reported

N55 SSE FED USGS USGS40000226249

1/2 - 1 Mile Lower

Organization ID: USGS-CT

Organization Name: USGS Connecticut Water Science Center
Monitor Location: CT-D 2 13 Type: Well

Description: Owners well MW-7. Durham Meadows Superfund area
HUC: Drainage Area: Not Reported
Drainage Area Units: Not Reported
Contrib Drainage Area: Not Reported

Contrib Drainage Area Unts: Not Reported

Aquifer: Sand and gravel aquifers (glaciated regions)

Formation Type: Drift, Stratified Aquifer Type: Unconfined single aquifer

Construction Date: 19901106 Well Depth: 26

Well Depth Units: ft Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

M56 SSE FED USGS USGS40000226226

1/2 - 1 Mile Lower

Organization ID: USGS-CT

Organization Name: USGS Connecticut Water Science Center

Monitor Location: CT-D 143 Type: Well

Description: DURHAM MEADOWS SUPERFUND STUDY ARE

HUC: 01080205 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported

Contrib Drainage Area Unts: Not Reported Aquifer: Early Mesozoic basin aquifers

Formation Type: Portland Formation Aquifer Type: Not Reported

Construction Date: 19690107 Well Depth: 190
Well Depth Units: ft Well Hole Depth: 190

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1969-01-07 Feet below surface: 20 Feet to sea level: Not Reported

Note: Not Reported

L57 SSE FED USGS USGS40000226218

1/2 - 1 Mile Lower

Organization ID: USGS-CT

Organization Name: USGS Connecticut Water Science Center

Monitor Location: Type: Well

Description: DURHAM MEADOWS CRECLA STUDY AREA

HUC:01080205Drainage Area:Not ReportedDrainage Area Units:Not ReportedContrib Drainage Area:Not Reported

Contrib Drainage Area Unts: Not Reported Aquifer: Early Mesozoic basin aquifers

Aquifer Type: Formation Type: Portland Formation Not Reported

Construction Date: 19730317 Well Depth: 205 Well Depth Units: Well Hole Depth: ft 205

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: Level reading date: 1973-03-17 Not Reported

Feet to sea level: Feet below surface:

Not Reported

L58 SSE 1/2 - 1 Mile **FED USGS** USGS40000226214

Lower

Note:

Organization ID: **USGS-CT** 

Organization Name: **USGS Connecticut Water Science Center** Monitor Location: CT-D 153 Well Type:

Description: **DURHAM MEADOWS CERCLA STUDY AREA** 

HUC: 01080205 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported

Contrib Drainage Area Unts: Not Reported Aquifer: Early Mesozoic basin aquifers

Formation Type: Portland Formation Aquifer Type: Not Reported

Construction Date: 19880724 Well Depth: 340 Well Depth Units: ft Well Hole Depth: 340

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: Level reading date: 1988-07-24 Feet below surface: Feet to sea level: Not Reported

Note: Not Reported

**FED USGS** USGS40000226213

1/2 - 1 Mile

Organization ID: **USGS-CT** 

Organization Name: **USGS Connecticut Water Science Center** Monitor Location: CT-D 130 Well Type:

DURHAM MEADOWS CERCLA STUDY AREA Description:

HUC: 01080205 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported

Contrib Drainage Area Unts: Not Reported Aquifer: Early Mesozoic basin aquifers

Portland Formation Aquifer Type: Not Reported Formation Type:

Construction Date: 19770826 Well Depth: 250 Well Depth Units: ft Well Hole Depth: 250

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: Level reading date: 1977-08-26 1 Feet below surface: Feet to sea level: Not Reported

Note: Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number

O60 South

FED USGS USGS40000226205

1/2 - 1 Mile Lower

Organization ID: USGS-CT

Organization Name: **USGS Connecticut Water Science Center** Monitor Location: CT-D 51 Well Type: HUC: 01080205 Description: Not Reported Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Early Mesozoic basin aquifers

Formation Type: Portland Formation Aquifer Type: Not Reported

Construction Date: 19590804 Well Depth: 196

Well Depth Units: ft Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 1 Level reading date: 1959-08-04 Feet below surface: 80 Feet to sea level: Not Reported

Note: Not Reported

61 NW FED USGS USGS40000226440

NW 1/2 - 1 Mile Lower

Organization ID: USGS-CT

Organization Name: **USGS Connecticut Water Science Center** Monitor Location: CT-MF 197 Well Type: Description: 01080205 Not Reported HUC: Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Early Mesozoic basin aquifers

Formation Type: Sedimentary Bedrock Aquifer Type: Not Reported Construction Date: 1965 Well Depth: 190

Well Depth Units: ft Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 1 Level reading date: 1965-12-01 Feet below surface: 25.00 Feet to sea level: Not Reported

Note: Not Reported

SSE FED USGS USGS40000226209

1/2 - 1 Mile Lower

Organization ID: USGS-CT

Organization Name: USGS Connecticut Water Science Center

Monitor Location: CT-D 161 Type: Well

Description: DURHAM MEADOWS SUPERFUND STUDY AREA

HUC: 01080205 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported

Contrib Drainage Area Unts: Not Reported Aquifer: Early Mesozoic basin aquifers

Formation Type: Portland Formation Aquifer Type: Not Reported

Construction Date: 19810514 Well Depth: 220

Well Depth Units: ft Well Hole Depth: 220

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1981-05-14 Feet below surface: 20 Feet to sea level: Not Reported

Note: Not Reported

63 ESE FED USGS USGS40000226329

1/2 - 1 Mile Lower

Organization ID: USGS-CT

Organization Name: **USGS Connecticut Water Science Center** Monitor Location: CT-D 76 Type: Well Description: HUC: 01080205 Not Reported Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Early Mesozoic basin aquifers

Formation Type: Not Reported Aquifer Type: Not Reported

Construction Date: 1967 Well Depth: 237

Well Depth Units: ft Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 1 Level reading date: 1967-05-01 Feet below surface: 30.00 Feet to sea level: Not Reported

Note: Not Reported

O64 South FED USGS USGS40000226198

1/2 - 1 Mile Lower

Organization ID: USGS-CT

Organization Name: **USGS Connecticut Water Science Center** Monitor Location: CT-D 118 Type: Well Description: Well destroyed HUC: 01080205 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area Unts: Contrib Drainage Area: Not Reported Not Reported

Aquifer: Sand and gravel aquifers (glaciated regions)

Formation Type: Till Aquifer Type: Not Reported

Construction Date: 19850729 Well Depth: 13
Well Depth Units: ft Well Hole Depth: 13

Well Hole Depth Units: ft

P65 SSE FED USGS USGS40000226204

1/2 - 1 Mile Lower

Organization ID: USGS-CT

Organization Name: USGS Connecticut Water Science Center

Monitor Location: CT-D 132 Type: Well

Description: DURHAM MEADOWS CERCLA STUDY AREA

HUC:01080205Drainage Area:Not ReportedDrainage Area Units:Not ReportedContrib Drainage Area:Not Reported

Contrib Drainage Area Unts: Not Reported Aquifer: Early Mesozoic basin aquifers

Formation Type: Portland Formation Aquifer Type: Not Reported

Construction Date: 19780909 Well Depth: 295
Well Depth Units: ft Well Hole Depth: 295

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1978-09-09
Feet below surface: 40 Feet to sea level: Not Reported

Note: Not Reported

 066
 South
 FED USGS
 USGS40000226197

1/2 - 1 Mile Lower

Organization ID: USGS-CT

Organization Name: USGS Connecticut Water Science Center

Monitor Location: CT-D 207 Type: Well Description: HUC: 01080205 Not Reported Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Early Mesozoic basin aquifers

Formation Type: Portland Formation Aquifer Type: Unconfined multiple aquifers

Construction Date: 1934 Well Depth: 78

Well Depth Units: ft Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

P67
SSE FED USGS USGS40000226201

1/2 - 1 Mile Lower

Organization ID: USGS-CT

Organization Name: USGS Connecticut Water Science Center
Monitor Location: CT-D 162 Type:

Description: DURHAM SUPERFUND STUDY AREA

HUC: 01080205 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported

Contrib Drainage Area Unts: Not Reported Aquifer: Early Mesozoic basin aquifers

Formation Type: Portland Formation Aquifer Type: Not Reported

Construction Date: 19810113 Well Depth: 260
Well Depth Units: ft Well Hole Depth: 260

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1981-01-13 Feet below surface: 30 Feet to sea level: Not Reported

Note: Not Reported

68

SE FED USGS 1/2 - 1 Mile

Lower

Organization ID: USGS-CT

Organization Name: USGS Connecticut Water Science Center
Monitor Location: CT-D 54 Type:

TC7370647.2s Page A-46

Well

USGS40000226239

Well

Description:Not ReportedHUC:01080205Drainage Area:Not ReportedDrainage Area Units:Not ReportedContrib Drainage Area:Not ReportedContrib Drainage Area Units:Not Reported

Aquifer: Early Mesozoic basin aquifers

Formation Type: Portland Formation Aquifer Type: Not Reported

Construction Date: 19550806 Well Depth: 120

Well Depth Units: ft Well Hole Depth:

Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 1 Level reading date: 1955-08-06 Feet below surface: 0 Feet to sea level: Not Reported

Note: Not Reported

Q69 SSE FED USGS USGS40000226188

1/2 - 1 Mile Lower

Organization ID: USGS-CT

Organization Name: USGS Connecticut Water Science Center

Monitor Location: CT-D 188 Type: Well

Description: DURHAM SUPERFUND STUDY AREA

HUC: 01080205 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported

Contrib Drainage Area Unts: Not Reported Aquifer: Early Mesozoic basin aquifers

Formation Type: Portland Formation Aquifer Type: Not Reported

Construction Date: 19731010 Well Depth: 250
Well Depth Units: ft Well Hole Depth: 250

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1973-10-10 Feet below surface: 20 Feet to sea level: Not Reported

Note: Not Reported

70

South FED USGS USGS40000226178 1/2 - 1 Mile

1/2 - 1 Mi Lower

Organization ID: USGS-CT

Organization Name: **USGS Connecticut Water Science Center** Monitor Location: CT-D 208 Well HUC: Description: Not Reported 01080205 Not Reported Drainage Area: Not Reported Drainage Area Units: Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Early Mesozoic basin aquifers

Formation Type: Portland Formation Aquifer Type: Unconfined single aquifer

Construction Date: Not Reported Well Depth: 110

Well Depth Units: ft Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number

SSE

**Q71** 

FED USGS USGS40000226185

1/2 - 1 Mile Lower

Organization ID: USGS-CT

Organization Name: USGS Connecticut Water Science Center

Monitor Location: CT-D 129 Type: Well

Description: Durham Meadows CERCLA study area

HUC:01080205Drainage Area:Not ReportedDrainage Area Units:Not ReportedContrib Drainage Area:Not Reported

Contrib Drainage Area Unts: Not Reported Aquifer: Early Mesozoic basin aquifers

Formation Type: Portland Formation Aquifer Type: Not Reported

Construction Date: 19801212 Well Depth: 400
Well Depth Units: ft Well Hole Depth: 400

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1980-12-12 Feet below surface: 40 Feet to sea level: Not Reported

Note: Not Reported

Q72 SSE FED USGS USGS40000226186

1/2 - 1 Mile Lower

Organization ID: USGS-CT

Organization Name: **USGS Connecticut Water Science Center** Monitor Location: Well CT-D 192 Type: Description: 01080205 Not Reported HUC: Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Sand and gravel aquifers (glaciated regions)

Formation Type: Till Aquifer Type: Unconfined single aquifer

Construction Date: 19820803 Well Depth: 12
Well Depth Units: ft Well Hole Depth: 12

Well Hole Depth Units: ft

SSE 1/2 - 1 Mile

Lower

Organization ID: USGS-CT

Organization Name: USGS Connecticut Water Science Center

Monitor Location: CT-D 2 12 Type: Well

Description: Owners well no. 1 ? Durham Meadows Superfund area. HUC: 01080205 Drainage Area:

HUC:01080205Drainage Area:Not ReportedDrainage Area Units:Not ReportedContrib Drainage Area:Not Reported

Contrib Drainage Area Unts: Not Reported Aquifer: Early Mesozoic basin aquifers

Formation Type: Portland Formation Aquifer Type: Not Reported

Construction Date: Not Reported Well Depth: 300

Well Depth Units: ft Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

**FED USGS** 

Map ID Direction Distance

Elevation Database EDR ID Number

74 SSE FED USGS USGS40000226196

1/2 - 1 Mile Lower

Organization ID: USGS-CT

Organization Name: USGS Connecticut Water Science Center

Monitor Location: CT-D 157 Type: Well

Description: DURHAM MEADOWS CERLCA STUDY AREA

HUC:01080205Drainage Area:Not ReportedDrainage Area Units:Not ReportedContrib Drainage Area:Not Reported

Contrib Drainage Area Unts: Not Reported Aquifer: Early Mesozoic basin aquifers

Formation Type: Portland Formation Aquifer Type: Not Reported

Construction Date: 19821129 Well Depth: 340
Well Depth Units: ft Well Hole Depth: 340

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1982-11-29
Feet below surface: 90 Feet to sea level: Not Reported

Note: A nearby site that taps the same aquifer was being pumped.

SSE 1/2 - 1 Mile Lower

/2 - 1 Mile

Organization ID: USGS-CT

Organization Name: **USGS Connecticut Water Science Center** Monitor Location: Well CT-D 59 Type: Description: 01080205 Not Reported HUC: Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Early Mesozoic basin aquifers

Formation Type: Portland Formation Aquifer Type: Not Reported

Construction Date: 19600109 Well Depth: 750

Well Depth Units: ft Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 1 Level reading date: 1960-01-09
Feet below surface: 30 Feet to sea level: Not Reported

Note: Not Reported

SSE 1/2 - 1 Mile

Organization ID: USGS-CT

Organization Name: **USGS Connecticut Water Science Center** Monitor Location: Well CT-D 1 93 Type: HUC: Description: 01080205 Not Reported Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Sand and gravel aquifers (glaciated regions)

Formation Type: Till Aquifer Type: Unconfined single aquifer

Construction Date: 19820803 Well Depth: 18.5

**FED USGS** 

**FED USGS** 

USGS40000226183

Well Depth Units: ft Well Hole Depth: 18.5

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1982-08-26 Feet below surface: 8.50 Feet to sea level: Not Reported

Note: Not Reported

# AREA RADON INFORMATION

State Database: CT Radon

Radon Test Results

City	# Sites	< 4 Pci/L	4 < 10 Pci/L	10 < 20 Pci/L	20 < 50 Pci/L	50 < 100 Pci/L	> 100 Pci/L
Westbrook	3	3 (100)	0 (0)	0 (0)	0 (0)	0 (0)	0 (0)
Chester	3	2 (66.7)	1 (33.3)	0 (0)	0 (0)	0 (0)	0 (0)
Clinton	7	4 (57)	2 (28.6)	0 (0)	1 (14.3)	0 (0)	0 (0)
Cromwell	294	265 (90.1)	27 (9.2)	2 (.7)	0 (0)	0 (0)	0 (0)
Durham	10	3 (30)	3 (30)	4 (40)	0 (0)	0 (0)	0 (0)
East Haddam	5	0 (0)	2 (40)	3 (60)	0 (0)	0 (0)	0 (0)
East Hampton	110	83 (100)	19 (0)	8 (0)	0 (0)	0 (0)	0 (0)
Essex	14	6 (42.9)	7 (50)	1 (7.1)	0 (0)	0 (0)	0 (0)
Haddam	109	66 (60.5)	26 (23.9)	13 (11.9)	4 (3.7)	0 (0)	0 (0)
Ivoryton	4	2 (50)	2 (50)	0 (0)	0 (0)	0 (0)	0 (0)
Killingworth	14	10 (71.4)	2 (14.3)	2 (14.3)	0 (0)	0 (0)	0 (0)
Middle Haddam	1	1 (100)	0 (0)	0 (0)	0 (0)	0 (0)	0 (0)
Middlefield	4	2 (50)	2 (50)	0 (0)	0 (0)	0 (0)	0 (0)
Middletown	348	272 (78.2)	55 (15.8)	15 (4.3)	6 (1.7)	0 (0)	0 (0)
Moodus	1	1 (100)	0 (0)	0 (0)	0 (0)	0 (0)	0 (0)
Old Saybrook	28	24 (85.7)	3 (10.7)	1 (3.6)	0 (0)	0 (0)	0 (0)
Portland	110	94 (85.5)	10 (9.1)	3 (2.7)	2 (1.8)	1 (.9)	0 (0)
Rockfall	3	2 (66.7)	1 (33.3)	0 (0)	0 (0)	0 (0)	0 (0)

Federal EPA Radon Zone for MIDDLESEX County: 1

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 06422

Number of sites tested: 4

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	4.400 pCi/L	0%	100%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	1.075 pCi/L	100%	0%	0%

# 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 was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005, 2010 and 2015 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Tidal Wetlands

Source: Department of Energy & Environmental Protection

Telephone: 860-424-4054

#### 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

Community and Non-Community Water System Wells

Source: Department of Public Health, Water Supplies Section

Telephone: 860-509-7333

Active, emergency and inactive wells used for potable purposes that are owned and operated by active community and non-community water systems in Connecticut.

Wells in Connecticut Listing

Department of Consumer Protection

Telephone: 860-713-6022

Water wells located in the state of Connecticut.

#### OTHER STATE DATABASE INFORMATION

Connecticut Leachate and Wastewater Discharge Sites

Source: Department of Environmental Protection

Telephone:

The Leachate and Waste Water Discharge Inventory Data Layer (LWDS) includes point locations digitized from Leachate and Wastewater Discharge Source maps compiled by the Connecticut DEP. These maps locate surface and groundwater discharges that (1) have received a waste water discharge permit from the state or (2) are historic and now defunct waste sites or (3) are locations of accidental spills, leaks, or discharges of a variety of liquid or solid wastes.

EPA-Approved Sole Source Aquifers in Connecticut

Source: EPA Telephone:

Sole source aquifers are defined as an aquifer designated as the sole or principal source of drinking water for a given aquifer service area; that is, an aquifer which is needed to supply 50% or more of the drinking water for the area and for which there are no reasonable alternative sources should the aquifer become contaminated.

#### **RADON**

State Database: CT Radon

Source: Department of Public Health

Telephone: 860-509-7367 Radon Statistical Summary

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

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

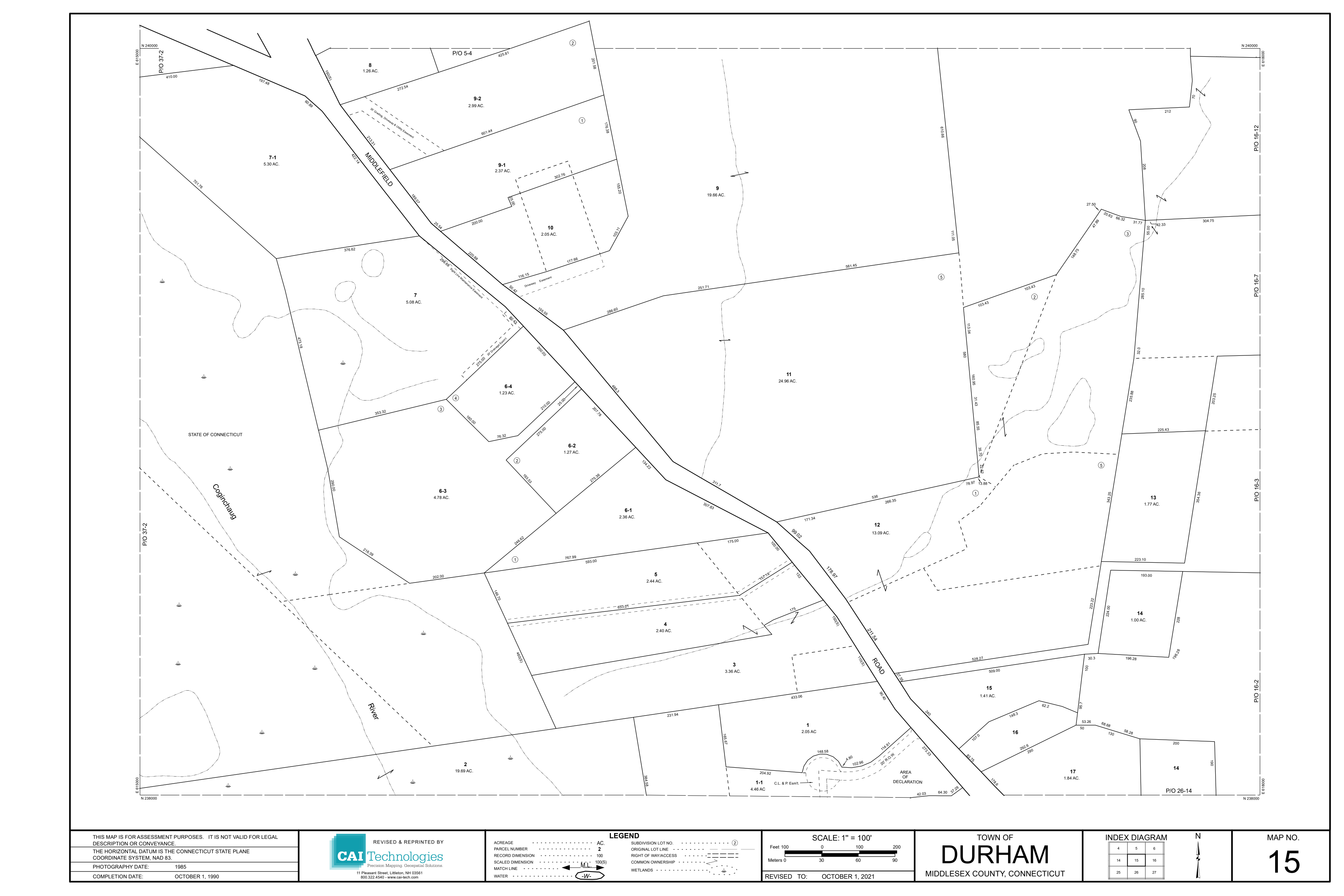
Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared

in 1975 by the United State Geological Survey

#### STREET AND ADDRESS INFORMATION

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# Appendix D Relevant Municipal and State Documents



# Durham, CT: Assessor Database

#### Property Search: Parcel ID: Alternate ID: Owner 1 Name: Street Number: Street Name: Search Reset **Property Detail:** Parcel ID: Alternate ID/Map Block Lot: Card: Card: Street Name: Street Number: Zoning: LUC: Acres: P0196900 15 11 1 MIDDLEFIELD RD 141 FR Single Family Residence 24.96 Owner Information: **Property Images:** Owner 1 Name: PRUE NELSON V + DONNA J Picture: There is no picture available. Owner 2 Name: Street 1: 94 MAIN ST Sketch: Street 2: Main Building 10 1SFR 10/19 1SFR/A(F) ATTIC-FINI: 12 EFP ENOL FRAME PC 10 1SFR 12 EFP ENOL FRAME UTILITY 13 FG FRAME UTILITY 13 FG FRAME UTILITY 14 FUB FRAME UTILITY 14 FUB FRAME UTILITY 16 FRAME UTILITY 17 FUB FRAME UTILITY 18 FUB FRAME UTILITY 19 FTACHED GARAGE ABCDEFGH ROCKFALL City: State: СТ 06481 Zip: F 12 EFF ENGL FRAME PT G 14 FUB FRAME UTILITY H 13 FG FRAME GARAGE I 14 FUB FRAME UTILITY J RG1 DETACHED GARAGE K GH1 COMM GREENHSE WI 281 Volume: Page: 1146 24 2018-11-09 Deed Date: **Dwelling Information:** Living Units: 1 G 64 COLONIAL Style: Exterior Wall: 2.0 Story Height: UNFINISHED WALKUP Attic: FULL Basement: Rec Room: 0 0 Finished Basement Area: **Bsmt Gar Spaces:** С OIL/HOT WATER Heating System: 14 B 14 Central Air: No 2 Fireplaces: D 25 1850 Year Built: Living Area: 2019 **Unfinished Area:** 0 11 Rooms: 6 Bedrooms: Full Baths: 1 0 Half Baths: Valuation: Appraised Land: \$222,200.00 Appraised Land PA490: \$146,500.00 Appraised Bldg: \$94,700.00 Appraised Total: \$241,200.00 Total Assessment: \$168,850.00

#### Out-Buildings:

Code:	Description:	Units:	Year Built:	Size1:	Size2:	Area:	Grade:	Conc
RG1	FRAME OR CB DETACHED GARAGE	1	1800	1	990	990	С	POOF
GH1	GREENHSE WD FRAME GLASS WALLS	1	1800	1	320	320	С	POOF

The information delivered through this on-line database is provided in the spirit of open access to government information and is intended as an enhanced service and convenience for citizens of Durham, CT. The providers of this database: Tyler CLT, Big Room Studios, and Durham, CT assume no liability for any error or omission in the information provided here.

Comments regarding this service should be directed to: jphilip@townofdurhamct.org

Wed. June 21, 2023 : 09:41 AM : 0.07s : 9mb

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						- 0	1.00
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	ALBUMINOID	Total Hardness as CaC	03 .	Sulfate as SO <sub>4</sub>		Hydragen-i	on Concentration (pH)
larides as CI Iron os Fe			MEMBRANE FILTER TEST Coliform Colonies/100ML.				
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.v	project in	71	1	, , , ,	•	- 55	6,79

← END\_OF\_DOCUMENT→

# diversified environmental services, inc.

P.O. Box 337 1755 Meriden-Waterbury Turnpike Milldale, CT 06467 (860) 621-3630 (860) 621-9609 (fax) e-mail: info@desct.com

DEC 1 0 2002

RECEIVED

WATER MANAGEMENT BUREAU

CASE # 0099-99994

**INVOICE No. 3045** 

December 5, 2002

Mr. Jonathan Goldman Water Management Bureau Department of Environmental Protection 79 Elm Street Hartford, CT 06106-5127

Re: Contract No. 989-A-05-0176-C, Potable Water Treatment Service at the Nilson residence, 75 Middlefield Road, Durham, Connecticut. DES Project No. 1170.

# **Description**

Performed maintenance including tightening sediment filter housing which had a small drip. Contacted by owner stating a leak in the system. Problem due to owner not tightening housing after changing out sediment filter. Work performed on 11/26/02.

#### **Current Fees**

1. Item # 7 - Labor for cartridge filter changeout

1.5 hours @ \$55.00/hour =

\$82.50

**Total Due for Current Services** 

\$82.50

**PAYMENT TERMS:** 

Net 45 Days (5% 10 days)

REMIT TO: Diversified Environmental Services, Inc. 1755 Meriden-Waterbury Turnpike

P.O. Box 337 Milldale, CT 06467

C:\des03\invoices\3045.inv

**APPROVED FOR** 

PAYMENT Marygane Dapkus
12/11/02

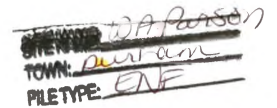
← END\_OF\_DOCUMENT→



# THE W. A. PARSONS COMPANY, INC.

27 Parsons Lane • P.O. Box 160 • Durham, Connecticut 06422-0160 (860) 349-3417 FAX (860) 349-1079

October 2, 2001



Ms. Christine M. Gleason
Sanitary Engineer
Waste Management Bureau
Waste Engineering and Enforcement Division
Department of Environmental Protection
79 Elm Street
Hartford, CT 06106-5127

RE: Paragraph B.4.f of consent order HM-832, W. A. Parsons Company, Inc., 27 Parsons Lane, Durham, CT 06422

Dear Ms. Gleason:

Enclosed is a copy of the letter dated August 3, 2001 and the certification certificate that I should have sent with that letter. Thanks for your help.

Best regards,

John M. Nolan President

RECEIVED

OCT 03 2001

DEP-WASTE MANAGEMENT BURE

THE W. A. PARSONS COMPANY, INC.

27 Parsons Lane • P.O. Box 160 • Durham, Connecticut 06422-0160 (860) 349-3417 FAX (860) 349-1079

#### **CERTIFICATION STATEMENT**

RE: Paragraph B.4 of consent order HM-832, W.A. Parsons Company, Inc., 27 Parsons Lane, Durham, CT 06422

I have personally examined and am familiar with the information submitted in this document and all attachments and certify that based on reasonable investigation, including my inquiry of those individuals responsible for obtaining the information, the submitted information is true, accurate and complete to the best of my knowledge and belief and I understand that any false statement made in this document or its attachments may be punishable as a criminal offense.

Company: The W.A. Parsons Company, Inc.

Signature: Signature:

Name: Mr. John M. Nolan

Title: President

Date: 2 October 2001

#### THE W. A. PARSONS COMPANY, INC.

27 Parsons Lane • P.O. Box 160 • Durham, Connecticut 06422-0160 (860) 349-3417 FAX (860) 349-1079

August 3, 2001

Ms. Christine M. Gleason
Sanitary Engineer
Waste Management Bureau
Waste Engineering and Enforcement Division
Department of Environmental Protection
79 Elm Street
Hartford, CT 06106-5127

RE: Paragraph B.4.f of consent order HM-832, W. A. Parsons Company, Inc., 27 Parsons Lane, Durham, CT 06422

Dear Ms. Gleason:

In response to your letter dated May 29, 2001 paragraph B.4.f of consent order HM-832 the following has been completed:

• The W. A. Parsons Company has spent in excess of \$70,000 on a water-based paint system. A copy of a letter dated January 8, 2001 and invoices of the equipment purchased are enclosed for your review.

The SEP was done to reduce the VOC emissions to the atmosphere and make the W.A. Parsons Company a safer place for our employees to work. Converting from a solvent based paint to a water-based paint reduces on average from 3.0 lbs of VOC's/gallon to 0.90 lbs of VOC's/gallon a reduction of 2.1 lbs of VOC's /gallon emitted to the atmosphere. On an annual basis that equates to a reduction of approximately 5.94 tons of VOC's released to the atmosphere. By converting to a water-based paint our employees are working with a noncombustible paint, a paint that has a much lower lbs/gallon VOC emission, and use water as a thinning/cleaning agent vs. lacquer thinner.

The other two paragraphs B.1.c and B.1.d from your letter dated May 29, 2001 I have worked with Richard D. McFee from HRP Associates and you will be receiving a response to the paragraphs from HRP and myself via HRP as well.

Best regards,

John M. Nolan

President

← END\_OF\_DOCUMENT→



## STATE OF CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION



HE Durham

Mary Jane Parsons Vice President The W. A. Parsons Company, Inc. P.O. Box 160 Durham, CT 06422

RE: SEPs for Consent Order HM-832 issued on March 17, 1998

Dear Ms. Parsons:

The Department is in receipt of your letter dated November 17, 1999 which addresses the issue of the outstanding SEPs which are to be performed pursuant to Consent Order HM-832. These two SEPs involve the conversion of the company's solvent-based paint system to a water-based paint system, and the installation of a rinsewater filtration system. It appears that based on your letter of November 17, 1999, The W.A. Parsons Company has made some efforts to implement the water-based painting system, but the other SEP involving the installation of a filtration/washing system is not being pursued.

In order for the Department to evaluate what remains to be completed in terms of the SEP requirements, please provide the following:

- A detailed explanation of the water-borne paint system that has been installed
- The amount spent on the water-borne paint system as well as copies of any bills/invoices from the paint system's manufacturer
- Any demonstrated waste minimization or pollution prevention that has been realized by converting to the water-borne paint system.

The above information should be sent to the undersigned within thirty (30) days. This information should be provided to the Department as outlined in paragraph B.11 of the consent order.

It should be noted that if The W. A. Parsons Company cannot perform the SEPs as required in the Consent Order, or if the value of the SEPs is less than \$30,490, then The W.A. Parsons Company will be required to pay the unspent balance, plus interest, as a penalty.

If you have any questions or comments, please feel free to contact me at 860/424-3278.

Sincerely,

Christine Gleason, Sanitary Engineer

Bureau of Waste Management

Waste Engineering and Enforcement Division

**CMG** 

Enclosure: Consent Order HM-832

Certified Mail #: Z 198 195 408

(Printed on Recycled Paper)

79 Elm Street • Hartford, CT 06106 - 5127

G:\Parsons Letter.doc

http://dep.state.ct.us
An Equal Opportunity Employer

← END\_OF\_DOCUMENT→



## STATE OF CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION



May 29, 2001

John Nolan
President
The W.A. Parsons Company, Inc.
P.O. Box 160
Durham, CT 06422-0160

TOWN: DUN PONSAULCO
TOWN: DUN POUR
FILETYPE: ENTE

RE: Outstanding Issues regarding Consent Order HM-832

Dear Mr. Nolan:

The Department is in receipt of your letter dated April 30, 2001 summarizing the progress to date on the supplemental environmental project.

Please be advised that a couple of issues still need to be addressed by the W.A. Parsons Company with respect to Consent Order HM-832. These are as follows:

- Paragraph B.4.f of HM-832 requires that written documentation be sent to the Department within 14 days of completing the SEP. Your submission of April 30, 2001 should partially comply with this requirement. In addition though, documentation should be provided that summarizes the project in general, including information such as: costs spent, waste minimization or pollution prevention realized by the project, a description of the SEP's benefit to the general public and/or environment, certification that no tax credits were obtained as a result of the SEP performed, etc.
- Paragraph B.1.c of HM-832 requires that the W.A. Parsons Company shall comply with paragraphs A.3.a, A.3.b, A.3.c, A.3.d, and A.3.e. Information was submitted to the Department on May 20, 1998 by HRP Associates, Inc. in response to B.1.c. A letter accompanying the submittal indicated that certain emergency arrangement request forms would be submitted to the Department at a future date. These appear to have not ever been submitted.
- Paragraph B.1.d of HM-832 requires that the W.A. Parsons Company submit a future compliance plan (i.e., a plan that details the actions taken or operational changes made at the facility to ensure future compliance with the requirements specified in paragraph A.3 of the consent order). No plan was ever submitted.

Documentation addressing the above matters should be sent to the Department within thirty days and shall be submitted according to the procedures outlined in paragraph 11 of the consent order. If you have any questions, please contact the undersigned at 860/424-3278.

Sincerely.

Christine Gleason, Sanitary Engineer

Bureau of Waste Management

Waste Engineering and Enforcement Division

← END\_OF\_DOCUMENT→



#### THE W. A. PARSONS COMPANY, INC.

27 Parsons Lane • P.O. Box 160 • Durham, Connecticut 06422-0160 (860) 349-3417 FAX (860) 349-1079

April 30, 2001

Ms. Christine M. Gleason
Sanitary Engineer
Waste Management Bureau
Waste Engineering and Enforcement Division
Department of Environmental Protection
79 Elm Street
Hartford, CT 06106-5127

RECEIVEL MAY 04 2001

P-WASTE MANAGEMENT BUREA

STENAME: PROSDES
TOWN: PLETYPE: DA

Dear Ms. Gleason:

To update you where The W.A. Parsons Company is in regards to the water-based paint project:

• 92.2% of the current volume sprayed at The W.A. Parsons Company is approved/phased into production, as well as, five new paints. The percentage of water-based paints approved for production is in the high ninety percentile.

We have started purchasing the water-based paints. And any new purchases will be in the water-based paint formula.

I would like to thank The W.A. Parsons Employees and The Sherwin-Williams Employees for diligently working on this project, which enabled The W.A. Parsons Company to comply with the May 1<sup>st</sup> deadline.

Enclosed is a copy of the excel spreadsheets. The highlighted items are the paints that are approved/phased into production

Once again thank you for your assistance.

Best regards.

John M. Nolan President

PART#	DESCRIPTION	YRLY GL	SAMPLE	APPROVED	PURCHASE	DATE	VENDOR	REC.	PRODUCTIO
		USAGE	RECEIVED	REJECTED	ORDER	T.		1	RUN DATE
HS363	GE GRAY	926	#2 12/4/00	APPR. 12/18/00	13175	1/5/01	SHERWIN	A/R	
HS492	SENTROL TAN	501	#2 12/20/00	APPR. 2/16/01			SHERWIN		
HS486	SENTROL RED	476	#2 12/20/00 #3 4/18/01	REJ.2/16/01 APPR 4/23/01					
HS425	F/L MED GRAY	415	#2 12/20/00 #2 4/17/01	REJ. 2/9/01 APPR. 4/23/01					
HS478	ADCOR TAN	385	#2 2/23/01	APPR. 4/25/01					
HS444	F/L SER 3 GRAY	313	#3 2/16/01	APR. 3/9/01					
HS477	CAPRICORN TAN	303	#2 4/23/01	APPR. 4/26/01	13324	4/24/01	SHERWIN		
HS385	WHITE, DURHAM	301	#2 4/23/01	APPR. 4/26/01					
HS473	STIHL ORANGE	220	#4 3/2/01	APR. 3/9/01					
HS424	F/L DARK GRAY	214	#3 12/15/00 #2 4/23/01	REJ. 1/12/01 APPR. 4/26/01	13176	1/5/01	SHERWIN		
HS507	SENSORMATIC BEIGE	213	3 #2 4/20/01	APPR. 4/25/01	13325	4/24/01	SHERWIN		

<sup>#1</sup> MORTON

<sup>#2</sup> SHERWIN-WILLIAMS

**<sup>#3</sup> WESTFIELD COATINGS** 

<sup>#4</sup> BRADLEY

<sup>#5</sup> EASTERN CHEMLAC

### PAINT CONVERSION WATERBORN

HS15T	BLACK/SANDTEX	171 #5	2/23/01	APPR. 3/2/01
HS015	BLACK	167 #	5 2/23/01	APPR. 3/2/01
110010	BEAGK	101 111	2/20/01	
HS496	MULE WHITE	175 #2	12/4/00	APPR. 12/18/00   '
	<del></del>			
HS383	PARAGON TAN	173 #2	4/20/01	APPR. 4/24/01
HS483	CADDX GRAY	143 #2	2 4/20/01	
HS474	PARAGON GREEN	137 #2	2 4/20/01	APPR. 4/24/01
110474	AIGGON ONLEN	107 177	4720701	74.114. 172.1101
		11011	4/40/04	
HS017	MILWAUKEE RED	119 #4	4/18/01	
HS450	F/L RED	97 # <i>2</i>		REJ. 2/9/01 APPR
			2 4/20/01	APPR
HS351	BEIGE	44.5		
HS493	DSX TAN	37.5		
110500	THIRDELL BLACK	00.5.44	2 40/00/04	APPR 2/0/04
HS506	HUBBELL BLACK	23.5 #	2 12/20/01	APPR. 2/9/01
			· · · · · · · · · · · · · · · · · · ·	
HS504	MEDIUM BROWN	20		

#1 MORTON

#2 SHERWIN-WILLIAMS

**#3 WESTFIELD COATINGS** 

#4 BRADLEY

#5 EASTERN CHEMLAC

HS516	GAMEWELL RED	5	 T				
_							
HS501	AIR-VAC GRAY	6					
110500	1.57/46 1411175	• • • • • • • • • • • • • • • • • • • •	ļ				
HS502	AIRVAC WHITE	7					
			<del> </del>				
HS010	KETT BLUE	11.5	-		<u> </u>		
110010	KETTBEOL	11.0				ļ	
HS508	HUBBELL BLACK	9.8	†				
HS434	BEIGE SANDTEX	9					
HS041	BROWN	7					
			ļ				
LICE44	FLECTROLITE	6.0					
HS511	ELECTROLITE	6.6					<u> </u>
						-	
HS512	SIEMONS TAN	6.5	 1				
110012	OILING IAIV	0.0			<u> </u>		
<u> </u>							
HS509	ORANGE	3	1				
HS515	PROLUME WHITE	3					
HS503	AIRVAC BEIGE	2.6		1		1	

#1 MORTON

#2 SHERWIN-WILLIAMS

#3 WESTFIELD COATINGS

#4 BRADLEY

**#5 EASTERN CHEMLAC** 

HS419	SILVER GRAY	1 #3 4/1	6/01 APPR. 4/26/01					
AQ520	SENSORMATIC IVY	#2	REJ. 2/23/01	13173	1/4/01	#2	1/16/01	
		#2 4/2	0/01 APPR. 4/24/01					
NEW	PAINTS							
AQ524	SENSOR. BLUE	#2	APPR 3/9/01	13286	4/3/01	SHERWIN		
	F/L BLACK	#2	APPR. 3/9/01					
		#3	REJ. 4/6/01					
AQ523	HUBBELL IVORY	#2	APPR. 4/24/01					

← END\_OF\_DOCUMENT→



#### THE W. A. PARSONS COMPANY, INC.

27 Parsons Lane • P.O. Box 160 • Durham, Connecticut 06422-0160 (860) 349-3417 FAX (860) 349-1079

April 9, 2001

Ms. Christine M. Gleason
Sanitary Engineer
Waste Management Bureau
Waste Engineering and Enforcement Division
Department of Environmental Protection
79 Elm Street
Hartford, CT 06106-5127

OWN: DILLAND CONTROL OF THE NAME OF THE POPULATION OF THE POPULATI

Dear Ms. Gleason:

To update you where The W.A. Parsons Company is in regards to the water-based paint project:

• There are nineteen paints that makeup 96% of the current volume sprayed at The W.A. Parsons Company. Eight of the nineteen paints are approved for production. Three of the nineteen paints are in house for the final testing/phasing into production. And the remaining eight formulations are due in from Sherwin-Williams over the next two weeks for testing/phasing into production. The plan is by May 1<sup>st</sup> to have greater than 96% of the volume sprayed at The W.A. Parsons phased into production. This exceeds my original forecast of 90%. When we actually purchase the water-based paints is determined by customer demands for product.

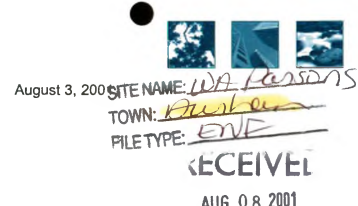
I will update you shortly after the May 1st deadline for what are the actual percentages.

Once again thank you for your assistance.

Best regards.

John M. Nolan President ← END\_OF\_DOCUMENT→





WASTE MANAGEMENT BURE/

#### VIA CERTIFIED MAIL

Ms. Christine M. Gleason
Sanitary Engineer
Bureau of Waste Management
Waste Engineering and Enforcement Division
Connecticut Department of Environmental Protection
79 Elm Street
Hartford, CT 06106-5127

RE: PARAGRAPHS B.1.c AND B.1.d OF CONSENT ORDER HM-832, W. A. PARSONS COMPANY, INC., 27 PARSONS LANE, DURHAM, CT (HRP #WAP-0028.RC)

Dear Ms. Gleason

In response to your letter dated May 29, 2001, HRP Associates, Inc. has included the following documents in Attachment A of this letter regarding paragraph B.1.c of the Consent Order HM-832:

- Copies of the cover letters and requested Emergency Arrangement forms that were submitted to the various emergency response agencies on May 19, 1998. A copy of W. A. Parsons' Hazardous Waste Contingency Plan was included with each submission; and
- Copy of the signed Emergency Arrangement form received from Middlesex Hospital that is dated May 26, 1998. No other Emergency Arrangement form has been received by W. A. Parsons.

To address paragraph B.1.d of Consent Order HM-832, HRP Associates, Inc. has prepared and enclosed the document entitled "Hazardous Waste Best Management Plan."

Provided in Attachment B of this letter is the certification statement specified under B.11 of Consent Order HM-832.

If you have any questions in reference to this letter or attachments, please contact me at (860) 793-6899.

Sincerely yours,

HRP ASSOCIATES, INC.

Richard D. McFee, P.E. Associate Vice President

RDM/cpk
Attachments

cc: John M. Nolan, W. A. Parsons Company

#### **ATTACHMENT A**

MAY 19, 1998 SUBMISSION LETTERS TO LOCAL EMERGENCY AGENCIES (CONTINGENCY PLAN) AND SIGNED EMERGENCY ARRANGEMENTS REQUEST FORM FROM MIDDLESEX HOSPITAL



May 19, 1998

Durham Fire Department Attention: Steve Levy P.O. Box 154 41 Main Street Durham, CT 06422

RE: CONTINGENCY PLAN FOR W.A. PARSONS COMPANY, INC. 27 PARSONS LANE, DURHAM, CONNECTICUT (HRP #WAP0013.RC)

Dear Sir:

In accordance with the Federal Resource Conservation and Recovery Act (RCRA) Hazardous Waste Management Regulations, W.A. Parsons Company, Inc. (W.A. Parsons), a generator of hazardous waste, is required to prepare a Contingency Plan which describes the emergency actions related to hazardous wastes and materials at their plant.

The Federal regulations also require that they submit a copy of the Contingency Plan (attached) to you for your information and review.

To confirm your receipt of the Contingency Plan and the emergency assistance to be provided by our department, please sign and return the Emergency Arrangement Request in the envelope proovided.

W.A. Parsons would also like to extend an invitation to meet with you or your staff at their plant to review the Contingency Plan and establish a close working relationship.

If you have any questions or require any additional information, please do not hesitate to contact Mary Jane Parsons of W.A. Parsons at (860) 349-3417.

Sincerely yours,

HRP ASSOCIATES, INC.

Michael A. Chenoweth Project Engineer

Mary Jane Parsons cc:

W.A. Parsons Company, Inc.

Attachments

MAC/dld

(e\mac\wap-0013.rc)

#### **EMERGENCY ARRANGEMENTS**

W.A. Parsons Company, Inc., located at 27 Parsons Lane, Durham, Connecitcut, hereby requests that the Durham Fire Department provide the following assistance during an emergency (fire, explosion, etc.) at this facility:

- Primary fire fighting services;
- Rescue; and
- Fire Department communication support.

Printed Name	Title	
Signature	Date	

(e\mac\wap-0013.rc)



May 19, 1998

Mr. Raymond Kalinowski LEPC Chairperson Town of Durham P.O. Box 428 Durham, CT 06422

RE: CONTINGENCY PLAN FOR W.A. PARSONS COMPANY, INC. 27 PARSONS LANE,

DURHAM, CONNECTICUT (HRP #WAP0013.RC)

Dear Mr. Kalinowski:

In accordance with the Federal Resource Conservation and Recovery Act (RCRA) Hazardous Waste Management Regulations, W.A. Parsons Company, Inc. (W.A. Parsons), a generator of hazardous waste, is required to prepare a Contingency Plan which describes the emergency actions related to hazardous wastes and materials at their plant.

A copy of the Contingency Plan is attached for your files.

W.A. Parsons would also like to extend an invitation to meet with you or your staff at their plant to review the Contingency Plan and establish a close working relationship.

If you have any questions or require any additional information, please do not hesitate to contact Mary Jane Parsons of W.A. Parsons at (860) 349-3417.

Sincerely yours,

HRP ASSOCIATES, INC.

Michael A. Chenoweth

Project Engineer

cc:

Mary Jane Parsons

W.A. Parsons Company, Inc.

Attachments



May 19, 1998

Mr. Joseph Pulaski SERC Administrator c/o Waste Management Department of Environmental Protection 79 Elm Street Hartford, CT 06106

RE: CONTINGENCY PLAN FOR W.A. PARSONS COMPANY, INC. 27 PARSONS LANE, DURHAM, CONNECTICUT (HRP #WAP0013.RC)

Dear Mr. Pulaski:

In accordance with the Federal Resource Conservation and Recovery Act (RCRA) Hazardous Waste Management Regulations, W.A. Parsons Company, Inc. (W.A. Parsons), a generator of hazardous waste, is required to prepare a Contingency Plan which describes the emergency actions related to hazardous wastes and materials at their plant.

A copy of the Contingency Plan is attached for your files.

W.A. Parsons would also like to extend an invitation to meet with you or your staff at their plant to review the Contingency Plan and establish a close working relationship.

If you have any questions or require any additional information, please do not hesitate to contact Mary Jane Parsons of W.A. Parsons at (860) 349-3417.

Sincerely yours,

HRP ASSOCIATES, INC.

Michael A. Chenoweth

Project Engineer

cc: Mary Jane Parsons

W.A. Parsons Company, Inc.

**Attachments** 



May 19, 1998

Drawer F Westbrook Police Department Troop F Westbrook, CT 06498

RE: CONTINGENCY PLAN FOR W.A. PARSONS COMPANY, INC. 27 PARSONS LANE, DURHAM, CONNECTICUT (HRP #WAP0013.RC)

To Whom It May Concern:

In accordance with the Federal Resource Conservation and Recovery Act (RCRA) Hazardous Waste Management Regulations, W.A. Parsons Company, Inc. (W.A. Parsons), a generator of hazardous waste, is required to prepare a Contingency Plan which describes the emergency actions related to hazardous wastes and materials at their plant.

The Federal regulations also require that they submit a copy of the Contingency Plan (attached) to you for your information and review.

To confirm your receipt of the Contingency Plan and the emergency assistance to be provided by our department, please sign and return the Emergency Arrangement Request in the envelope proovided.

W.A. Parsons would also like to extend an invitation to meet with you or your staff at their plant to review the Contingency Plan and establish a close working relationship.

If you have any questions or require any additional information, please do not hesitate to contact Mary Jane Parsons of W.A. Parsons at (860) 349-3417.

Sincerely yours,

HRP ASSOCIATES, INC.

Michael A. Chenoweth

Project Engineer

cc: Mary Jane Parsons

W.A. Parsons Company, Inc.

Attachments

#### **EMERGENCY ARRANGEMENTS**

W.A. Parsons Company, Inc., located at 27 Parsons Lane, Durham, Connecitcut, hereby requests that the Westbrook Police Department (Troop F) provide the following assistance during an emergency (fire, explosion, etc.) at this facility:

- Primary emergency authority;
- Emergency transport services
- Crowd control assistance;
- Communication support;
- Security to affected areas; and
- Evacuation of surrounding areas, if required.

Printed Name	Title	
Signature	Date	

(e\mac\wap-0013.rc)

HRP



May 19, 1998

Dr. Michael Saxe
Director of Emergency Room
Middlesex Hospital
28 Crescent Street
Middletown, CT 06457

RE: CONTINGENCY PLAN FOR W.A. PARSONS COMPANY, INC. 27 PARSONS LANE,

DURHAM, CONNECTICUT (HRP #WAP0013.RC)

Dear Dr. Saxe:

In accordance with the Federal Resource Conservation and Recovery Act (RCRA) Hazardous Waste Management Regulations, W.A. Parsons Company, Inc. (W.A. Parsons), a generator of hazardous waste, is required to prepare a Contingency Plan which describes the emergency actions related to hazardous wastes and materials at their plant.

The Federal regulations also require that they submit a copy of the Contingency Plan (attached) to you for your information and review.

To confirm your receipt of the Contingency Plan and the emergency assistance to be provided by our department, please sign and return the Emergency Arrangement Request in the envelope proovided.

W.A. Parsons would also like to extend an invitation to meet with you or your staff at their plant to review the Contingency Plan and establish a close working relationship.

If you have any questions or require any additional information, please do not hesitate to contact Mary Jane Parsons of W.A. Parsons at (860) 349-3417.

Sincerely yours,

HRP ASSOCIATES, INC

Michael A. Chenoweth

Project Engineer

cc:

Mary Jane Parsons

W.A. Parsons Company, Inc.

Attachments

#### **EMERGENCY ARRANGEMENTS**

W.A. Parsons Company, Inc., located at 27 Parsons Lane, Durham, Connecitcut, hereby requests that the Middlesex Hospital provide the following assistance during an emergency (fire, explosion, etc.) at this facility:

Primary hospital-based care.

Printed Name	Title	
Signature	 Date	<del></del>

(e\mac\wap-0013.rc)

#### EMERGENCY ARRANGEMENTS

W.A. Parsons Company, Inc., located at 27 Parsons Lane, Durham, Connecitcut, hereby requests that the Middlesex Hospital provide the following assistance during an emergency (fire, explosion, etc.) at this facility:

Primary hospital-based care.

Michael	2. Sane,	US
	/	

Printed Name

Signature

Chairman

Title

Date

#### **ATTACHMENT B**

CERTIFICATION OF DOCUMENTS
PARAGRAPH B.11 OF CONSENT ORDER NO. HM-832

#### **CERTIFICATION STATEMENT**

For providing copies of Contingency Plan submission letters, providing copy of signed Emergency Agreement received from Middlesex Hospital and preparing the Hazardous Waste Best Management Plan for paragraphs B.1.c and B.1.d of Consent Order Number HM-832, DEP/HM-038.

I have personally examined and am familiar with the information submitted in this document and all attachments and certify that based on reasonable investigation, including my inquiry of those individuals responsible for obtaining the information, the submitted information is true, accurate and complete to the best of my knowledge and belief and I understand that any false statement made in this document or its attachments may be punishable as a criminal offense.

Company.	The vv. A. Faisons Company, inc.
Name:	John Allan
	(signature)
Name:	Mr. John Nolan
Title:	President (typed)
Date:	8/2/01
Company:	HRP Associates, Inc.
Name:	Rhad WMfer (signature)
Name:	Mr. Richard D. McFee, P.E.
Title:	Associate Vice President (typed)
Date:	8/2/61

← END\_OF\_DOCUMENT→



#### THE W. A. PARSONS COMPANY, INC.

27 Parsons Lane • P.O. Box 160 • Durham, Connecticut 06422-0160 (860) 349-3417 FAX (860) 349-1079 SITE NAME WA PORSON

AUG 0 6 2001

E-WASTE MANAGEMENT BUREAG SIGNEERING & ENFORCE

August 3, 2001

Ms. Christine M. Gleason Sanitary Engineer Waste Management Bureau Waste Engineering and Enforcement Division Department of Environmental Protection 79 Elm Street Hartford, CT 06106-5127

RE: Paragraph B.4.f of consent order HM-832, W. A. Parsons Company, Inc., 27 Parsons Lane, Durham, CT 06422

Dear Ms. Gleason:

In response to your letter dated May 29, 2001 paragraph B.4.f of consent order HM-832 the following has been completed:

The W. A. Parsons Company has spent in excess of \$70,000 on a water-based paint system. A copy of a letter dated January 8, 2001 and invoices of the equipment purchased are enclosed for your review.

The SEP was done to reduce the VOC emissions to the atmosphere and make the W.A. Parsons Company a safer place for our employees to work. Converting from a solvent based paint to a water-based paint reduces on average from 3.0 lbs of VOC's/gallon to 0.90 lbs of VOC's/gallon a reduction of 2.1 lbs of VOC's /gallon emitted to the atmosphere. On an annual basis that equates to a reduction of approximately 5.94 tons of VOC's released to the atmosphere. By converting to a water-based paint our employees are working with a noncombustible paint, a paint that has a much lower lbs/gallon VOC emission, and use water as a thinning/cleaning agent vs. lacquer thinner.

The other two paragraphs B.1.c and B.1.d from your letter dated May 29, 2001 I have worked with Richard D. McFee from HRP Associates and you will be receiving a response to the paragraphs from HRP and myself via HRP as well.

Best regards.

John M. Nolan

President

#### THE W. A. PARSONS COMPANY, INC.

27 Parsons Lane • P.O. Box 160 • Durham, Connecticut 06422-0160 (860) 349-3417 FAX (860) 349-1079

January 8, 2001

Ms. Christine M. Gleason
Sanitary Engineer
Waste Management Bureau
Waste Engineering and Enforcement Division
Department of Environmental Protection
79 Elm Street
Hartford, CT 06106-5127

Dear Ms. Gleason:

To update you where The W.A. Parsons Company is in regards to the water-based paint project:

• To date \$70,663.77 has been spent on equipment. Enclosed is a spreadsheet with invoice number, invoice date, and invoice amount, as well as, a copy of all the invoices.

The system is now functional and capable of spraying the water-based paints with the quality and durability that Parsons' customers expect.

The W.A. Parsons Company was working with a few paint suppliers testing water-based paints. We decided to use Sherwin-Williams as our primary water-based paint supplier. Enclosed is a spreadsheet with annual usage of our standard paints, water-based samples that we are currently testing/approving, a copy of our first blanket purchase orders of water-based paints GE Gray, F/L Med Gray, and Sentrol Beige.

Woody Foreman The W.A. Parsons purchasing manager is matching all new paints as water-based. Woody is directly responsible for converting our current paints to water-based. Woody is targeting the highest volume items first and the items where we are running out of inventory secondly.

Each month I will update you where we are in the conversion process to water-based paints. My goal is to have 90% of the volume of water-based paints sprayed phased in by May 1, 2001.

Best regards,

John M. Nolan

President

Cc: Brien T. Day, Connecticut Development Authority Woody Foreman

Monles spent on the paint system in order to convert to water-based paints.

Invoice Num	<u>ber</u>	Invoice Date	Do	llar Amour	<u>1t</u>
	92805	5/13/98	\$ 1	13,906.50	
	93278	6/29/98	\$ 3	32,713.13	
I-096936		8/31/99	\$ 1	11,604.91	
I-0975146		11/10/99	\$	614.98	
1-0975146-1		11/1/99	\$	78.00	
1-097499		11/18/99	\$	7,528.81	
1-097577		11/24/99	\$	246.69	
I-097582		11/19/99	\$	348.46	
1-098834		5/12/00	\$	117.08	
1-098788		5/10/00	\$	568.72	
I-098834-!		5/19/00	\$	1,711.78	
M028323		11/22/99	\$	104.41	
I-100299		12/4/00	\$	1,120.30	
			\$	70,663.77	Total



256 Main Street • P.O. Box 409

East Windsor, CT 06088

Telephone (860) 627-0167

Fax # (860) 654-1918

COATING SYSTEMS

**SPRAY EQUIPMENT** 

FLUID PUMPS

SPRAY BOOTHS

POWDER/LIQUID

RANSBURG

• DeVILBISS

• GRACO

• BINKS

• GEMA

CUST, NO.	SLS.	CUSTOMER P.O. #	ORDER DATE	SHIP VIA	TERMS	INVOICE DATE	,	INVOICE NO.
18725	TK	11613	0/00/00	DIRECT	NET 30 DAYS	5/13/98	PAGE: 1	92805

W.A. PARSONS COMPANY

442R MAIN STREET

**SALES AMOUNT** 

13906.50

P.O. BOX 160

DURHAM

(1974)

CT 06422

SAME

- QUANTITY ORDERED	UNIT	ITEM CODE		DESCRIPTION			QUANTITY SHIPPED	QUANTITY BACK ORD.		PRICE				AM	OUNI		
- 1	EA	REA 111 PAYMENT RE	CEIVED		DOWN	PAYMENT	1		139	J6.5	50			135	, 200	.50	)
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			-	Co	P	1390	6.										
	y.			T 30 DAYS ARE SUBJECT					<u> </u>	E R	(	; 0	м	PH	. E	Т	E

**SALES TAX** 

.00

**FREIGHT** 

.00

OTHER

.00

INVOICE TOTAL

13906.50

# Jeffco, INC.

256 Main Street • P.O. Box 409

East Windsor, CT 06088

Telephone (860) 627-0167

Fax # (860) 654-1918

COATING SYSTEMS SPRAY EQUIPMENT

FLUID PUMPS

SPRAY BOOTHS
POWDER/LIQUID

RANSBURG

DeVILBISS

• GRACO

• BINKS

• GEMA

CUST. NO.	SLS.	CUSTOMER P.O. #	ORDER DATE	SHIP VIA	TERMS	INVOICE DATE	Carling Photo	JNVOICE NO.
18725	TK	11613	0/00/00	DIRECT	NET 30 DAYS	6/29/98	PAGE: 1	93278

W.A. PARSONS COMPANY

442R MAIN STREET

SALES AMOUNT

P.O. BOX 160

DURHAM

CT 06422

SAME

QUANTITY ORDERED	UNIT	ITEM CODE	DESCRIPTION	QUANTITY SHIPPED	QUANTITY BACK ORD.	PRICE		AA	OUNT
1	EA EA	1	IC GUN & PUMP SYSTEM 06.50 DOWN PAYMENT PAYMENT DUE NOW PAYMENT DUE 30 DAY			27813.00 4635.50			313.00 35.50
			37h 6/29/98	COR					
		-		8	0	RDER	c o	M P I	_ E T

32448.50 .00 .264.63 .00 .32713.13

"WHITE THE MANUFACTURER MAY WARRANT THE GOODS SOLD TO THE CUSTOMER, JEFFCO, INC. MAKES NO WARRANTIES, EXPRESS OR IMPLIED, WITH RESPECT TO SUCH GOODS." TOWN FOR HANDLING WILL BE CHARGED ON ALL GOODS RETURNED FOR CREDIT, PLEASE DO NOT RETURN MERCHANDISE WITHOUT OUR PERMISSION.

INVOICE

**SALES TAX** 

**FREIGHT** 

OTHER ! !

INVOICE TOTAL

Jeffco\_inc\_ 256 Main Street East Windsor, CT 06088 **Invoice** 

Invoice Number... I-096936

> Invoice Date: Aug 31, 1999

Page:

Voice: Fax:

860-627-0167 860-654-1918

Sold To:

W.A. PARSONS COMPANY PO BOX 160 DURHAM, CT 06422

Ship to:

W.A. PARSONS COMPANY 27 PARSONS LANE DURHAM, CT 06422

Cus	stomer ID	Customer PO		Payment T	erms	
	18725	12339	Net 30 Days			
Sales Rep ID		Shipping Method	Ship D	Ship Date		
102		ROADWAY	8/26/99	8/26/99		
Quantity	Item	Description	Backorder Qty	Unit Price	Extension	
1.00	LEDR6001-00	*COMPACT RECIPROCATOR 60/30 CPM, 3/4HP, 230/460V, PER QUOTATION TK-10027 DATED MAY 14		11,419.0		
1.00	SH	SHIP & PACKING	1300	185.9	.1	
		3120		1,604.	11 00 1/2	
		Ma/3 / 49		560	11/17/99	

Past due accounts are subject to 1.5% service charge (18% per annum) or at the highest rate allowed by law, whichever is lower, Subtotal

11,604.91

Sales Tax

Check No:

Total.Invoice Amount Payment Received

11,604.91

0.00

TOTAL

<sup>--</sup> 11,604.91

Jeffco, Inc. 256 Main-Otreet East Windsor, CT 06088 Invoice

Invoice Number: I-0975146

Invoice Date: Nov 10, 1999

Page:

Voice: Fax:

860-627-0167 860-654-1918

Sold To:

W.A. PARSONS COMPANY

PO BOX 160

DURHAM, CT 06422

Ship to:

W.A. PARSONS COMPANY 27 PARSONS LANE

DURHAM, CT 06422

Customer ID	Customer PO		Payment Terms		
18725			Net 30	Days	3
Sales Rep ID	Shipping Method	Ship D	Ship Date		Due Date
102	UPS Ground	11/11/99		12/10/99	
Quantity Item	Description	Backorder Qty	Unit Price	)	Extension
3.00 3.00 41-REG-1003 41-VMC-1003 135-82 1.00 6.00 51025K114 6.00 51025K374 51025K374 5H	*0-100 PSI GAUGE *0-125 REGULATOR *3 WAY VALVE *SIPHON KIT 55G WITH HOSE *SUCTION TUBE 5G *BRANCH TEE 1/8NPT X 1/4 TUBE *1/4 TUBE STRAIGHT CONNECTOR *ELBOW 1/8NPT X 1/4 TUBE *SHIP & PACKING   *3 WAY VALVE *SUCTION TUBE 5G *BRANCH TEE 1/8NPT X 1/4 TUBE *1/4 TUBE STRAIGHT CONNECTOR *ELBOW 1/8NPT X 1/4 TUBE *SHIP & PACKING	1.00	34.5 34.5 97.5 78.0 24.5 5.0 6.9	50 50 50 50 50 50 00 00 98	103.50 103.50 292.50 24.50 30.00 24.00 30.00 6.98

Past due accounts are subject to 1.5% service charge (18% per annum) or at the highest rate allowed by law, whichever is lower,

Subtotal

614.98

Sales Tax

Check No:

Total Invoice Amount
Payment Received

614.98 0.00

TOTAL 614.98

Invoice

Invoice Number: I-0975146-1

> Invoice Date: Nov 12, 1999

> > Page:

Voice: Fax:

860-627-0167 860-654-1918

Sold To:

W.A. PARSONS COMPANY PO BOX 160 .DURHAM, CT 06422

Ship to:

W.A. PARSONS COMPANY 27 PARSONS LANE DURHAM, CT 06422

Customer ID		Customer PO		Payment Ter	ms
	18725			Net 30 Da	ays
Sale	es Rep ID	Shipping Method	Ship D		Due Date
	102	Hand Delivered	11/13/99		12/12/99
Quantity	Item	Description	Backorder Qty	Backorder Qty Unit Price	
1.00	135-82	*SIPHON KIT 55G WITH HOSE		78.00	Extension 78.00

Past due accounts are subject to 1.5% service charge (18% per annum) or at the highest rate allowed by law, whichever is lower,

Subtotal

78.00

Sales Tax

Check No:

**Total Invoice Amount Payment Received** 

78.00 0.00

TOTAL

Invoice

Invoice Number: 1-097499

> Invoice Date: Nov 18, 1999

> > Page:

1

Voice: Fax:

860-627-0167 860-654-1918

Sold To:

W.A. PARSONS COMPANY

PO BOX 160

DURHAM, CT 06422

Ship to:

W.A. PARSONS COMPANY 27 PARSONS LANE DURHAM, CT 06422

Customer ID	Customer PO	Payment Terms				
18725	12460		Net 30 Day	/S		
Sales Rep ID	Shipping Method	Ship D	Ship Date Due Dat			
102	Sweeney	11/17/9	11/17/99 12/18/99			
Quantity Item	Description	Backorder Qty	ckorder Qty Unit Price			
3.00 JGA-444 1.00 42884-214-K5 3.00 SSL-10 3.00 QMST-5513 1.00 PTL-406-K20 1.00 QM-1458-1 HFRL-508 3.00 HAF-407 3.00 VA-528 3.00 B3-2922 10.00 P-HC-4548 3.00 MSV-531-46FF 50.00 H-1975-1 1.00 SH	FLUID TÜBE CLEANING BRUSHES(5) SPRAY LÜBE *5-GALLON SS PRESSURE TANK 5-GAL TANK LINER (NEW) GASKET SANTOPRENE FILTER /REG 50CFM BRACKET HFRL-508 *SS BALL VALVE 3/8 MXF STRAINER ASSY 50MESH HOSE CONNECTION MID SIZE HVLP GUN FLUID HOSE 1/4 AIR 5/16 *SHIP & PACKING	cap. 7/2	43.00 8.50 5.95 1,695.00 68.00 50.50 169.00 48.00 33.50 4.90 395.00 1.47 1.09 56.46	129.0 8.5 17.8 5,085.0 68.0 50.5 507.0 144.0 100.5 49.0 1,185.0 54.5 56.4		

Past due accounts are subject to 1.5% service charge (18% per annum) or at the highest rate allowed by law, whichever is lower,

Subtotal

7,528.81

Sales Tax

Check No:

7528-8/ 201/20/00 -320000 PD 1/20/00 -4328.81 Baldue

Total Invoice Amount **Payment Received** TOTAL

7,528.81 0.00

7,528.81

Invoice

Invoice Number: I-097577

> Invoice Date: Nov 24, 1999

> > Page:

Voice: Fax:

860-627-0167 860-654-1918

Sold To:

W.A. PARSONS COMPANY

PO BOX 160 DURHAM, CT 06422 Ship to:

W.A. PARSONS COMPANY 27 PARSONS LANE DURHAM, CT 06422

Customer ID	Customer PO		Payment Terr	ns	
18725	VERBAL JIM HERLTH	į	Net 30 Day	ys	
Sales Rep ID	Shipping Method	Ship D	Ship Date Due Date		
102	UPS Ground	11/24/9	11/24/99 12/24/99		
Quantity Item	Description	Backorder Qtv	Unit Price	Extension	
2.00 1.00 1.00 4.00 1.00 4.00 1.00 6.00 6.00 6.00 1.00 8 8 9 1.00 6.00 1.00 8 9 1.00 8 1.00 1.00	SWIVEL ADPT UNION STEEL PIPE ADAPTER 1/2"" ELBOW *ADAPTOR 1/8 NPT X 1/4NPSM UNIVERSAL CLAMP *HOSE CONN 1/4NPSF-1/4 ID TUBE *UNION TEE 3/8 TUBE *SHIP & PACKING	col	5.20 2.15 7.50 12.70 45.75 14.00 6.90 4.69	10.4 2.1: 7.5: 50.8 45.7: 84.0 41.4 4.6	

Past due accounts are subject to 1.5% service charge (18% per annum) or at the highest rate allowed by law, whichever is lower,

Subtotal

246.69

Sales Tax

Check No:

Total Invoice Amount **Payment Received** 

246.69

TOTAL

0.00 246.69

Invoice

Invoice Number: I-097582

> Invoice Date: Nov 19, 1999

Page:

Voice: Fax:

860-627-0167 860-654-1918

Sold To:

W.A. PARSONS COMPANY

PO BOX 160

DURHAM, CT 06422

Ship to:

W.A. PARSONS COMPANY 27 PARSONS LANE DURHAM, CT 06422

Cus	stomer ID	Customer PO		Payment Te	rms
	18725	12460 - JIM		Net 30 D	ays
Sale	es Rep ID	Shipping Method	Ship D	ate	Due Date
	102	UPS Ground	11/19/9	11/19/99 1:	
Quantity	Item			Unit Price	Extension
	H-1973-1 H-1921 JGA-444	FLUID HOSE 3/8 AIR 5/16 FLUID TUBE *SHIP & PACKING  AT 1 1 1 1 2 4 9 9	1.00	1.94 1.09 46.75 6.46	54.50 93.50 6.46

Past due accounts are subject to 1.5% service charge (18% per annum) or at the highest rate allowed by law, whichever is lower,	Subtotal Sales Tax	348.46
Check No:	Total Invoice Amount	348.46 0.00
	Payment Received	0.00

TOTAL

Invoice

Invoice Number: I-098834

Invoice Date: May 12, 2000

Voice: Fax: 860-627-0167 860-654-1918

Sold To:

W.A. PARSONS COMPANY PO BOX 160 DURHAM, CT 06422 Ship to:

W.A. PARSONS COMPANY 27 PARSONS LANE DURHAM, CT 06422 Page:

1

Customer ID		Customer PO		Payment Terms		
	18725	12753		Net 30 Days Date Due Date		
Sal	es Rep ID	Shipping Method	Ship D			
	102	UPS Ground	5/12/00	6/11/00		
Quantity	Item	Description	Backorder Qtv	Unit Price	Extension	
75.00 1.00	QMST-5513 55994-25 SH	*5-GALLON SS PRESSURE TANK TEFLON TUBING 3/8X1/4 *SHIP & PACKING  CAP  Gov work  Power 51  15/50  #134	1.00	1,695.00 7.50 4.58	112.5 4.5	

Past due accounts are subject to 1.5% service charge (18% per annum) or at the highest rate allowed by law, whichever is lower,

Subtotal

117.08

Sales Tax

Check No:

Total Invoice Amount

117.08

Payment Applied

TOTAL 117.08

 Invoice

Invoice Number: I-098788

Invoice Date: May 10, 2000

Voice: Fax: 860-627-0167 860-654-1918

Sold To:

W.A. PARSONS COMPANY

PO BOX 160 '

DURHAM, CT 06422

Ship to:

W.A. PARSONS COMPANY

27 PARSONS LANE DURHAM, CT 06422 Page:

Customer ID		Customer PO		Payment Terr	ns	
	18725	12736		Net 30 Da	ys	
Sale	es Rep ID	Shipping Method	Ship D	Ship Date Due Date		
	102	UPS Ground	5/10/00	5/10/00 6/9/00		
Quantity	Item	Description	Backorder Qty	Unit Price	Extension	
2.00 2.00 2.00 1.00	70436-00	*O RING VITON *RESISTOR PACKING * SPRING *SHIP & PACKING  *SHIP & PACKING		2.00 265.00 8.70 3.45 6.42	8.00 530.00 17.40 6.90 6.42	

Past due accounts are subject to 1.5% service charge (18% per annum) or at the highest rate allowed by law, whichever is lower,

Subtotal

568.72

Sales Tax

Check No:

Total Invoice Amount

568.72

Payment Applied TOTAL

Invoice

Invoice Number: I-098834-1

Invoice Date: May 19, 2000

Voice: Fax: 860-627-0167 860-654-1918

Sold To:

W.A. PARSONS COMPANY

PO BOX 160

DURHAM, CT 06422

Ship to:

W.A. PARSONS COMPANY 27 PARSONS LANE DURHAM, CT 06422 Page:

1

Customer ID		Customer PO		Payment Terms				
	18725	12753		Net 30 Days				
Sale	es Rep ID	Shipping Method	Ship Date Due D					
	102	UPS Ground	5/19/00	19/00 6/18/00				
Quantity	Item	Description	Backorder Qty	Unit Price	Extension			
1.00 QMST-5513 1.00 SH		*5-GALLON SS PRESSURE TANK *SHIP & PACKING		1,695.00 16.78	1,695.00 16.78			

Quantity	<u>Item</u>	Description	Backorder Qty	Unit Price	Extension
1.00 1.00	QMST-5513 SH	*5-GALLON SS PRESSURE TANK *SHIP & PACKING		1,695.00 16.78	1,695.00 16.78
٠,	Per M Jan	Course D	7		
	Soul St	io Cal	. 29		
	(water	5/22/00	3/		
		*130			

Past the accounts are subject to 1.5% service charge (18% per annum) or at the highest rate allowed by law, whichever is lower,

Subtotal

1,711.78

Sales Tax

Check No:

Total Invoice Amount

1,711.78

Payment Applied

TOTAL 1,711.78

### **INVOICE**

### MIDDLESEX SUPPLY COMPANY

180 MAIN STREET EXTENSION P.O. BOX 700 MIDDLETOWN, CT 06457 Phone 860-347-2503 Fax 860-347-1596

Page 1/1

- Sold To

25%

PARSONS, W.A. 442 R. MAIN ST. DURHAM CT 06422 — Ship To

PARSONS, W.A. 442 R. MAIN ST. DURHAM CT 06422

Custome: # 0294900	Order Date 11/19/99	Our Order # M040217	Reference	Customer P0 #	Ship Via	Salesman 01
invoice #	Inv Date	Ship Date	Freight Terms	Job Number	Terms	
M028323	11/22/99	11/22/99	PREPAID		2% 10th Net	30 Day

	ONTY ORD	QNTY SHIP	ONTY B/O		DESCRIPTION	MOU	UNIT PRICE	DISC%	EXTENSION
1 2	1	1 4		1125ED	3/4X1/2 BLACK MALL COUPL	Ea Ea	0.9900	NET NET	\$0.99 \$1.96
43	4	4		1101D	1/2 BLACK MALL ELL	Ea	0.5400	NET	\$2.16
4 5	3	3		B200T1017 463D	HONEYWLL 1/2 IPS FP BALL 1/2 IN BLACK UNION	Ea Ea	5.7900 2.6900	NET NET	\$17.37 \$8.07
6	3	3		12D3 12D8	1/2X3 BLACK NIPPLE 1/2 X 8 BLK NIPPLE	Ea Ea	0.8300	NET NET	\$2.49 \$2.26
8	3	3		12D2	1/2X2 BLACK NIPPLE	Ea	0.7300	NET	\$2.19
9	8 16	8 16		B106B B14B112	1/4 BRASS TEE 1/4 X 1 1/2 BRASS NIPPLE	Ea Ea	2.5900	NET NET	\$20.72 \$19.04
11	6	6		B14B2 B101B	1/4X2 BRASS NIPPLE 1/4 BRASS ELL	Ea Ea	1.0200	NET NET	\$6.12 \$10.80
13	1	1		B12D1	1/2XCLOSE BRASS NIPPLE	Ea	1.0600	NET	\$1.06
14	3	3		TEFLON TPE	1/2 x 600 TEFLON TAPE	Ea	1.0900	NET	\$3.27

Mdse Total	Freight	Misc Chrge	Sub Total	Taxable	6.00%	Tax	Total
98.50	0.00	0.00	98.50	98.50	01	5.91	\$104.41

Pay By	Take 2%	And Pay	PLEASE PAY
	Cash Discount	Only	THIS AMOUNT
12/10/99	\$1.97	\$102.44	\$104.41

- Special Message

Jerms & Conditions -

THERE WILL BE A 15% RESTOCKING CHARGE ON ALL STOCK MATERIAL RETURNED. ALL SPECIAL ORDER ITEM ARE MON-RETURNABLE.

2% 10TH NET 30. A 1% FINANCE CHARGE WILL BE APPLIED TO ANY PAST DUE ACCOUNTS

## Invoice

Invoice Number: I-100299

Invoice Date: Dec 4, 2000

Voice: Fax:

860-627-0167 860-654-1918

Sold To:

W.A. PARSONS COMPANY

PO BOX 160

DURHAM, CT 06422

Ship to:

W.A. PARSONS COMPANY 27 PARSONS LANE DURHAM, CT 06422 Page:

1

**Customer ID Customer PO Payment Terms** 18725 13111 Net 30 Days **Shipping Method** Sales Rep ID Ship Date **Due Date UPS** Ground 1/3/01 102 12/4/00 Description Backorder Qty Unit Price Extension Quantity Item 1.110.00 \*IN-LINE PAINT HEATER 120VOLTS 1,110.00 1.00 830000 10.30 1.00 SH \*SHIP & PACKING 10.30 capter # 1300 10/A100 **EFFECTIVE IMMEDIATELY** PLEASE USE

P.O. BOX 409
FOR CORRESPONDENCE TO JEFFCO, INC.

Past due accounts are subject to 1.5% service charge (18% per annum) or at the highest rate allowed by law, whichever is lower.

Subtotal

1,120.30

Sales Tax

Check No:

Total Invoice Amount

1,120.30

Payment Applied

TOTAL 1,120.30

← END\_OF\_DOCUMENT→



# STATE OF CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION



November 28, 2000

VIA FACSIMILE & U.S. MAIL

Brien Day Connecticut Development Authority 999 West Street Rocky Hill, CT 06067

RE: The W.A. Parsons Company, Inc.

Dear Mr. Day:

This letter serves as a follow-up to your recent inquiries about The W.A. Parsons Company, Inc. of Durham, Connecticut. As staff of the Department's Waste Bureau has indicated to you, The W.A. Parsons Company, Inc. has an outstanding consent order (HM-832) with the Department. Specifically, The W.A. Parsons Company has failed to comply with paragraph B.4 of HM-832 requiring the completion of two supplemental environmental projects ("SEPs"). Since the consent order was executed in March 1998, the company has had numerous problems implementing the SEPs as outlined in the consent order. To date, the company has reportedly purchased the necessary equipment, but still has not fully implemented the system. Should The W.A. Parsons Company fail to perform these SEPs, they would be required by the consent order to pay the full cost allocated towards the SEPs (\$30,490) as a civil penalty.

Please contact Christine Gleason of my staff at 860/424-3278 if you need any additional information or if your office takes any action with respect to the above-referenced matter.

illa. ne

Sincerely.

David A. Nash, Director Bureau of Waste Management

Waste Engineering and Enforcement Division

DAN:CMG

(Printed on Recycled Paper)

79 Elm Street • Hartford, CT 06106 - 5127

http://dep.state.ct.us

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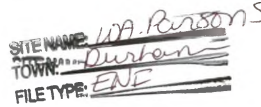
elebrating Connecticut Coastal Resource Management: 1980 - 2000

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# STATE OF CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION





November 28, 2000

VIA FACSIMILE & U.S. MAIL

John Nolan President The W.A. Parsons Company, Inc. P.O. Box 160 Durham, CT 06422-0160

RE: Supplemental Environmental Project for Consent Order HM-832

Dear Mr. Nolan:

The Department is in receipt of your letter dated November 24, 2000 which indicates what actions that The W.A. Parsons Company, Inc. has taken regarding the Supplemental Environmental Projects ("SEPs") which were agreed to in Consent Order HM-832. As was communicated to The W.A. Parsons Company last week, it can either pay the full cost of the SEPs as a civil penalty or complete the SEP(s). If the company chooses to complete the SEP(s), it will initially need to furnish the Department with the following information:

- Specific information regarding the work performed to date (i.e., when the purchase of the waterborne paint equipment occurred, from whom it was purchased, a bill of sale verifying the purchase, etc.)
- Specific information regarding the work that still needs to be performed in order to complete the SEPs (i.e., a signed contract with the company who will be matching the paints, an itemization of how much this work will cost, a timetable for completion, etc.).

The W.A. Parsons Company, Inc. has until May 1, 2001 to complete the SEP(s). From now until the project completion date, The W.A. Parsons Company will provide the Department with monthly progress reports, due on the first of each month, indicating the progress made towards completing the SEP(s). If The W.A. Parsons Company still cannot complete the SEP(s) in that timeframe, the Department will consider taking further action.

If you have any questions, please contact the undersigned at 860/424-3278.

Sincerely,

Christine Gleason

Sanitary Engineer

Bureau of Waste Management

Waste Engineering and Enforcement Division

(Printed on Recycled Paper)

79 Elm Street • Hartford, CT 06106 - 5127

http://dep.state.ct.us

An Equal Opportunity Employer

A:\Parsons\SEP Letter.doc

elebrating Connecticut Coastal Resource Management: 1980 - 2000

← END\_OF\_DOCUMENT→



### THE W. A. PARSONS COMPANY, INC.

27 Parsons Lane • P.O. Box 160 • Durham, Connecticut 06422-0160 (860) 349-3417 FAX (860) 349-1079

January 8, 2001

Ms. Christine M. Gleason
Sanitary Engineer
Waste Management Bureau
Waste Engineering and Enforcement Division
Department of Environmental Protection
79 Elm Street
Hartford, CT 06106-5127

STENAME: POSONS
TOWN: PULL TOWN:
PILETYPE: ENAME
RECEIVED

DEP-WASTE MANAGEMENT BUREAU D'ASTE ENGINEERING & ENFORCEAU

Dear Ms. Gleason:

To update you where The W.A. Parsons Company is in regards to the water-based paint project:

• To date \$70,663.77 has been spent on equipment. Enclosed is a spreadsheet with invoice number, invoice date, and invoice amount, as well as, a copy of all the invoices.

The system is now functional and capable of spraying the water-based paints with the quality and durability that Parsons' customers expect.

The W.A. Parsons Company was working with a few paint suppliers testing water-based paints. We decided to use Sherwin-Williams as our primary water-based paint supplier. Enclosed is a spreadsheet with annual usage of our standard paints, water-based samples that we are currently testing/approving, a copy of our first blanket purchase orders of water-based paints GE Gray, F/L Med Gray, and Sentrol Beige.

Woody Foreman The W.A. Parsons purchasing manager is matching all new paints as water-based. Woody is directly responsible for converting our current paints to water-based. Woody is targeting the highest volume items first and the items where we are running out of inventory secondly.

Each month I will update you where we are in the conversion process to water-based paints. My goal is to have 90% of the volume of water-based paints sprayed phased in by May 1, 2001.

Best regards,

John M. Nolan

President

Cc: Brien T. Day, Connecticut Development Authority Woody Foreman

Monies spent on the paint system in order to convert to water-based paints.

Invoice Number	<b>Invoice Date</b>	<b>Dollar Amour</b>	<u>1t</u>
9280	5 5/13/98	\$ 13,906.50	
9327	6/29/98	\$ 32,713.13	
I-096936	8/31/99	\$11,604.91	
I-0975146	11/10/99	\$ 614.98	
I-0975146-!	11/1/99	\$ 78.00	
I-097499	11/18/99	\$ 7,528.81	
1-097577	11/24/99	\$ 246.69	
1-097582	11/19/99	\$ 348.46	
I-098834	5/12/00	\$ 117.08	
1-098788	5/10/00	\$ 568.72	
I-098834-!	5/19/00	\$ 1,711.78	
M028323	11/22/99	\$ 104.41	
I-100299	12/4/00	<b>\$</b> 1,120.30	
		\$ 70,663.77	Total



256 Main Street • P.O. Box 409

East Windsor, CT 06088

Telephone (860) 627-0167

Fax # (860) 654-1918

**COATING SYSTEMS** 

SPRAY EQUIPMENT

**FLUID PUMPS** 

SPRAY BOOTHS
POWDER/LIQUID

GRACO BINKS GEMA

RANSBURG

DeVILBISS

CUST. NO.	SLS.	CUSTOMER P.O. #	ORDER DATE	SHIP VIA	TERMS	INVOICE DATE		INVOICE NO.
18725	TK	11613	0/00/00	DIRECT	NET 30 DAYS	5/13/98	PAGE: 1	92805

W.A. PARSONS COMPANY

442R MAIN STREET

**SALES AMOUNT** 

13906.50

P.O. BOX 160

DURHAM

CT 05422

SAME

QUANTITY ORDERED	UNIT	ITEM CODE	DESCRIPTION	QUANTITY SHIPPED	QUANTITY BACK ORD.	PRICE		AMOUNT
1.	EA	REA 111 PAYMENT RECE	SYSTEM DOWN PAYN IVED 5/12/98	TENT 1		13906.50		13906.50
:			A. C.	.cv				
			5 11 19	399				
			Cap	13906.				
					0 1	RDER	c o	MPLET

BALANCES DUE PAST 30 DAYS ARE SUBJECT TO A 11/2% MONTHLY SERVICE CHARGE, TO A MAXIMUM OF 18% PER ANNUM.

**SALES TAX** 

.00

**FREIGHT** 

.00

OTHER

.00

INVOICE TOTAL

# Jesto, inc.

256 Main Street • P.O. Box 409

East Windsor, CT 06088

Telephone (860) 627-0167

Fax # (860) 654-1918

COATING SYSTEMS
SPRAY EQUIPMENT

FLUID PUMPS

SPRAY BOOTHS

POWDER/LIQUID

RANSBURG

• DeVILBISS

• GRACO

• BINKS

• GEMA

CUST. NO.	SLS.	CUSTOMER P.O. #	ORDER DATE	SHIP VIA	TERMS	INVOICE DATE	Harry Farmer	JNVOICE NO.
18725	TK	11613	0/00/00	DIRECT	NET 30 DAYS	6/29/98	PAGE: 1	93278

N.A. PARSONS COMPANY

442R MAIN STREET

SALES AMOUNT

32448.50

P.O. BOX 160

DURHAM

CT 06422

SAME

RK QUAI	NTITY ERED	UNIT	ITEM CODE	DESCRIPTION	QUANTITY SHIPPED	QUANTITY BACK ORD.	PRICE			AMO	TNUC	
ar ORD	1 1	EA	(1) ELECTOSTA RECEIVED \$139 60% 10%	DESCRIPTION  ATIC GUN & PUMP SYSTE  D6.50 DOWN PAYMENT  PAYMENT DUE NO PAYMENT DUE 30	DW 1 D DAYS 1	QUANTITY BACK ORD	27813.00 4635.50			278 <sup>.</sup>		
						0 1	RDER	¢ 0	М	PL	Posses Posses	T E

"WHILE THE MANUFACTURER MAY WARRANT THE GOODS SOLD TO THE CUSTOMER, JEFFCO, INC., MAKES NO WARRANTIES, EXPRESS OF MAYLED, WITH RESPECT TO SUCH GOODS.— TONL FOR HANDLING WILL BE CHARGED ON ALL GOODS RETURNED FOR CREDIT. PLEASE DO NOT RETURN MERCHANDISE WITHOUT OUR PERMISSION.

INVOICE

**SALES TAX** 

.00

**FREIGHT** 

264.63

OTHER

.00

INVOICE TOTAL

 **Invoice** 

Invoice Number: 1-096936

Invoice Date: Aug 31, 1999

Page:

Voice: Fax: 860-627-0167 860-654-1918

Sold To:

W.A. PARSONS COMPANY PO BOX 160 ' DURHAM, CT 06422 Ship to:

W.A. PARSONS COMPANY 27 PARSONS LANE DURHAM, CT 06422

tomer ID	Customer PO		Payment Ter	ms
18725	12339		Net 30 Da	iys
s Rep ID	Shipping Method	Ship D		Due Date
102	ROADWAY	8/26/99		9/30/99
Item	Description	Backorder Qtv	Unit Price	Extension
LEDR6001-00	*COMPACT RECIPROCATOR 60/30 CPM, 3/4HP, 230/460V, PER QUOTATION TK-10027 DATED MAY 14 SHIP & PACKING		11,419.00	11,419.00 185.9
	27	1300 1300	)	11/2
	3120		1,604.91	199
-	s Rep ID 102 Item	SRep ID  Shipping Method  ROADWAY  Item  Description  *COMPACT RECIPROCATOR 60/30 CPM, 3/4HP, 230/460V, PER QUOTATION TK-10027 DATED MAY 14 SHIP & PACKING	Shipping Method   Ship Doc	Shipping Method  ROADWAY  ROADWAY  Stem  Description  LEDR6001-00  *COMPACT RECIPROCATOR 60/30 CPM, 3/4HP, 230/460V, PER QUOTATION TK-10027 DATED MAY 14 SHIP & PACKING  Ship Date 8/26/99  11,419.00  11,419.00  185.91

Past due accounts are subject to 1.5% service charge (18% per annum) or at the highest rate allowed by law, whichever is lower,

Subtotal

11,604.91

Sales Tax

Check No: Total.In

Total.Invoice Amount Payment Received 11,604.91

TOTAL

11,604.91

Invoice

Invoice Number: I-0975146

> Invoice Date: Nov 10, 1999

> > Page:

Voice: Fax:

860-627-0167 860-654-1918

Sold To:

W.A. PARSONS COMPANY

PO BOX 160

. DURHAM, CT 06422

Ship to:

W.A. PARSONS COMPANY 27 PARSONS LANE DURHAM, CT 06422

Cu	stomer ID	Customer PO		Payment Ter	ms
	18725			Net 30 Da	iys
Sal	es Rep ID	Shipping Method	Ship D	ate	Due Date
	102	UPS Ground	11/11/9	9	12/10/99
Quantity	Item	Description	Backorder Qty	Unit Price	Extension
3.00 3.00 1.00 6.00 6.00	135-82 135-54 51025K114 51025K194 51025K374	*0-100 PSI GAUGE *0-125 REGULATOR *3 WAY VALVE *SIPHON KIT 55G WITH HOSE *SUCTION TUBE 5G *BRANCH TEE 1/8NPT X 1/4 TUBE *1/4 TUBE STRAIGHT CONNECTOR *ELBOW 1/8NPT X 1/4 TUBE *SHIP & PACKING  *3 WAY VALVE *SUCTION TUBE 5G *BRANCH TEE 1/8NPT X 1/4 TUBE *1/4 TUBE STRAIGHT CONNECTOR *ELBOW 1/8NPT X 1/4 TUBE *SHIP & PACKING	1.00	34.50 34.50 97.50 78.00 24.50 5.00 4.00 5.00 6.98	103.50 103.50 292.50 24.50 30.00 24.00 30.00 6.98

Past due accounts are subject to 1.5% service charge (18% per annum) or at the highest rate allowed by law, whichever is lower, Subtotal

614.98

Sales Tax

Check No:

Total Invoice Amount Payment Received

614.98

TOTAL

0.00 614.98

**Invoice** 

Invoice Number: I-0975146-1

> Invoice Date: Nov 12, 1999

> > Page:

.gc.

Voice: Fax: 860-627-0167 860-654-1918

Sold To:

W.A. PARSONS COMPANY PO BOX 160 .DURHAM, CT 06422 Ship to:

W.A. PARSONS COMPANY 27 PARSONS LANE DURHAM, CT 06422

Cus	stomer ID	Customer PO		Payment Tern	ns	
	18725			Net 30 Day	/S	
Sale	es Rep ID	Shipping Method	Ship D	Ship Date Due Date		
	102	Hand Delivered	11/13/9	11/13/99 12/12/99		
Quantity	Item	Description	Backorder Qty	Unit Price	Extension	
1.00	135-82	*SIPHON KIT 55G WITH HOSE	cap	78.00	78.00	

Past due accounts are subject to 1.5% service charge (18% per annum) or at the highest rate allowed by law, whichever is lower,

Subtotal

78.00

Sales Tax

Check No:

Total Invoice Amount Payment Received 78.00 0.00

TOTAL

Invoice

Invoice Number: 1-097499

> Invoice Date: Nov 18, 1999

Page: 1

Voice: Fax:

860-627-0167 860-654-1918

Sold To:

W.A. PARSONS COMPANY PO BOX 160 DURHAM, CT 06422

Ship to:

W.A. PARSONS COMPANY 27 PARSONS LANE DURHAM, CT 06422

Customer ID	Customer PO		Payment Tern	ns	
18725	12460		Net 30 Day	/S	
Sales Rep ID	Shipping Method	Ship D	Ship Date Due Date		
102	Sweeney	11/17/9	9	12/18/99	
Quantity Item	Description	Backorder Qty	Unit Price	Extension	
3.00. JGA-444 42884-214-K5 3.00 SSL-10 3.00 QMST-5513 1.00 PTL-406-K20 1.00 QM-1458-1 3.00 HFRL-508 3.00 VA-528 3.00 VA-528 3.00 WSV-531-46FF 50.00 H-1975-1 50.00 H-1921 5.00 SH	FLUID TUBE CLEANING BRUSHES(5) SPRAY LUBE *5-GALLON SS PRESSURE TANK 5-GAL TANK LINER (NEW) GASKET SANTOPRENE FILTER /REG 50CFM BRACKET HFRL-508 *SS BALL VALVE 3/8 MXF STRAINER ASSY 50MESH HOSE CONNECTION MID SIZE HVLP GUN FLUID HOSE 1/4 AIR 5/16 *SHIP & PACKING	cap. 1/2 - 3	43.00 8.50 5.95 1,695.00 68.00 50.50 169.00 48.00 33.50 4.90 395.00 1.47 1.09 56.46	129.00 8.50 17.83 5,085.00 68.00 50.50 507.00 144.00 49.00 1,185.00 73.50 54.50 56.46	

Past due accounts are subject to 1.5% service charge (18% per annum) or at the highest rate allowed by law, whichever is lower,

Subtotal

7,528.81

Sales Tax

Check No:

7528-8/ D1/20/00 -3200.00/ B1 Baldue

Total Invoice Amount Payment Received TOTAL

7,528.81 0.00

7,528.81

Invoice

Invoice Number: I-097577

> Invoice Date: Nov 24, 1999

> > Page:

Voice: Fax:

860-627-0167 860-654-1918

Sold To:

W.A. PARSONS COMPANY PO BOX 160

DURHAM, CT 06422

Ship to:

W.A. PARSONS COMPANY 27 PARSONS LANE DURHAM, CT 06422

Customer	ID	Customer PO		Payment Tern	ns
18725		VERBAL JIM HERLTH		Net 30 Day	ys
Sales Rep	ID	Shipping Method	Ship Date		Due Date
102		UPS Ground	11/24/9	9	12/24/99
Quantity	ltem	Description	Backorder Qty	Unit Price	Extension
2.00 1.00 1.00 4.00 1.00 6.00 6.00 1.00 51025 1.00	08 08 22 415 414-SS	SWIVEL ADPT UNION STEEL PIPE ADAPTER 1/2"" ELBOW *ADAPTOR 1/8 NPT X 1/4NPSM UNIVERSAL CLAMP *HOSE CONN 1/4NPSF-1/4 ID TUBE *UNION TEE 3/8 TUBE *SHIP & PACKING	cal	5.20 2.15 7.50 12.70 45.75 14.00 6.90 4.69	10.40 2.15 7.50 50.80 45.75 84.00 41.40 4.69

Past due accounts are subject to 1.5% service charge (18% per annum) or at the highest rate allowed by law, whichever is lower.

Subtotal 246.69 Sales Tax

Check No:

Total Invoice Amount 246.69
Payment Received 0.00
TOTAL 246.69

Invoice

Invoice Number: I-097582

> Invoice Date: Nov 19, 1999

> > Page:

Voice: Fax:

860-627-0167 860-654-1918

Sold To:

W.A. PARSONS COMPANY

PO BOX 160

DURHAM, CT 06422

Ship to:

W.A. PARSONS COMPANY 27 PARSONS LANE DURHAM, CT 06422

Cus	stomer ID	Customer PO	Payment Terms				
	18725	12460 - JIM	!	Net 30	Days		
Sale	es Rep ID	Shipping Method	Ship D	Due Date			
	102	UPS Ground	11/19/9	/19/99 12/19/99			
Quantity	Item	Description	Backorder Qty	Unit Price	Extension		
		FLUID HOSE 3/8 AIR 5/16 FLUID TUBE *SHIP & PACKING	1.00	1.94 1.09			
		A) 12/99		Cap #136	50		

Past due accounts are subject to 1.5% service charge (18% per annum) or at the highest rate allowed by law, whichever is lower,

Subtotal Sales Tax

348.46

Check No:

Total Invoice Amount **Payment Received** 

348.46 0.00

TOTAL

**Invoice** 

Invoice Number: I-098834

Invoice Date: May 12, 2000

Voice: Fax: 860-627-0167 860-654-1918

Sold To:

W.A. PARSONS COMPANY

PO BOX 160 -

DURHAM, CT 06422

Ship to:

W.A. PARSONS COMPANY 27 PARSONS LANE DURHAM, CT 06422 Page:

1

Customer ID		Customer PO	Customer PO Payment Terms					
	18725	12753		Net 30 Days				
Sale	es Rep ID	Shipping Method	Ship D	ate	Due Date			
	102	UPS Ground	5/12/00		6/11/00			
Quantity Item		Description	Backorder Qty	Unit Price	Extension			
- 1	QMST-5513 55994-25 SH	*5-GALLON SS PRESSURE TANK TEFLON TUBING 3/8X1/4 *SHIP & PACKING  CAP  Con water  Con wa	1.00	1,695.00 7.50 4.58	112.50			

Past due accounts are subject to 1.5% service charge (18% per annum) or at the highest rate allowed by law, whichever is lower,

Check No:

Subtotal Sales Tax

117.08

Total Invoice Amount

117.08

Payment Applied

TOTAL . 117.08

Invoice

Invoice Number: 1-098788

Invoice Date: May 10, 2000

Voice:

860-627-0167 860-654-1918

Sold To:

W.A. PARSONS COMPANY

PO BOX 160 '

DURHAM, CT 06422

Ship to:

W.A. PARSONS COMPANY 27 PARSONS LANE DURHAM, CT 06422 Page:

**Customer ID Customer PO Payment Terms** 18725 12736 Net 30 Days Sales Rep ID **Shipping Method** Ship Date **Due Date** 102 **UPS** Ground 5/10/00 6/9/00 Quantity Item Description Backorder Qty Unit Price Extension 4.00 7554-33 **\*O RING VITON** 8.00 2.00 530.00 2.00 70436-00 \*RESISTOR 265.00 2.00 104-361 17 40 PACKING 8.70 2.00 171-941 \* SPRING 6.90 3.45 Howater #1300 1.00 SH \*SHIP & PACKING 6.42 6.42

Past due accounts are subject to 1.5% service charge (18% per annum) or at the highest rate allowed by law, whichever is lower,

Subtotal

568.72

Sales Tax

Check No:

Total Invoice Amount
Payment Applied

568.72

TOTAL

Invoice

Invoice Number: I-098834-1

Invoice Date: May 19, 2000

Voice: Fax:

860-627-0167 860-654-1918

Sold To:

W.A. PARSONS COMPANY

PO BOX 160

DURHAM, CT 06422

Ship to:

W.A. PARSONS COMPANY 27 PARSONS LANE DURHAM, CT 06422 Page:

1

Customer ID	Customer PO	Payment Terms						
18725	12753	Net	30 Days					
Sales Rep ID	Shipping Method	Ship Date	Due Date					
102	UPS Ground	5/19/00	6/18/00					
Quantity Item	Description	Backorder Qtv Unit P	rice Extension					
1.00 QMST-5513 SH Per MONEY WARREN	*5-GALLON SS PRESSURE TANK *SHIP & PACKING  W Cap  Pure Sylvania  \$1/22/55  \$1/30	329	95.00 1,695.00 16.78 16.78					

Past the accounts are subject to 1.5% service charge (18% per annum) or at the highest rate allowed by law, whichever is lower,

Subtotal

1,711.78

Sales Tax

Check No:

Total Invoice Amount

1,711.78

Payment Applied

TOTAL

1,711.78

### INVOICE

### MIDDLESEX SUPPLY COMPANY

180 MAIN STREET EXTENSION P.O. BOX 700 MIDDLETOWN, CT 06457 Phone 860-347-2503 Fax 860-347-1596

Page 1/1

Sold To

24%

PARSONS, W.A. 442 R. MAIN ST. DURHAM CT 06422 Ship To

PARSONS, W.A. 442 R. MAIN ST. DURHAM CT 06422

Customes # 0294900	Order Date 11/19/99	Our Order # M040217	Reference	Customer PO #	Ship Via	Salesman 01
Invoice #	Inv Date	Ship Date	Freight Terms	Job Number	Terms	
M028323	11/22/99	11/22/99	PREPAID		2% 10th Net	30 Day

	ONTY ORD	QNTY SHIP		DESCR	IPTION	UOM	UNIT PRICE	DISC%	EXTENSION
1 2 4 5 6 7 8 9 10 11 12 13 14				m	3/4X1/2 BLACK MALL COUPL 1/2XCLOSE BLACK NIPPLE 1/2 BLACK MALL ELL HONEYWLL 1/2 IPS FP BALL 1/2 IN BLACK UNION 1/2X3 BLACK NIPPLE 1/2 X 8 BLK NIPPLE 1/2 X2 BLACK NIPPLE 1/4 BRASS TEE 1/4 X 1 1/2 BRASS NIPPLE 1/4X2 BRASS NIPPLE 1/4 BRASS ELL 1/2XCLOSE BRASS NIPPLE 1/2 X 600 TEFLON TAPE	Ea Ea Ea Ea Ea Ea Ea		NET	\$0.99 \$1.96 \$2.16 \$17.37 \$8.07 \$2.49 \$2.26 \$2.19 \$20.72 \$19.04 \$6.12 \$10.80 \$1.06 \$3.27
7.4	3	3			WY 2500 TEPLON TAPE	Ea	1.0900	NEI	<b>\$3.2</b> 1

Mdse Total	Freight	Misc Chrge	Sub Total	Taxable	6.00%	Tax	Total
98.50	0.00	0.00	98.50	98.50	01	5.91	\$104.41

Pay By	Take 2%	And Pay	PLEASE PAY
	Cash Discount	Only	THIS AMOUNT
12/10/99	\$1.97	\$102.44	\$104.41

Special Message

Jerms & Conditions -

THERE WILL BE A 15% RESTOCKING CHARGE ON ALL STOCK MATERIAL RETURNED. ALL SPECIAL ORDER ITEM ARE NON-RETURNABLE.

2% 10TH NET 30. A 1% FINANCE CHARGE WILL BE APPLIED TO ANY PAST DUE ACCOUNTS

,

**Invoice** 

Invoice Number: I-100299

Invoice Date: Dec 4, 2000

Voice: Fax:

860-627-0167 860-654-1918

Sold To:

W.A. PARSONS COMPANY

PO BOX 160

DURHAM, CT 06422

Ship to:

W.A. PARSONS COMPANY 27 PARSONS LANE DURHAM, CT 06422 Page:

1

Cus	stomer ID	Customer PO	Customer PO Payment 1					
	18725	13111	13111 Net 30 Days Shipping Method Ship Date Due Date					
Sale	es Rep ID	Shipping Method						
	102	UPS Ground	12/4/00	)	1/3/01			
Quantity	Item	Description	Backorder Qty	Unit Price	Extension			
1.00 1.00	830000 SH	*IN-LINE PAINT HEATER 120VOLTS *SHIP & PACKING	au Jen	1,110.00 10.30	1,110.00 10.30			

In Aloo

captes # 1300

PLEASE USE

P.O. BOX 409
FOR CORRESPONDENCE TO JEFFCO, INC.

Past due accounts are subject to 1.5% service charge (18% per annum) or at the highest rate allowed by law, whichever is lower.

Subtotal

1,120.30

Sales Tax

Check No:

Total Invoice Amount

1,120.30

Payment Applied

TOTAL 1,120.30

### PAINT CONVERSION WATERBORN

PART#	DESCRIPTION	YRLY GL	SAMPLE		APPROVED	PURCHASE	DATE	VENDOR	DUE	PRODUCTION
		USAGE	RECEIV	ED	REJECTED	ORDER				RUN DATE
HS363	GE GRAY	926	#2 12/4	/00	APPR. 12/18/00	13175	1/5/01	#2	A/R	
									-	
HS492	SENTROL TAN	501	#2 12/2	0/00		†				
HS486	SENTROL RED	476	#2 12/2	0/00						
HS425	F/L MED GRAY	415	#2 12/2	0/00		13176	1/5/01	#0	IA/D	
H3423	FIL MED GRAT	415	#2 12/2	0/00		13176	1/5/01	#2	A/R	
HS478	ADCOR TAN	385								
						<del> </del>			+	
HS444	F/L SER 3 GRAY	313								
		1							-	
HS477	CAPRICORN TAN	303								
HS385	WHITE, DURHAM	301								
HS473	STIHL ORANGE	220								
H34/3	STIFL ORANGE	220					-			
HS424	F/L DARK GRAY	214	#3 12/1	5/00						
			-		<u> </u>					
HS507	SENSORMATIC	213								
	BEIGE									
		<u> </u>	<u> </u>			.[				

#1 MORTON

<sup>#2</sup> SHERWIN-WILLIAMS

**<sup>#3</sup> WESTFIELD COATINGS** 

HS15T	BLACK/SANDTEX	171						
HS015	BLACK	167						
				<del></del>				
HS496	MULE WHITE	175	#2 12/4/00	APPR. 12/18/00				
			72 727 1100	7.0 1 1 1. 12/10/00				
HS383	PARAGON TAN	173						
HS483	CADDX GRAY	143						
110400	CADDA GRAT	143		<del> </del>		· · · · · · · · · · · · · · · · · · ·		
HS474	PARAGON GREEN	137						
HS017	MILWAUKEE RED	119						
поит	WILVVAUNEE RED	119						
								L
HS450	F/L RED	97						
110054	- Include	44.5			ļ			
HS351	BEIGE	44.5						
,								
HS493	DSX TAN	37.5					 	
		3					-	
HS506	HUBBELL BLACK	23.5						
			***					
HS504	MEDIUM BROWN	20					-	
110004	INICOTOM DROWN					1	-	

#1 MORTON

#2 SHERWIN-WILLIAMS

#3 WESTFIELD COATINGS

~	
- 5	-

HS516	GAMEWELL RED	5					
HS501	AIR-VAC GRAY	6					
			-		`		
HS502	AIRVAC WHITE	7	<u> </u>				
HS502	AIRVAC WHITE	- /					
			 <u> </u>				
HS010	KETT BLUE	11.5	<del> </del>				
			†···				
HS508	HUBBELL BLACK	9.8					
HS434	BEIGE SANDTEX	9					
HS041	BROWN	7	 				
H3041	BROWN	/	-				<u> </u>
HS511	ELECTROLITE	6.6					
HS512	SIEMONS TAN	6.5					
HS509	ORANGE	3					
						-	
HS515	PROLUME WHITE	3			-		
110010	FROLOWIL WITH	3			-		
HS503	AIRVAC BEIGE	2.6					<u> </u>
			<b>†</b>				
HS419 #1 MORT	SILVER GRAY	1		İ			

#1 MOKTON

#2 SHERWIN-WILLIAMS

**#3 WESTFIELD COATINGS** 

AQ520	SENSORMATIC IVY		13173	1/4/01	#2	1/10/01	
			1		-	1 1	

W.A. Parsons Company, Inc. P.O. Box 160 Durham CT 06422

## Purchase Order Number 13176

Date	F.O.B.	Terr	ns	Ship-via	Buyer	Page
01/05/01		NET	30		WOODY	1

To:

SHERWIN WILLIAMS CO ATTN: ASST. MGR 984 SILAS DEANE HWY WETHERSFIELD, CT 06109 Ship to: W.A. PARSONS COMPANY

27 PARSONS LN DURHAM, CT 06422

Line	Part number / Description	Quantity Unit-price	Unit	Required-date Extended-price
1	AQ425 F83JXA7612-4303 F/L MED GRAY	100	GL	99/99/99 2,200.00

BLANKET ORDER

ANTICIPATE FIRST RELEASE AROUND 2/5/01

THANK-YOU,

WOODY FOREMAN

Total order:

2,200.00

W.A. Parsons Company, Inc. P.O. Box 160 Durham CT 06422

### Purchase Order Number 13175

Date	F.O.B.	Terms	Ship-via	Buyer	Page
01/05/0	1	NET 30		WOODY	1

To:

SHERWIN WILLIAMS CO ATTN: ASST. MGR 984 SILAS DEANE HWY WETHERSFIELD, CT 06109 Ship to: W.A. PARSONS COMPANY 27 PARSONS LN DURHAM, CT 06422

Line	Part number / Description	Quantity Unit-price	Unit	Required-date Extended-price
1	AQ363 F83JXA7593-4303 GE GRAY	250 22.00	GL	99/99/)9 5,500.00

BLANKET ORDER

ANTICIPATE FIRST RELEASE ABOUT 3/5/01

THANKS,

WOODY FOREMAN

Total order:

5,500.00

W.A. Parsons Company, Inc. P.O. Box 160 Durham CT 06422

Purchase Order Number 13173

Date	F.O.B.	Terms	Ship-via	Buyer	Page
01/05/01		NET 30		WOODY	1

To:

SHERWIN WILLIAMS CO ATTN: ASST. MGR 984 SILAS DEANE HWY

WETHERSFIELD, CT 06109

Ship to: W.A. PARSONS COMPANY 27 PARSONS LN

DURHAM, CT 06422

Line	Part number / Description	Quantity Unit-price	Unit	Required-date Extended-price
1	AQ520 RAL9001 SENTROL BEIGE	25 30.00	GL	1/10/01 750.00

WATER BASED MATCHED TO RAL 9001

THANKS,

WOODY

Total order:

750.00





W.A Parsons 27 Parsons Lane Durham, CT 06422 Nov. 13,2000

Attn.: Woody Foreman

Last week we tested the new Water Based Baking enamel with Don Cahill. Our Kem Aqua 1500T product was matched to Mule White. One coat was applied by Don and baked. We achieved one coat coverage and good uniformity.

I suggest we make up 5 gallons and run on the automatic system to check it out completely.

The pricing for the Mule White will be approximately \$22.00 per gallon, which is a substantial saving over Permaclad. Some of your dark colors could be a little more in cost but still a savings and make Parsons more compliant with lower VOC's with our product.

I will call Don for a timetable for the test and will you inform John Roland of our progress.

Sincerely;

Thomas Cornell

**Chemical Coatings Group** 

Thomar Cornell









January 29, 2003

RECEIVED

JAN 3 1 2003

WATER MANAGEMENT BUREAU

Ms. Mary Jane Dapkus CT Department of Environmental Protection Bureau of Water Management Permitting, Enforcement, and Remediation 79 Elm Street Hartford, CT 06106-5127

RE: REVISED SCOPE OF WORK FOR ADDITIONAL INVESTIGATIONS AT THE W.A. PAR-SONS COMPANY, PARSONS LANE, DURHAM, CONNECTICUT (HRP #WAP-0034.P2)

Dear Ms. Dapkus:

Enclosed please find a revised Scope of Work developed by HRP Associates, Inc. on behalf of W. A. Parsons Company for their property located at 27 Parsons Lane, Durham, Connecticut. This work plan was developed for your review pursuant to a June 5, 2002 Form III filing for W. A. Parsons under 22a-134(a)(e) of the Connecticut General Statutes.

Revisions to the original scope of work (dated November 11, 2002) were discussed at a January 16, 2003 meeting at the Connecticut Department of Environmental Protection (DEP). The meeting was held as a follow-up to a December 11, 2002 letter from the DEP to W. A. Parsons, which identified certain issues with the original scope of work.

The issues identified in Item 1 of the DEP letter were addressed in the May 2002 Phase I Environmental Site Assessment (ESA) prepared by HRP on behalf of W. A. Parsons. A copy of the Phase I ESA has since been submitted to the DEP, which resolved these issues. Item 2 of the DEP letter discussed a possible shed or similar structure formerly present at the site that was identified in a 1965 aerial photograph. The shed was located in the grassy area along the fence in the north central portion of the site between the original production building and the main building. No pathways or roadways leading to this shed were identified in the aerial photo. In addition, no materials storage was identified in the vicinity of the structure in the aerial photo. Ms. Mary Jane Parsons indicated that this shed was used only to house farm animals. Based on this information, it was decided at the meeting that further evaluation of this shed is not required.

The December 11, 2002 letter from the DEP also indicated that, based on the 1965 aerial photo, the former waste water lagoon was in a different location that depicted on the site plans included with the original scope of work and that another possible drainage feature was located southwest of the main building. During the meeting at the DEP, it was noted that the test borings proposed for the former lagoon area were intended to address both the former lagoon and the possible drainage feature. The revised scope of work includes two additional exploratory test borings in this area to ensure adequate coverage.

Ms. Mary Jane Dapkus Page 2 January 29, 2003

Regarding Item 3 of the DEP letter, it was decided that interior (i.e., subfloor) testing would be conducted in the original production building that is now used only for storage. The DEP also noted during the meeting that more information should be provided regarding the finishing area of the building, located in the northeastern portion of the main building. Painted metal parts are baked, silk screened, and packaged for delivery in the finishing area. The parts are transported from the spray booths through the oven and to the silkscreen area on a conveyor belt. Silkscreening is conducted by hand. One potential release area was identified in the finishing area of the building where the silkscreen cleaning is conducted and paints are stored. Therefore, subfloor soil sampling will be added to the scope of work in this area.

Item 4 of the DEP letter concerned testing of soil/sediment within floor drains and catch basins. Sampling of one of the two floor drains was included in the original scope of work. Testing in the second floor drain and exterior catch basins has been added to the scope of work.

Item 5 of the DEP letter indicted that chlorinated solvents have been detected in certain residential water supply wells located south of the site along Maple Avenue and Middlefield Road. The scope of work was revised to include two additional ground water monitoring wells in southern portions of the site to facilitate the investigation of chlorinated solvents in ground water at the site and aide in establishing the ground water flow direction across the site.

In summary, the revisions to the scope of work identified pursuant to the January 16, 2003 meeting at the DEP included the following:

- 1. Soil sampling will be conducted beneath the concrete slab in the silk screen cleaning area of the finishing portion of the main building and beneath the concrete slab in the original production building.
- 2. An additional well will be installed south of the new lagoons. This well will be installed as a deep overburden well, with a ten-foot section of well screen installed at the top of the bedrock surface.
- 3. An additional shallow overburden well will be installed adjacent to the southwest corner of the main building.
- 4. Soil/sediment samples will be collected from each of the two floor drains in the fabrication area in the southern portion of the main building.
- Sediment samples will be collected from two catch basins located east of the main building and one catch basin located adjacent to the southwest corner of the building.

Ms. Mary Jane Dapkus Page 3 January 29, 2003

6. Two additional test borings will be installed in the area of the former lagoon.

Contaminants of concern and a general description of proposed testing for each potential release area are listed in Table 1 of the revised Scope of Work; a summary of proposed testing is included in Table 2. Proposed testing locations are shown on Figure 3 of the revised Scope of Work.

If you have any questions about the site or the revised Scope of Work, please call HRP at 860-793-6899.

Sincerely yours,

HRP ASSOCIATES, INC.

Michael S. Swaim

Senior Project Geologist

Michael R. Ainsworth, LEP Senior Project Manager

mss

cc: Mary Jane Parsons

David Losee, Esquire

Thomas Armstrong, Esquire

Christopher Klemmer

HRP Associates, Inc. 167 New Britain Avenue . Plainville. CT 06062 . (800)246-9021 . (860)793-6899 . FAX (860)793-6871



## THE W. A. PARSONS COMPANY, INC.

27 Parsons Lane • P.O. Box 160 • Durham, Connecticut 06422-0160 (860) 349-3417 FAX (860) 349-1079

November 24, 2000

Ms. Christine M. Gleason
Sanitary Engineer
Waste Management Bureau
Waste Engineering and Enforcement Division
Department of Environmental Protection
79 Elm Street
Hartford, CT 06106-5127

RECEIVED

NOV 29 2000

DEP-WASTE MANAGEMENT BUREAU WASTE ENGINEERING & ENFORCEMEN

Dear Ms. Gleason:

After reviewing the Consent Order that you faxed to me, it was clear that The W.A. Parsons Company did a poor job in communicating to you items that were completed and had trouble completing projects even though over \$100,000 was spent on capital equipment. All Items in paragraph A.3 were addressed when you wrote the consent order and are still part of daily routines at Parsons. In paragraph A.4.a.(i) the Supplemental Environment Project of reducing and/or minimizing our waste by converting from a solvent-based paint system to a water-borne paint system. To review the project:

- When the order was issued The W.A. Parsons Company spent \$75,000 on waterborne paint equipment and about \$15,000 on water-borne paint. The quality of the painting and durability of the paint were not up to the quality standards that our customers would expect.
- In 1999 and 2000 an additional \$20,000 on equipment was spent and several water-borne paint suppliers were tried. With much effort the W.A. Parsons Company was able to get a water-borne paint that would work to our customers satisfaction. We currently have one water-borne paint matched with Sherwin Williams, and four other water-borne paints being matched, that will be moved into production once approved

and inventories are depleted. The four paints that are being matched account for more than 60% of The W.A. Parsons Companies business. It is company policy that all new paints must be matched as water-borne paints. As inventories of very slow moving paints are depleted they will be replaced with water-borne paints. I estimate over the next three to six months what constitutes the majority of paints sprayed at The W.A. Parsons will be converted to the water-based paint

In paragraph A.4.a.(ii) the Supplemental Environment Project of reducing natural resource project through the implementation of a filtration system. The status of the project is the following:

• The W.A. Parsons Company tried with no success many filtration systems. There was success in the rebuilding of the washer, changing the types of nozzle used in the washer for cleaning, and the type of chemical used in the washer. All three combined had a significant reduction in water consumption. Testing the water for a specific number of parts per million is a requirement before the water is recycled. This reduces water consumption, as well as, energy consumed.

I believe I have communicated where The W.A. Parsons Company is on issues in the Consent Order and will communicate with you as water-borne paints come on-line. If you have any questions or comments please feel free to call me at (860)-349-3417.

Best regards,

John M. Nolan

President

Cc: Brien T. Day, Connecticut Development Authority

Mike O'Bryan, Webster Bank

## HRP associates, Inc.

Creating the Right Solutions Together

July 18, 2005

RECEIVED

Mr. Gary Tromblay, Jr. CT Department of Environmental Protection **Bureau of Waste Management** 79 Elm Street Hartford, CT 06106-5127

JUL 2 0 2005

DEP-WASTE MANAGEMENT BUREAU WASTE ENGINEERING & ENPORCEMENT

BUREAU WASTE MANAGEMENT FORMER W. A. PARSONS COMPANY, 27 PARSONS LANE, DURHAM, CT RE:

(HRP # WAP0036.P2)

ADDRESS 27 Roses Land

Dear Mr. Tromblay:

TOWN Disham

HRP Associates, Inc. (HRP) has been retained by Mary Jane Parsons to provide environmental services related to the Form III submitted in September 2004 for 27 Parsons Lane in Durham, CT. In your letter to Ms. Parsons dated June 8, 2005, you requested a schedule for further investigations and remediation and other submittals related to that site. That letter also required submission of a report on water wells in the vicinity of the subject property within 30 days of receipt of that letter. As you know from our recent telephone conversation, the June 8, 2005 letter was sent to the wrong address, and Ms. Parsons did not actually receive it until around July 7 or 8, 2005.

HRP will be preparing the report on drinking water supply wells on behalf of Ms. Parsons, and anticipate submitting it by August 8, 2005. I have attached a map depicting the proposed study area for that survey based on our conversation and HRP's review of available information, including the U.S.G.S. report on the previous work in Durham center (Water-Resources Investigation Report 94-4237, 1995). This would include the downgradient area to the west and southwest to Middlefield Road approximately to the intersection with Durham Road and west of Main Street. It would extend to the south to Middlefield Road, which is roughly the northern extent of the U.S. G. S. study. The study would include any new construction in that area, including any new roads not depicted on previous maps.

The schedule for any further investigations or remediation at the site will depend on completion of the DEP's review of HRP's November 2003 report on investigations of both W. A. Parsons Company's main manufacturing facility, located at 17 Parsons Lane, and the front portion of that property (a.k.a. 27 Parsons Lane) that was subsequently subdivided. The need for further evaluations or remediation for 27 Parsons Lane will be assessed following receipt of DEP's comments on the work performed during the last phase of investigation of that parcel. HRP's expectation is that there will potentially be a meeting with you to discuss the status of both properties

#### CONNECTICUT

167 New Britain Avenue Plainville, CT 06062 800-246-9021 860-793-6899 FAX 860-793-6871

#### **NEW YORK**

100 Saratoga Village Blvd. Suite 27 Malta, NY 12020 888-823-6427 518-899-3011 FAX 518-899-8129

#### PENNSYLVANIA

4811 Jonestown Road Suite 235 Harrisburg, PA 17109 866-232-9824 717-920-1350 FAX 717-920-1353

#### SOUTH CAROLINA

7001 Pelham Road Suite J Greenville, SC 29615 800-752-3922 864-289-0311 FAX 864-281-9846

#### www.hrpassociates.com

- Due Diligence
- Site Investigations
- Brownfields Redevelopment
- Remedial/Corrective Action
- Civil Engineering
- Land Surveying
- Site Plannina
- Environmental Permitting
- Hazardous Waste Management
- Air Quality & Pollution Control
- Water & Wastewater Management
- Health & Safety
- Environmental Management Systems

Mr. Gary Tromblay, Jr. Page 2 July 18, 2005

following your review. The need for additional work on that parcel will be addressed following that meeting, and a schedule for any further work will be submitted within 45 days following that meeting.

If you have any questions, please do not hesitate to contact us. Thank you.

Sincerely yours,

HRP ASSOCIATES, INC.

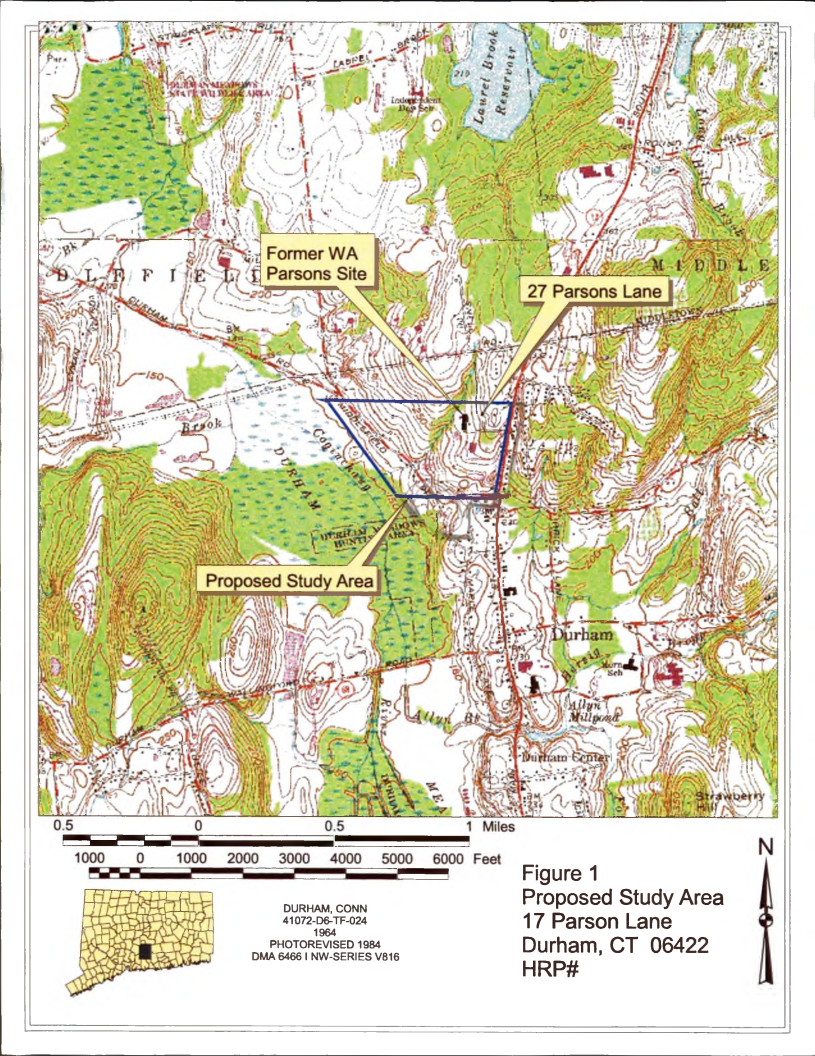
Michael R. Ainsworth, CPG, LEP

Senior Project Manager

mra Attachment (figure)

cc: Mary Jane Parsons

Susan Burtis Yancey Brame



TR5 18/28/02

TO:

William Hegener, Director

Oil & Chemical Spills Division

FROM:

Michael J. Harder, Director

Permitting, Enforcement & Remediation Division (PERD)

DATE:

August 26, 2002

**SUBJECT:** 

Funding request for GAC filter installations at:

(1) Nilson residence 75 Middlefield Road Durham, CT

(2) Plodzik residence 48 Middlefield Road Durham, CT

With respect to the water supply at the Nilson residence, the chemical compound trichloroethene (TCE) has been identified in groundwater withdrawn from the onsite drinking water supply well at a concentration of 4.8 parts per billion (ppb). The Connecticut Department of Public Health (CT DPH) Drinking Water Action Level for TCE is 5 ppb. Traces of tetrachloroethene (PCE) and 1,1,1-trichloroethane were also detected in the groundwater supply at this location. However, the compounds PCE and 1,1,1-trichloroethane were detected at levels below their respective action levels of 5 ppb and 200 ppb.

With respect to the water supply at the Plodzik residence, the chemical compound 1,1-dichloroethene has been identified in groundwater withdrawn from the onsite drinking water supply well at a level of 6.1 ppb. The CT DPH Drinking Water Action Level for 1,1-dichloroethene is 7.0 ppb. Furthermore, trichloroethene (TCE) has been identified in the groundwater supply serving the above captioned property at a concentration of 0.5 ppb, vs. a State Drinking Water Action Level of 5 ppb, and 1,1,1-trichloroethane was detected at a level of 30 ppb vs. a CT DPH Action Level of 200 ppb.

The above-referenced properties are located in the immediate vicinity in which historic exceedences of the CT DPH Drinking Water Action Levels for the compounds detected have occurred and are reasonably expected to occur in the future. Several residences in the vicinity already have filters installed. Furthermore, seasonal fluctuations in groundwater levels are likely to result in higher or lower levels of compounds of concern detected in the wells. Consequently, we recommend installation of GAC filters at these locations. Add house the seasonal fluctuations in groundwater levels are likely to result in higher or lower levels of compounds of concern detected in the wells.

The South Central District of the PERD is currently investigating multiple potential sources of groundwater pollution in the vicinity. Furthermore, we have taken steps to ensure that affected residents have a safe supply of drinking water, i.e. bottled water.

Copies of the aforementioned groundwater sample laboratory analysis reports are attached. For

your convenience, a list of Connecticut Department of Public Health Drinking Water Action Levels is also attached.

In view of the foregoing information, I am requesting authorization to install GAC filter systems at these properties. A State approved contractor will complete the filter installations. The filter systems will be maintained and monitored until such time a responsible party is identified. I will keep you apprised of our investigation.

Thank you for your assistance. If you have any questions please contact Mary Jane Dapkus at x2194.

MJH:mjd

cc: Joseph Zakrzewski, CTDEP Cost Recovery Program

#### PERMITTING, ENFORCEMENT & REMEDIATION DIVISION SITE INVESTIGATION SUMMARY SHEET

	PERMITTING,		MENT & REI			ON Ple	ased	assign;
Staff: Beskind (	per Dape Date	7/2/0	) 2 Pr	rogram:		State ID	Number: 6	588
SITE INFORMATION Attach	a 8-1/2 x 11 map showi	ng the site lo	cation.					
Site Name: Vicinity	OfTUPPERW	Taple F	Ave+ R	+.147	- /	EPA ID:	0131	
Address:						WPC #:		
Town: Durham	CT					Latitude:		N
A.K.A.:	1					Longitude:		W
GENERAL ENVIRONMENTA	L SETTING Check ap	propriate bo	xes					
Ground Water Class:	A			Surf	face Water	Class: A		
Impacts to Public wells:	☐ Actual data	□ Poter	ntial Impact	0 1	lo impact		Not dete	rmined
Impacts to Private wells:	Actual data	□ Poter	ntial Impact	_ N	lo impact		□ Not dete	rmined
Impacts to Surface Water:	☐ Actual data	□ Poter	ntial Impact	0 1	lo impact		Not dete	rmined
Name of Water Body:				Proz	kimity to S	urface Water:		
Potential for Direct Contact:	□ Yes	□ No		Oth	er exposure	: pathways:		
Is sampling data available?	X Yes	□ No						
CONTAMINATION Choose no mon Chlorinated VOC's Non-chlorinated VOC's Semi VOC's	☐ Pesticide/Herbicide ☐ Hydrocarbon/fuel oil ☐ PCB's	0	Cyanide Metals Asbestos		□ Radioacti □ Acid/Bas □ Mangane	e	□ Leach □ Sodiur □ Nitrate	
DISPOSAL METHODS Choose no  Lagoon Septic Pit (liquid) Dry W	System   Lar	of waste dispondfill/Waste pirial (solids)		ting UST or body		illage/Dumpin rums	g 🗆 Ag activi	ricultural ties
	e et leas	tear	Ly 198	0's to	iere	has b	een 121	otable
water samplin		nity.	Poten	. 1	ruin		urce	5
Previous Remedial Actions:	N/A	1	Pollu	, ,	exis		ource	not
		1	aple	+06	e i	Jent	ified	
DEP Orders (Number, date issu	ed, and status):	'A		thu	ا+ ا	me.		/
Has there been any public inter	est in this site?	□ Yes			□ No			
FEDERAL STATUS Check app	propriate boxes							
On CERCLIS:	□ No Date:		On NPL:	□ Yes	□ No	Date:		
Removal Action:	□ No Date:		Deferred:	□ Yes	□ No	Date:		
Federal Facility:	□ No		to:	□ RCRA	□ NRC	Other:		
RCRA Notifier Status:			RCRA Pen	nit Status:				
SITE DISCOVERY AND EVA	LUATION Choose ap	propriate co	de(s) from list	on back of i	form.			
Referrred from:	Date:		Staff:				Date:	
Previously reported: □ Yes	□ No Date:		On Invento	гу:	O Yo	s 🗆 No	Date:	
Complete date:			Referred to	:			Date:	
Based on available information	, it is recommended tha	t no further a	ction be taker	at this time	: DY	s 🗆 No	Date:	
Based on available information	, it is recommended tha	t this site be	added to the I	nventory:	O Ye	s 🗆 No	Date:	111
Staff signature:							Date:	
Supervisor approval:							Date:	
Note: The addition of a site to the st	ate inventory of hazardou	s waste dispos	al sites is subje	ct to the appi	roval of the	Division Direct	lor.	

= ==

EPA PA □	EPA SI	EP.	A SIP 🗆		Pha	se I 🗆	3	Phas	e II 🛚		Phase I/I	I 🗆	Other:
Staff:		-			Dra	ft date	<b>:</b> :						
Review staff:					Rev	iew c	iate:						
Final date:					NFI	RAP (	Y/N):						
REMEDIATION S	STATUS												
Transfer Form:	OI OII	0 III 0	IV Da	te:		Volu	intary Act	ion:	□ 133	x	□ 133y	Da	ate:
ECAF:	□ Yes	□ No	Da	ite:		On S	SPL:		□ Yes	3	□ No	Da	ate:
REMEDIAL ACT	ION											-	
Staff:	2011			Progran	n:						Date:		
SRD Order:	<del></del>	□ Yes	□ No	Number	r:						Date:		
Remedial investig	gation (RI):	□ Yes	□ No	Submitt	ted:	-			Voluntary	y:	□ Yes	□ No	
RI approved by I	EP:	□ Yes	□ No	Date:		_			Letter se	nt:	□ Yes	□ No	Date:
Remedial Action	Plan (RAP):	□ Yes	□ No	Submit	ted:		_		Voluntary	y:	□ Yes	□ No	
RAP approved by	DEP:	□ Yes	□ No	Date:					Letter se	nt:	□ Yes	□ No	Date:
Remedial design	(RD):	□ Yes	□ No	Submit	ted:				Voluntary	y:	□ Yes	□ No	
RD approved by	DEP:	□ Yes	□ No	Date:					Letter se	nt:	□ Yes	□ No	Date:
Remedial action	report (RAR):	□ Yes	□ No	Submit	ted:				Voluntary	y:	□ Yes	□ No	Туре:
RAR approved by	y DEP:	□ Yes	□ No	Date:					Letter se	nt:	□ Yes	□ No	Date:
Ground water mo	nitoring	□ Yes	□ No	Started:							Complet	ed:	
Operation & Mai	ntenance	□ Yes	□ No	Started:	:						To be co	mpleted	•
Final approval by	DEP:	□ Yes	□ No	Date:					Letter se	nt:	□ Yes	□ No	Date:
Environmental I	and Use Restr	iction Reco	rded	□ Yes	O N	No	Date:						
Covenant not to	sure granted:			□ Yes	10	No	Date:						
Party granted Co	venant not to s	ue:											
AUDIT													
Staff:			A:	ssigned:						Cor	mplete:		
Approval by DE	P:	□ No	Da	ate:			Lett	er se	nt:	o	es .	□ No	Date:
Appeal:	□ Yes	□ No	Da	ate:			Hea	ring:		0 }	cs es	□ No	Date:
MOU signed:	□ Yes	□ No	Da	ate:									
					Orio	in & C	Outcome						
01-Air Managemer 02-CERCLIS 03-Complaint 04-DOPH	08-1 09-1	Local Gove PCB's Pesticides RCRA	ernment	15 - 16 -	PERD Tanks	SDA rty Tr	ansfer	1 1	71-PERD 72 - State 73-Water 74 - IWR	Ren PSI	nediation		182 -DED 19-Add to Inventory 20-NFA at this time

162 - Potable Water

163-Voluntary submittal

174 - IWRD 18 - Other St. Agency 181-DOT

Rev. 4 5/97

06-Superfund Hotline

05-EPA

10-RCRA 11-Solid Waste

12-O&CSD

## WELL COMPLETION REPORT

## DEPARTMENT OF CONSUMER PROTECTION WELL DRILLING BOARD

TION	Do NOT fill in
	STATE WELL NO

		DEP	WELL D	RILLING BOARD CAPITOL AVE.	TION	STATE WELL NO
Or	nold	Patteita	ADDR	1 Bay 2122	men	ides
21:	14 R	mable	Que	Quela	(	(Lot Number)
_ PU	BLIC	BUSINESS ESTABLISHMENT INDUSTRIAL		FARM AIR CONDITIONING	OTHER (Specify)	
☐ RO	TARY	COMPRESSED AIR PERCUSSION	L	PERCUSSION	OTHER (Specify)	
		,	GHT PER FOOT	THREADED welded	DRIVE SHOE	NO Pres NO
1 au	ILED	PUMPED	COMPRESSED AIR	HOURS 8		YIELD IG PM I
MEASURE	10	)	DURING YIEL	D TEST (feet) 80	Depth of Complete in feet below Land	
SLOT SIZE		DIAMETER (inches)	IF GRAVEL PACKED:	Diameter of well including gravel pack (inches):	CRAVEL SIZE (inch	es) FROM (feet) TO (feet
SURFACE		FORMATION DESCRIPTION	ON .			rith distances, to at least
8	Di	et N. h		May	bu are.	man a man = E i i i i
00	The	1000			,	
						1
	<del></del>					
rield was tes	ted at different	depths during drilling, list	below			. \
FEET		_			- 20 10	1 LOUTING
	SURFACE  SURFACE  SIGN SIZE  SURFACE  ST  SURFACE  SURFACE  ST  SURFACE  SU	CONTROLO  2/2 4 R  DOWESTIC  PUBLIC SUPPLY  ROTARY  LENGTH (Feet)  BAILED  MEASURE FROM LAND SI  MAI  SLOT SIZE  SURFACE  SET  8  NO  Red  Geld was bested at different	NAME   Correct   Business   Establishment   Bu	NAME    NAME   BOTTON   BOTTON   BUSINESS	WELL DRILLING BOARD 165 CAPTION AVE. HARTFORD, CONNECTICUT 06106    NAME	HARTFORD, CONNECTICUT 06106    NAME   CONNECTICUT 06106   CONNECTI



## LABORATORIES,

Newtands Sanitary Lab Division

Tobey Road • Bloomfield, CT • 06002

#### **ENVIRONMENTAL AND METALLURGICAL ANALYSIS** Established 1898



September 28, 1995

rnold Battista 12 R Maple Ave. urham, CT 06422

RICHARD LOMBARDI, P.E. HICHARD J. LOMBARDI Vice President\_\_\_\_

ear Mr. Battista:

The attached report covers the analysis of the sample submitted to this laboratory on September 25, 195. Newlands Sanitary Laboratory Request Number B-15033.

Very truly yours,

THE NEWLANDS SANITARY LABORATORY

harlesk. Morrow.

Charles R. Morrow Laboratory Director

M/pb

Analyzed By: Henry Souther Labs Inc. 24 Tobey Road

quest Number B-15033

ite Received: 9/25/95

ite Collected: 9/25/95

212 R Maple Ave., Durham, CT. Sample take from pump

	7.1
talinity (as CaCO3)	128 mg/L
lor	4
lor	1
rbidity (NTU)	1.8
diment	Very slight
e CO2 (Calculated)	20 mg/L
liform (Colilert ,@35°C/100ml)	Absent
Coli (Colilert)	Absent
monla Nitrogen (as N)	Less than 0.01 mg/L
rite Nitrogen (as N)	Less than 0.001 mg/L
rate Nitrogen (as N)	1.26 mg/L
orlde (CI)	25 mg/L
dness Total (as CaCO3)	216 mg/L
nductivity (@25°C)	370 umhos/cm
1 (Fe)	0.05 mg/L
nganese (Mn)	Less than 0.01 mg/L

### neral Conclusion:

### (All chemical data given in parts per million.)

; water contains a large amount of mineral matter and would be classed as hard. (Waters In this t having a total hardness of greater than 80 parts per million are classed as hard.) The figures for the gen constituents are satisfactory. The Iron and manganese results are within normal limits. chloride level is normal for this area.

physical characteristics - color, odor and turbidity are satisfactorily low. The water is basic in tion.

orm organisms were absent In 100 ml. of the sample tested.

chemical-sanitary and bacteriological analysis show the absence of sanitary contamination this supply can be classed as safe for drinking purposes from this standpoint under existing conditions. January 17, 1996

Kelly Battista 212 Maple Ave. Durham, CT 06422

Attn: Kelly Battista

Please find attached laboratory report(s) for the samples submitted on January 15, 1996

All pertinent information for this analysis is located on the report. Should it be necessary to contact us regarding billing and or the test results, please have the following information readily available:

LAB No. : 196190 PO/JOB No. : N/A INVOICE No. : 56675 ORDER No. : 36773 CUSTOMER No.: 1126

Please feel free to contact us if you have any questions.

Very truly yours,

Stephen J. Franco Laboratory Director

PH-0547

## Page 2

Client : Kelly Battista Lab No. : 196190 PO No. : N/A

Rep. Date : 1-16-96

Date Analyzed : 1-15-96 Analyst : RS

EPA METHOD 502.2 GC/MS Date Samples Rec'd: 1-15-96

Matrix Type Field Id.

212R Maple Ave. MDL Durham Ct.

	MDL	Durham	Ct.		
Dichlorodifluoromethane	0.5	BDL			
Chloromethane	0.5	BDL	_		
Vinyl chloride	0.5	BDL_	_		
Chloroethane	0.5	BDL_			
Bromomethane	0.5	BDL	_		
Trichlorofluoromethane	0.5	BDL	_		
1,1-Dichloroethylene	0.5	BDL-	_		
Methylene chloride	0.5	BDL	-	<del></del>	
trans-1,2-Dichloroethylene	0.5	BDL-	-		
1,1-Dichloroethane	0.5	BDL	-1		
2,2-Dichloropropane	0.5	-BDL			
cis-1,2-Dichloroethylene	0.5	BDL	_		
Chloroform	0.5	BDL	_		
Bromochloromethane	0.5	BDL-	-		
1,1,1-Trichloroethane	0.5	BDL			
1,1-Dichloropropylene	0.5	BDL	-1		
Carbon tetrachloride	0.5	BDL	-		
Benzene	0.5	BDL-	_		
1,2-Dichloroethane	0.5	BDL-	_		
Trichloroethylene	0.5	BDL			
1,2-Dichloropropane	0.5	BDL-	-		
Bromodichloromethane	0.5	BDL_	-		
Dibromomethane	0.5	BDL-	_		
cis-1,3-Dichloropropylene	0.5	BDL	_		
Toluene	0.5	BDL-	-		
t-1,3-Dichloropropylene	0.5	BDL-	-		
1,1,2-Trichloroethane	0.5	BDL	_		
Tetrachloroethylene	0.5	BDL-	-	<del></del>	
1,3-Dichloropropane	0.5	BDL-			
Dibromochloromethane	0.5	BDL-	_		
Chlorobenzene	0.5	BDL-			
Ethylbenzene	0.5	BDL-			
1,1,1,2-Tetrachloroethane	0.5	BDL-	_	<del></del>	
p/m-Xylene	0.5	BDL-			
	12.2	1			I ————————————————————————————————————

### Page 3

Client : Kelly Battista

Lab No. : 196190

PO No. : N/A Rep. Date : 1-16-96 Date Analyzed: 1-15-96

Analyst : RS

\_\_\_\_\_

EPA METHOD 502.2 GC/MS Date Samples Rec'd: 1-15-96

Matrix Type Field Id.

212R Maple Ave.

MDL Durham Ct.

		7 -	ı	
0.5	BDL			
0.5				
0.5				
0.5				
0.5	BDL			
	000000000000000000000000000000000000000	0.5 BDL	0.5 BDL	0.5 BDL

MDL= Minimum Detectable Level/BDL= Below Detection Level/UNITS= PPB

Matrix Type: W= Water/Aqueous S= Soll/Solid O=Oil/Hydrocarbons

CONNECTICUT TESTING LABORATORIES, INC. 165 Gracey Avenue / Meriden, CT 06451-2268 (203)-634-3731 Connecticut Certification No. PH-0547

# STATE OF CONNECTICUT DEPARTMENT OF CONSUMER PROTECTION REAL ESTATE & PROFESSIONAL TRADES DIVISION WELL DRILLLING COMPLETION REPORT 165 Capitol Avenue, Hartford, Connecticut 06106

STATE WELL NO.

OTHER NO.

OWNER	JOHN SZEWC	ZYK		ADDRESS MAPLE AVENU	E D	URHAM		
LOCATION OF WELL	MAPLE AVENU	) (Town) JE DURH	AM 166	Maple Pre	)	•		
PROPOSED USE OF WELL	DOMESTIC  PUBLIC SUPPLY	<b>∐</b>	USINESS STABLISHMENT NDUSTRIAL	FARI	M		TEST WELL OTHER (Specify)	
DRILLING EQUIPMENT	ROTARY		OMPRESSED IR PERCUSSION	CAB PER	LE CUSSION		OTHER (Specify)	
CASING DETAILS	LENGTH (feet)	DIAMETER (inches)	MEIGHT PERFOOT	HTHREADED [	WELDED	DRIVE S	□ NO YES	NG GROUTED?
YIELD TEST	BAILED		COMPRESSED AIR		4		ELD(GPM)	
WATER LEVEL	MEASURE FROM LAND S	URFACE - STATIC (Specify fi 27		S YIELD TEST (feet) 315		Depth of Corr		
SCREEN	MAKE			100			LENGTH OPEN TO A	QUIFER (feet)
DETAILS	SLOT SIZE	DIAMETER (inches)	IF GRAVEL PACKED	Diameter of well including gravel pack (inches)	GRAVEL S	ZE (inches)	FROM (feet)	TO (feet)
	AND TO SURFACE TO FEET	FORMATION DES	SCRIPTION	Sketch exact location of permanent landmarks	of well with distance	ces to at least tw	ю	
0	10	GRAVI	EL		86			1
10	320	BEDRO	CK	1		1	14:00	1
						1/		
			147.0		-	Tow	12	
			300		/	100		The !
		- F 14/1/16		1			100	
	1	399	A MILTER					4
		200160				All and		1
	leid was tested at different d	nothe during delling liet halo		1		7		
	EET EET	GALLONS PER	- A-140	A) A H	fouse			
	290	2			rgian S	1		1 2 3
A					(0) - 1) <u>-</u>	122	1	XW
St. 24					MALE	100		20
		4-14	12		Ma	gle	Are	14.5
7/21/0		еміт но г 5 <b>091</b>	REGISTRATION NO 4	7/22/0	TO SHARE A SHARE TO SHARE TO		WELL DRILLER (Signature	2



## STATE OF CONNECTICUT DEPARTMENT OF CONSUMER PROTECTION REAL ESTATE & PROFESSIONAL TRADES DIVISION WELL DRILLING COMPLETION REPORT

Do NOT fill in STATE WELL NO.

165 Capitol Avenue, Hartford, Connecticut 06106

OWNER	NAME			ADDRESS		
100477011	Rick Bi	hlmeyer Street)	<del>- ,-</del> :	230 Maple Aver	nue	Durham
LOCATION OF WELL			(Town)			
		Maple Avenu				
PROPOSED	X DOME		SINESS ABLISHMENT		TEST WELL	
USE OF WELL						
	PUBLI SUPPI		USTRIAL	AIR CONDITIONING	OTHER (Specify)	
DRILLING	ROTAL	RY COI	APRESSED	CABLE	OTHER	
EQUIPMENT		AIR	PERCUSSION L	PERCUSSION	(Specify)	
CASING	LENGTH (feet)	DIAMETER (inches)	WEIGHT PER FOOT		DRIVE	SHOE WAS CASING GROUTED?
DETAILS	40'6"	6	17	THREADED WELDE	CH YES	NO DE VES NO
YIELD TEST	BAILED	PUMPED	COMPRESSED AIR	HOURS		YIELD (GPM)
		لل للا	J	4		20
WATER	MEASURE FROM LA	ND SURFACE - STATIC (S	pecify feet) DURING	G YIELD TEST (feet)	Depth of C	ompleted Well in feet
LEVEL		51		190	1	190
CODEEN	MAKE					LENGTH OPEN TO AQUIFER (feet)
SCREEN						
DETAILS	SLOT SIZE	DIAMETER (inches	IF GRAVEL PACKED:	Diameter of well GRAV including gravel pack (inches)	EL SIZE (inches)	FROM (feet) TO (feet)
DEPTH FROM LAN	ID TO SURFACE	FORMATION DE	SCRIPTION	Sketch exact location of	well with distance	s, to at least two
FEET TO	FEET			permanent landmarks		
0	5	Dirt				
			- 1			
5_	190	Redrock				
		]	- 1			
						N
	-					
						16'
	-					
			I			1-1-
·						
			I			
If yield wa	s tested at different	depths during drilling, list	below			
FEE	T	GALLONS PE	RMINUTE			
			ŀ			
			ŀ			
DATE WELL COMPLI	ETED I DEC	MIT NO. R	EGISTRATION NO.	DATE OF REPORT	L	WELL DRILLER (Signature)
		1			Kow	A
10/1/04	2262		W1-7	10/4/04	1	STMA DRILLT





Environmental Laboratories, Inc.
597 East Middle Turmpike, P.O.Box 870, Manchester, CT 00048
Tel. (560) 645-1103 Fax (860) 645-4923

## **Analysis Report**

July 18, 2001

FOR:

Ms. Laurie Glemza 77 Goose HIII Road Chester, CT 06412

Sample Information
Matrix WATER

Location Code: SPECIAL2
Project Code: RUSH#

P.O.#:

Custody Information

Collected by:

Received by: SW

Analyzed by: see "By" below

Date

Time

07/18/01 07/18/01

8:40 12:20

**Laboratory Data** 

	Client ID: 206 MAPLE A	VE DURH	AM		Phoenix	10.	AD48489
Parameter	Result	RL	Units	Date	Time	By 1	Reference
E. Coli	Absent	0	/100mls	07/18/01	17:05	CP	51431218B
Total Colifornia	Absort		/100mls	07/18/01	17:05	CP	9223B
Hardness (CsOO8)	174	0.10	mgL	07/17/91		B9	623 <b>4</b> 0B
Chloride	83	0.0	mg/L	07/14/01		erg	800.6
Nitrita as Nitrogen	<b>EDL</b>	0,01	mg/L	07/14/01	0;04	ESG	0,008
Nitrate, at Nitrogen	0.18	0.10	mg/L	07/14/01	0:04	esc	800.0
Sulfate	88	8.0	myl	07/14/01		RSG	<b>300.p</b>
Celcium	65.0	0.10	mgL	07/17/01		TH	6010/P300.7
Iron	0.016	0.003	mg/L	07/17/01		TH	6010/E200.7
Magneshim	9.92	0.01	ing/L	07/17/01		TH	6010/E300.7
Mangamene	0.016	0.002	mg/L	07/17/01		TH	6010/1200.7
Oblorine Residual	0.35	0.05	mgL	07/18/01	<b>91:00</b>	KT	4500CI-G
Color, True	BOL	1	P.C.U.	07/13/01	18;45	Jul .	KPA 110.2
Odor	HOL.	1	T.O.N.	07/18/01	1,0:45	let	E207/140.1
Hq	7,66	0.10	pH Units	07/18/01	19:45	KT	<b>E150.</b> 1
Turbidity	0.30	0.05	NTU	07/18/01	18:45	ks	BRIGA/EISPLI
Volatiles							,
1,1,1,2-Tetrachlorosthen	, RD	0.6	ng/L	07/14/01		RM	<b>134.5</b>
1,1,1-Trichloroethene	MD	3.0	wet.	07/14/01		AM	<b>834.5</b>

Dhasa	TTO	A D 40 400
Phoenix	dall's	AD48489

CHell II	J. 100 MAPLE AV	P DOREN	TES		Lanant vn.	Theseta
Parameter	Result	RL	Units	Date	Time by	Reference
1.1.22-Tetrachloroothane	ND	0.5	ag/L	07/14/01	HM	524.3
1,1,2-Trichlorosthene	MD	0.5	ugL	07/14/01	RM	1943
1,1-Dichloroethans	ND	0.5	ucal	07/14/01	RM	524.2
1,1-Dichlorostbane	ND	0.5	ugL	07/14/01	RM	624.3
1,1-Dichloropropens	ND	0.5	ng/L	07/14/01	RM	5263
1,2,3-Trichlombenzene	ND	0.5	ug/L	07/14/01	RM	<b>F24'2</b>
1,2,6-Trichloropropuns	ND	0.5	ugL	07/14/01	HM	524,3
1.2.4-Trichlorphensene	ND	0.5	ngl	07/24/01	RM	594.3
1,24-Trimethylbenzene	ND	0.5	w/L	07/14/01	RM	554.3
1,2-Dilgomo-3-chioropropens	ND	0,5	UEL	07/14/01	HM	694.3
1,2-Dibromosthane	ND	0,5	THE	07/14/01	RM	524.3
1,2-Dichlorphensene	ND	0.5	THE	07/14/01	HM	534.9
1.2-Dichlorosthans	ND	0.5	ug/L	07/14/01	BM	594.3
1,2-Dichieropropana	ND	9.5	ugL	07/14/01	HM	524.2
1,3,5-Trimethylhensene	ND	0.6	DEL	07/14/01	BM	524.2
1,3-Dichlorobenzeno	ND	0,5	TOPL	07/14/01	RM	534.2
1,3-Dishloropropens	ND	0.5	ngt.	07/34/01	HM	524.3
1.4-Dichlorobensens	ND	9.5	ugL	<i>97/14/</i> 01,	MK	534.3
2,2-Dichloropropune	ND	0.6	ug/L	07/14/01	RM	524.9
2-Butanene	ND	0.5	ug/L	07/14/01	RM	<b>E34.2</b>
2-Chlorytobiene	ND	ΔO	vg/L	07/34/01	RM	584.9
4-Chloretolpene	ND	0,8	ugli.	07/14/01	RM	534.9
4-Isopropyliphuona	ND	0.5	rgl	07/14/01	EM	684.2
Benzene	ND	0.5	mg/L	07/14/01	RM(	524.3
Bromobengene	ND	0.5	ugL	07/14/01	RM	634.3
Bromochloromethane	MD	0,5	ugL	07/14/01	RM	E24.8
Bramodichiuramethanc	2.6	O.E	ngfl.	07/14/01	RM	5243
Bramoform	8.1	0.5	ng/L	07/14/01	RM	634-3
Bromotnethans	ND	0.5	ngL	07/14/61	RM	\$24.9
Carbon Tetrachloride	ND	0.5	ugL	07/14/01	RM	594.3
Chicrobensena	ND	0.5	w/L	07/14/01	RM	194.3
Oblorocthema	ND	0.8	ugL	07/14/01	EM	<b>594,3</b>
Chloroform	1.8	9.5	ng L	07/14/01	HM	624.2
Chloromethane	ND	0.5	ng/L	07/14/01	EM	
de 1,2 Dichlerosthene	ND	0,5	DOL	97/14/01	HM	824.2
cis-1,3-Dichloropropens	ND	0.5	ugL	07/14/01	RM	434.3
Dibromachloromethene	5.1	0.5	ngL	07/14/01	RM	824.2
Dilerettemetisme	MD	0.5	ugL	07/14/01	RM	AB4.S

.

Cileat ID: 3	CHEST ID: 296 MAPLE AVE DURHAM	DURHA	¥			Phoenix LD.		AD45489
Parameter	Result	RI	Unite		Date	Time by	by	Reference
Dichiorodiff	EZ.	9,5	DEAL.	٥	07/14/01		EM	624.9
Ellysbanseos	NO OX	979	THE	•	07/14/01		EM	279
Hermanotobutediene	ND CX	90	TOTAL TOTAL	•	07/14/01		퓺	2783
Leopropylhensene	NO OX	90	7	•	10/17/01		ğ	524.9
Methyl Tert Butyl Ether	<del>Q</del>	1.0	TOTAL TOTAL	•	107/1/01		H	464.3
Methylene Chloride	92	D.5	Togeth.	9	10/1/10		B	824.0
n-Butylbensene	2	0.6	70	9	07/1401		BM	62.43
Nephthalene	2	0.0	DOT.	<b>a</b>	10/31/20		ğ	824.8
o-Kylene	2	3	Tidle	•	10/1/1/00		RW	824.5
p- and m- Xyleus	2	90	Total	•	10/7/2/201		H	624.3
Propylbensene	ð	ង	The state of	0	101/1/20		M	6943
see-Butylbensans	8	9	DOC.	đ	07/14/01		N/H	684.2
Shread	2	3	Total	0	07/1601		H	5252
tert-ButyDensene	ð	0.5	age.	9	1071/10		M	C729
Tetrschlorosthylene	NO.	9.6	Total and a	•	1097/10		PM	2743
Тойные	SZ.	9.0	TOTAL	•	10/9/1/10		MOL	284.9
Total Tribulomethense (TTHEE)	R	9.5	DOL	•	19/7/1/0		BW	634.3
trans-1,2-Dichloryethene	DA COM	9.5	4	•	104/1/00		ğ	504.2
trans-1,5-Dichloropropose		0.5	DOM:	•	10/1/1/10		ğ	024.3
Telebloroethylens	M	<b>9</b> ′0	Treat.	9	1077/20		H	624.2
Trichlorofigorometisme	QX QX	7	Ton	•	07/3401		ž	634.2
Vinyl Chloride	Ą	0.5	TOTAL STREET	-	07/14/01		E S	624.3
94-Bromofficerelanzan (Surrogeta)	2			v.	10/1/1/20		EM	6943

Comments:

ND=Not datected BDL = Below Detection Limit RL-Reporting Limit

This sample represents a potable (admittable) want supply the the pronunts taked.

If there are any quantions regarding this data, pleass call Phoenix Client Services at extension 200.

Phylis Shiper, Laboratory Director

From: Mary Jane Dapkus To: Neumann, Kenneth

**Date:** 9/23/04 1:09PM

Subject: Question re: confined space

Hi Ken: A while ago we had asked for a determination as to whether the pit in which a potable water filter system is located at 301 Maple Avenue in Durham (that we are required to sample) was a Permit Required Confined Space. However, I don't recall receiving a response from you. I would like your input asap as we have had a 2nd report from staff of mild electrical shock while sampling and I am trying to find out what needs to be done to fix the problem. BTW--I just tried to look at the Department's Confined Space Policy on the Intranet and it is illegible.

Thanks--Mary Jane

CC: RisCassi, Thomas; Senyk, Michael; Wing, Scott

Corp. Site Phasea + Wi Corp. Site Phasea + Wi - Drillers' log for Parsons, 2 veldg is new. 3= 20' sandy Soil + hardpan	1956, Sayo SNET
3= 20-40' broken + loose 14 40-182' hard red rock	
Q ~ 30 gpm, "perhaps	> 50 at bottom"
00	
middlefield Rd. (Rt. 1917) allan W. Patterson	& William Smith Houston Drive
3/2/82 Robert K. Francis	
4/14/82 Salvissicchio	
1/14/82 mot mattera muria Sikora - Lot 9, Reskin Ridge 1/17/83 mus. a. Hooker Goodwin	2_
	ar anna an daran an daran an a
	(Visite of the Control of the Contro
maple ave.	E STAN STAN STAN STAN STAN STAN STAN STAN
Richard Bihlmayer 3/17/81 Ronald Scaline	
8/27/82 frank Kot z + Theodore Keller, Pa	icel 3
marina Pl	
al adam	

Regul Registro and . We take a make the contract of the contract with the

scatt told me 10/20104 - his experience Drown 27/Maple goung Bihlmeyer 230 Mars Reynolds 224 maple Patterson 244 11 AVA Eliz, Smith - 265 Maple. didn't want to be Inversay next to his + behind his house. New well & ment in. No eguip-Mr Reynolds owns chain Supplies to puppies grows
supplies, or wells, ore
Bapon for house another
well 30 gom for liring ation
Has-- strong smell. the Site was overlain by concrete slabs necessitating gain access to subsurface soils and a second were advanced at the Site with an indexed photolog screening observations and analysis results.

res regiones (Vaults,

Responsible Charge:

pling

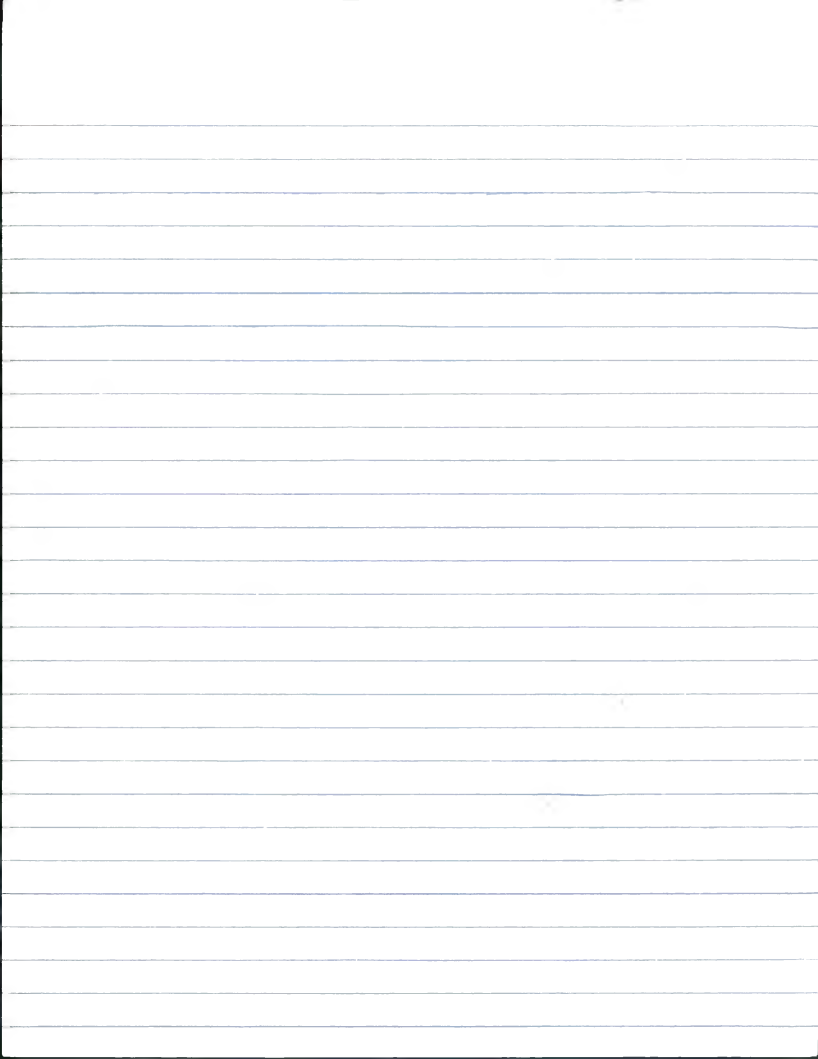
gation including;

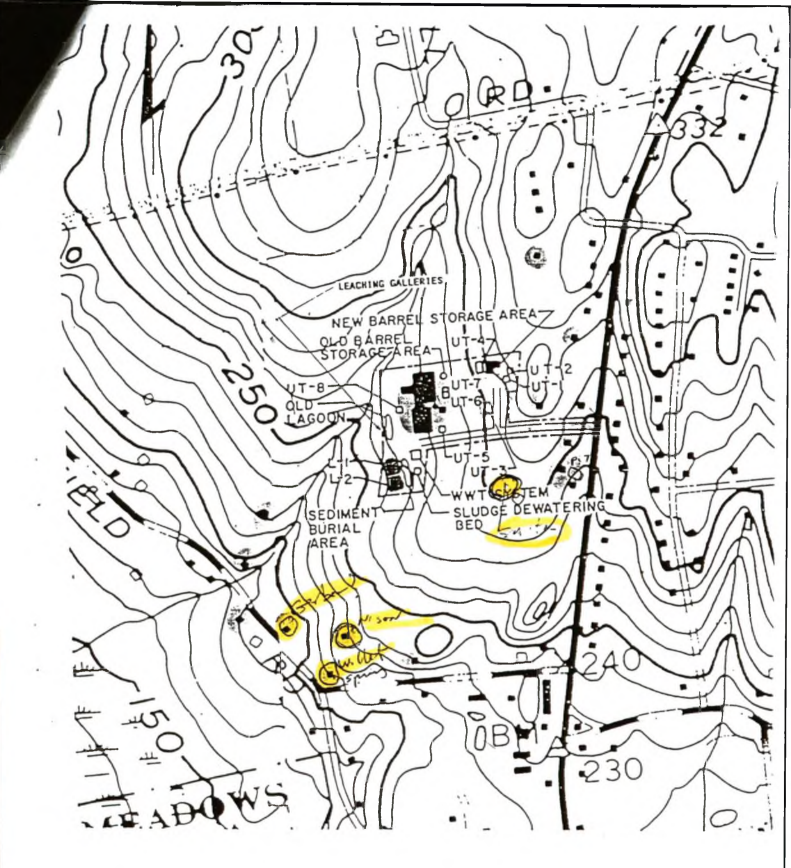
tion selection) and conduct well elevation surveying.
I groundwater samples. Extensive test-pit program,
ons at the Site.

Algyow drull 150 nn Durham, Said to hut H2S! 3 taps belind house. House's thot + cold! Thixes fertilizer back there. Sjoined hot + cold. - the farm well-not chlorenated. Has smell w. foan! ! Effervescent, very strong! - gust to 5 of bulled well driveway, goes to 5W of Reynolds, roof of house, a day #212 care @ a house! Kids getting sick! well (at 212). The at 212, chicken manure puled its outside 3 coops! Even hustone coops, Scott Saip, get elevasted NO3+ NO2T Does DPH have results? Does Bill Milardo have them licensed? NO3 test? VOCs? Fire @ Merriam, drainage Swale, fire water to channel, = swale. 200 maple ave-Scott sampled for Mike B.a new house being built. -228-Bihlmeyer-- has Bill Milardo required For 212, get copy of water samples for Oco from Bill violando. Emay have NO3-200 maple-general chem + VOCs (VOCs were ND) scott sampled thus summer aug/sept her water turns blue/green when it bains.

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order # 3377 12/6/1982 South Contral 5111 = Branfols 25-54h + 25-54k; transferred to 22a-422 to 22a-443 5112= CGS 22a-424(f) - orders to abate polln. 22a-432 - order to correct potential Sources polln. PWI- method 601/8021B -- ND for VOC's 1987 - tetrachloro Hylene MW2 septic 13,8ppb 85ppb ( Slop sink - ND Guilliam Smith - Houston Drive (Flabe Herber - (/Leo Will ette) - TCA 68 + TCE 5.7 David Swedock - 47 Houston - ND 1994 Linda Inclando - 52 " - ND 1994 Neil Nilson-middlefield Rd. - TCE@5,4 etc 75 R middlefield Rd. Durham 35 magner Drive-Brugel LLC 0535 15 magner/Billet, Kenneth A+ Jeannette E. Willard C. Twoner - 17 Parsons Lane Josephine Behreins-428 Main





PIRN Should be ALTERED GIVENE A LALL AT K-2189. SITE LOCUS

APPLIED EARTH | ENVIRONMENT SITE ASSESSMENT TECHNOLOGIES | W.A.PARSONS, MAIN ST, DURHAM

REVISION	0	ESCRIPTIO	N .	BY:		
DESIGNED	BY:	RKB	DRAW	พ BY:	R	
CHECKED	BY:	RB	sc	ALE:	1"	

From: Meine from Kill, 1993

on en request here's one inso of suplication on the PERD da a bi Durham Durham, Site#127: has a addresses bo tor W.A. Parsons facility. Just above these 2 entries is an entry for Mike Beskind for a potable water site called "upper Maple Ave. + Rt. 147" Mysite is a potable water sit SWA. Porsons. your name is associated with WA Parsons property Fransfer. this infortuation is very confusi Gilspoke to you about. I sent Scott to a list/request for sampling for this site. Thanks! & , I-DCE

Chris through on

#### **MEMORANDUM**

June 24, 2002

To: Tom RisCassi, Supervising EA

PERD SCR

From: Mary Jane Dapkus, EA3

PERD SCR

Cc: Mike Beskind, EA3

PERD SCR

Subj: Potable water sampling issues

Vicinity of Parson's, Durham, CT

I recently completed a preliminary review of above-referenced Property Transfer Program site file, and continue to coordinate with PERD staff who have been or are involved in projects in the vicinity. Numerous potential sources of pollution exist in the vicinity of the site. However, the Department's present knowledge of groundwater conditions in the vicinity is inadequate to evaluate specific sources relative to individual wells. The following is a list of potable water sampling needs in the vicinity of the site.

Briefly, the Department is continuing both to sample wells and to maintain filters for some residential wells in this vicinity pending availability of public water supply. The following is a summary of potable water sampling needs, issues and relevant information:

#### Locations sampled on an annual basis:

William Gore

310 Maple Avenue

VOC's (Method 524.2) (Sampled 8/2000: no exceedences; Gil and I sampled 6/5/02)

\*\*Doesn't have a filter

Carol Flaim

309 Maple Ave.

VOC's (Last sampled 8/16/2000)

\*\*Has at least one filter maintained by DEP (date when filter last changed?)

Michael Decker

301 Maple Ave.

VOC's (Last sampled 8/16/2000: no reported exceedences)

\*\*Doesn't have a filter

Richard Behnke

287 Maple Ave.

VOC"s (Filter installed 8/16/00, Gil and I sampled 6/5/02)

\*\*Has at least one filter

My understanding is the following well owners on Maple Avenue are not regularly sampled but should be sampled annually to see if any changes in well water chemistry have occurred (where possible I have included the addresses and when the wells were sampled last):

John Flanner
Joan Otte--280 Maple Ave., has filters (Gil and I sampled 6/5/02)
William Lonergan
Kerry Querns
Theophilus Borenski
Joseph Sullivan
Pamela Fayle
Gene Brown

My understanding is that the following well owners should be sampled annually to see if any changes in well water chemistry have occurred (I don't know either the addresses or when they were sampled last. Furthermore, staff suggests some additional wells be sampled located downgradient from this group):

Irma Prue
Lillian Hurdy
Brugee LLC
Linda Milardo--52 Houston Drive
Robert Rackliff--79 Middlefield Road
Neil Nilson--Middlefield Road
Dorothy Willett--52 Middlefield Road??
David Swedock--47 Houston Drive (one historical sample did not detect VOC's)
Abe Gerber--Middlefield Road, rear??
Page's Flower Shop

william Smith--Houston Drive
Henry Schaeffer--187 Main Street
Wells on Magner Drive??
Additional wells on Houston Drive??

The following well owners on Middlefield Road may or may not have been sampled by DEP in the past. Based on my conversations with staff, there are not expected to be any sampling issues at these locations. However, a review of the South Central Region data base indicates numerous potential sources in the area. Consequently, I recommend that provided these locations can be located, "background" samples be obtained to update our understanding of groundwater conditions in the area:

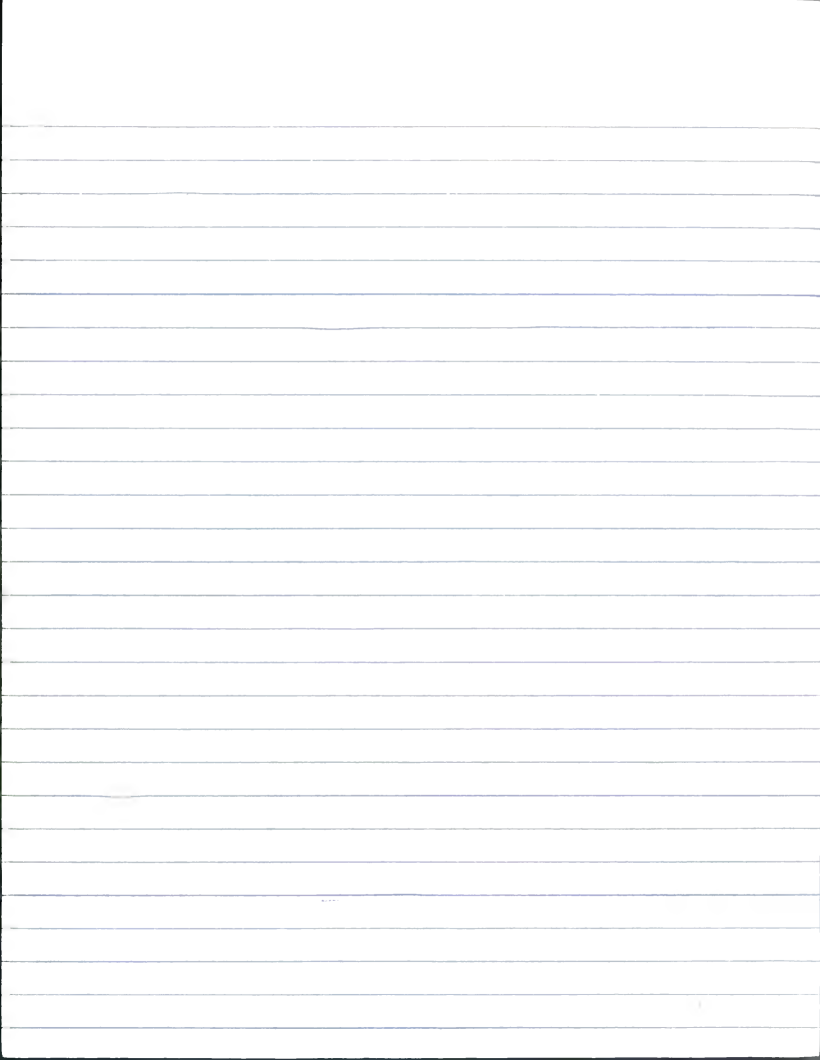
Citizens' Bank of Rhode Island Bill Says Davry Mart Dean McCoy - may be auto body Violet Coleman

Please let me know whether and when Support Group staff will be able to sample.

Industrial permitting + corresp. miscellaneous - 1991 to present middlefield Landfill W.A. Parsons Co. Remediation - Durham Town File Chapman Mg-Rt 17 at Saw Mill Rd Dairy mart # 7614 - 384 Main/ middlefield Citizens Bank - 376 Main St. Wer Guan Mgg - 124 Main Parsons - 442R main Shell - 336 marx Durham meadows - 203 R Main Perma-Treat, airline Park Indust, Park airline Drive degreasing, no evidence The Houson Company BOX 307 Huston Dr. 505 RR refueling systems + nogges (mr Robert Wallace, ingo) cutting oil consumed in process - No indust. waste Chapman hyg Co. P. Rt. 17+ Saw mill Rd. externs orly orly more thanksh Septic 003 - New England Shade + Blind-

RCRA BB+5 Treated Lumber Chapman Ing - 12+ 17 + Sawmill Complaint # 2576 - Graphite Dyemold - airline Park Environmental Compliance Technologies Fisher - Pisgah Rd. Housdon Co. - Houston Co. Perma Treat - 74 aux Line Dr. Royce Instruments Shell \_ 158 main St Sunoco - B+ 17 Del Don Gotypea - Davy Mart discharge

6/24/02 - fletter from Kim M. Parson 5 = form 3's; I for real estate x for Phase I 9/92 ) - they are up dating Tested-5 Releases detected - 2 7MWs Dowplumes NOT fully char. what 's plaquer thinner? max c's GW. 41 ppb (vs MCL=200) TCA 11-DCA 57ppb (VS MCL-70) TCE 9 ppb 1006 2 ppb 8 60 ppb





#### STATE OF CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION



#### BUREAU OF WATER MANAGEMENT INTERDEPARTMENTAL MEMORANDUM

TO:

Michael McDaniels, DEP-Site Discovery, Environmental Analyst 3

FROM:

Bill Warzecha, DEP-Groundwater Program, Environmental Analyst 3 WGW

DATE:

12/10/93

SUBJECT: Well water sampling at and in the vicinity of W. A. Parsons Company

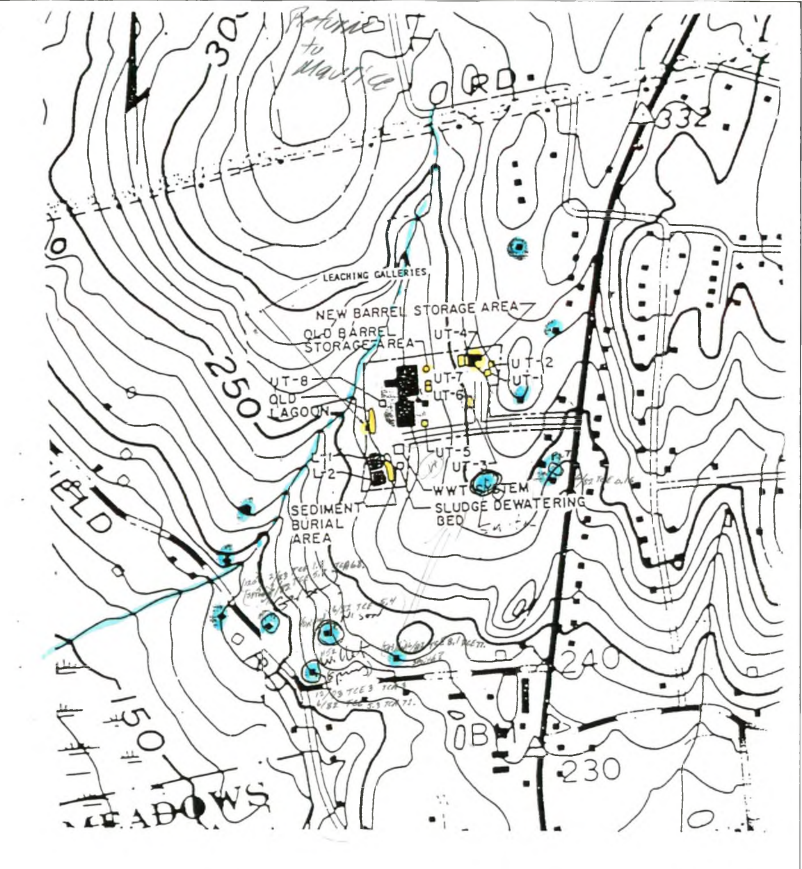
Durham, CT

Please allow this memo as a request for assistance regarding the above mentioned subject. I have attached a copy of a topographic map that identifies the sites I would like sampled. All samples should analyzed for EPA test method 524.2. Additionally, it would be helpful if well construction data could be compiled for each sampling location.

Prior testing conducted by the DEP in the early 1980s identified the presence of volatile organic compounds in several downgradient. It does not appear that subsequent well water testing was conducted in the area.

Should you have any questions please contact me at ext. 2189.

COLLECT SAMPLES at Gerber and NI/SUN



SITES TO BE SAMPLED. It you feel this sampling plan should be ALTERED GIVENE ALALL AT X-2189 SITE LOCUS

APPLIED EARTH | ENVIRONMENT SITE ASSESSMENT TECHNOLOGIES | W.A.PARSONS, MAIN ST. DURHAM

REVISION	DESCRIPT	ION BY:	DATE:	
DESIGNED E	Y: RKB	DRAWN BY	RKS	
CHECKED 5	Y: RB	SCALE:	1"=500.=	

#### STATE OF CONNECTICUT WATER COMMISSION 317 STATE OFFICE BUILDING HARTFORD 15, CONN.

#### **WELL COMPLETION REPORT**

This report must be completed and submitted to State Water Commission no later than 30 days

DO NOT FILL IN	-	,
STATE WELL NO.	-7	
OTHER NO		

				after comp	letion of	well.			_		
WELL	ens	Lesus	1600		West	Han The	1/1/ 175	Shing.	4 t		
WELL	1		me	)	10001	Street Address	. /		City or Town	1	
DRILLER.		No.	me for	17.60		Street Address	2 442 /2	one	City or Town	1	
PROPOSED USE	OR USE	S (check):	☐ Domestic	☐ Irrigat	tion	☐ Stock	Municipal	図	Industrial	☐ Test W	fell
CASI	NG DETA	AILS	PUMF	ING TEST		WATI	ER LEVEL		SCREE	N DETAIL	_\$
LENGTH:	13	FEET	DURATION:	•	HOURS	(measure fo	om lona surfa		MAKE		
	/ <del></del>			-bourt				FEET	MAKE:		SLOT SIZE
DIAMETER:	_G=_	INCHES	PUMPING RATE	9 5	G.P.M.	WHEN PUMPIN	G: / 5 4	FEET	LENGTH:	FT.	3126
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<u> </u>		<u> </u>				LOG					
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ATE WELL WA	S COMPL	ETED:	y year of the second	9	2 2 2	DATE OF	1	- ( · · · ·	(Signature)		J
					(	CERTIFICATE N	10				

SKETCH SHOWING LOCATION OF PREMISES IN TOWN:

# STATE OF CONNECTICUT WATER COMMISSION 317 STATE OFFICE BUILDING HARTFORD 15, CONN.

#### WELL COMPLETION REPORT

This report must be completed and submitted to State Water Commission no later than 30 days

	DO NOT FILL IN	ŀ
	STATE WELL NO.	
3	OTHER NO. USGS D 57	

HARTFORD 15, CONN.			tate Water Commi fter completion of	OTHER	NO. 1/255	<del></del>		
WELL DRILLER	n. Par	sime (R)		Street Address	ham	City or Tow	in S	
DRILLER	raculta No	ime	(6)	Street Address	221	City or Tow	in .	
PROPOSED USE OR	USES (check):	☐ Domestic	☐ Irrigation	☐ Stock ☐ M	unicipal 💋	Industrial	☐ Test W	fell
CASING D	ETAILS	PUMPIN	IG TEST	WATER	LEVEL	SCRE	EN DETAIL	_S
LENGTH: 4/	FEET	DURATION:	2 HOURS	(measure from STATIC:	land surface)  15 FEET	MAKE:		
DIAMETER:	INCHES	PUMPING RATE:	30 G.P.M.		50 FEET	LENGTH:	FT.	SLOT SIZE
KIND: Shi	el	pechá		now ist but	thin	DIAMETER:	IN.	
				L LOG				
GROUND SURFAC				at, silt, sand, gravel, of material, structure (				of gravel
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1- FT. 1040	FT. FLON	kin + 1	erze 1	ick				
40 FT. 10/32	FT.	hard !	201/ 2/	cke .				
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FT. to	FT.							
FT. to	FT.							
TATE WELL WAS CO	MPLETED:	of 4	104	_ DATE OF RE	PORT	1.17/	/ -	
				WELL DRILLER	1 11	(Signature)		

CERTIFICATE NO.

LOCATION OF WELL: TOWN OF Dinton

SKETCH SHOWING LOCATION OF PREMISES IN TOWN:

Commission Ct. 17: C.35 mile to V	P. William
J. M. E. D.l.  Building	Letter .
	The Monday of
DIAGRAM SHOWING LOCATION OF WELL ON PREMISES:	

0 STATE OF CONNECTICUT WATER COMMISSION 317 STATE OFFICE BUILDING

#### **WELL COMPLETION REPORT**

This report must be completed and submitted to

DO NOT FILL IN	
STATE WELL NO.	
OTHER NO	

HARTFORD 15, CO	онн.		State Water Commission no later than 30 days  OTHER NO						
WELL OWNER MW WELL DRILLER	Pa	E. Kin	in Bros.	485 Street Address Du	Irchard	St A			
ROPOSED USE OR USE	No S (check):	me		Streét Addres	_ Municipal	<u> </u>	City or To	wn ☐ Test V	Veli
CASING DETA	AILS	PUMP	ING TEST	W	ATER LEVEL		SCR	EEN DETAIL	LS
LENGTH: 14	FEET	DURATION:	HOURS	STATIC:	re from land surface.	PEET	MAKE:	FT.	SLOT SIZE
KIND: steel							DIAMETER:	IN.	
			WELL	LOG					
DEPTH FROM GROUND SURFACE	DEPTH FROM  Give details of formations penetroted, such as: peat, silt, sand, gravel, clay, hardpan, shale, stone, rock. Include size of gravel								
FT. 10 /D FT.	sar	dy	hardta	n					
10 FT. 10 90 FT.	<i></i>	Brown	stone						
FT. to FT.									
FT. to FT.							-		
FT. to FT.			10/31/1956				RECE	IVEC	)
FT. to FT.			111111111111111111111111111111111111111				Hov e	(300)	
FT. to FT.						STA	ITE WATER	COMINISSIO	N
FT. to FT.			Ahrens ?						
FT. to FT.			Decker?						
FT. to FT.						_			
FT. to FT.					-				
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FT. to FT.									
ATE WELL WAS COMPL	ETED:	ct 18		WELL DRIL		Cop	Called (Signature)	12100	
			•	CERTIFICA.	IE NO				

LOCATION OF WELL: TOWN OF Leikane

SKETCH SHOWING LOCATION OF PREMISES IN TOWN:

Ko mil	lolle tour	Package Package	Rt 17	Dinhang stre	Divolent
	16. dolle heil	Fudges Comer gas. Diagram SHOWING LOCATION	Ta stow	SES:	
	Well with	Jane King			
To Rock to led Box		maple l	ine	> south	

STATE OF CONNECTICUT WATER COMMISSION

#### **WELL COMPLETION REPORT**

+ 1 : Wellis in Durhon

This report must be completed and submitted to State Water Commission no later than 30 days ofter completion of well

t	NO.	DO NOT FILL IN
	(u. s. 6.5.)	STATE WELL NO.
	,	OTHER NO

HARTFORD 15, CONN.	

PROPOSED USE OR USES (check):

		and completion of well:		
WELL OWNER RIBERT	ENGMAN	HADDAM QUARTER RD.	OURHAM	
WELL	Name	Street Address	City or Town	
DRILLER FRANK	E. NENL	& SON CRICKET LANE	NORTHFORD	
	Name	Street Address	City or Town	-

CASING DETAILS		PUMPING TEST			WATER LEVEL		SCREEN DETAILS		
					(measure from land surfac	:0)			
LENGTH: 2 3	FEET	DURATION:	<u> </u>	HOURS	STATIC: artisian	FEET	MAKE:		
DIAMETER: 6	INCHES	PUMPING RATE:	12	G.P.M.	WHEN PUMPING: 260	FEET	LENGTH:	FT.	SLOT SIZE
KIND: black	atel						DIAMETER:	IN.	

#### WELL LOG

of gravel

ATE WELL WAS COMPLETED: 6/15/55

DATE OF REPORT 7/5/5-5

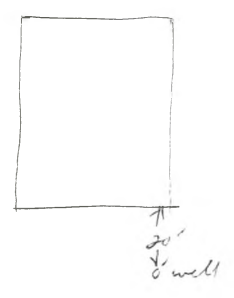
LOCATION OF WELL: TOWN OF Punham

SKETCH SHOWING LOCATION OF PREMISES IN TOWN:

From RT. 17 DURHAM

HAGGAM Qt. RD

DIAGRAM SHOWING LOCATION OF WELL ON PREMISES:



ROUTE DIRECTIONS FOR REACHING WELL SITE FROM HARTFORD:

WELL OWNER John	in Cédar	us of	ruk S	Ca ka	rik	RI	) # Paz	lan	
DRILLER	Rach	bonner	Bies	Street Address	Du	rha	City and Town		
DODOSED HEE	OR USES (Ch	ame		Street Address			City and Town		
PROPOSED USE			m [_ Irrigation	Business Establishn	nent 🗍	Municip	al 🔄 Industr	ial T	est Well
CASING	DETAILS	YIELD	TEST	WATE	R LEVEL		SCREE	N DETAIL	.s
	3	Bailed or	(measure fr	om land s	•				
Length:	学心 Feet	☐ Pumped	2 Hours	Static: When Bailed	23	Feet	Make:		Slot
Diameter:	64 Inches		7 90' 11	or Pumped		Feet	Length	Ft.	Size
Kind:	teel	1 2	70				Diameter:	In.	
TOTAL DEPTH C	F WELL 25	7_FEET							
Permit +	61		WELL	. LOG					
Depth From Ground Surface	Give de	scription of form	ations penetrated, of gravel (diamet	such as: peat, s	silt, sand, ne. mediu	gravel, c	lay, hardpan, si	hale, sands	stone,
	(loose, pranite)	packed, cemented	, soft, hard). For ex	ample: 0 ft. to 2	7 ft. fine,	packed, y	vellow sand; 27 f	t. to 134 ft	. gray
FT. to	FT. Ed	ath +	Janul	1					
5 FT. to/00	FT.	Kitin	Trabin	-h					
(A) FT. 192	γFT.	7	abir	6					
FT. to	FT.	, ,	1-00						
FT. to	FT.								
FT. to	FT.								
FT .to	FT.								
FT. to	FT.								
FT. to	FT.					1	-		
FT. to	FT.						2 -		
FT. to	FT.								
FT. to	FT.								
FT. to	FT.								
Date Well Was Co	mpleted: 1	6 18	162-	Date of Re	port	Euca	26/6	, _	
Duchiam	/-	1/			1	1/1	B.11		
Procent A	61			Well Driller	ac an fr	-611	(Signature)	66664	
	See I			Certificate No.	9	- i 9	7/		

SKETCH SHOWING LOCATION OF PREMISES IN TOWN: (Show distance and direction from road intersection or other landmark.) Turin Majeles Connelsent Home DIAGRAM SHOWING LOCATION OF WELL ON PREMISES: Well Private Da

ROUTE DIRECTIONS FOR REACHING WELL SITE FROM NEAREST CITY OR VILLAGE CENTER:

Dite # 17 Setween Middle Town &

WELL DR	RILLER'S PERMIT
7 .	
I, wall the thouse, of	the firm of the there the
/1	988)
State of Connecticut Water Resources Commi Well Driller's Permit in accordance with t Session of the Connecticut Legislature, fo	riller duly and currently registered with the ssion and do make application herewith for a the provisions of Public Act 187 of the 1963 or a well to be drilled on the property of:
Name of Property Owner:	de de Steel A.
Address of Property Owner:	Buchen - non-
Address of Premises on which well is locat	ed:
The approximate location of the well w	ill be shown below.
with a well log of information required un Session must be sent to: Water Resources	mpletion of this well the above data, together der (c) and (d) of Public Act 187 of the 1963 Commission, 223 State Office Building, Hart-ll Completion Report" which has been supplied
accordance with the Provisions of	ed as shown to the above named well driller in
Public Act 187 of the 1963 Session of the	
	day of, 196

Building Official

DIAGRAM SHOWING LOCATION OF WELL ON PREMISES:

LOCATION OF WELL

ROUTE DIRECTIONS FOR REACHING WELL SITE FROM DURHAM CENTER

## WELL COMPLETION REPORT WDB-5 12-69

### STATE OF CONNECTICUT WELL DRILLING BOARD

State Office Building HARTFORD, CONNECTICUT 06115

	Do	NOT	fill	in	
STATE	WELL	NO.			

[)

243

OWNER	MARCY	MAZZOI	e ital	ADDRESS	- 17	1)42	ham	
LOCATION OF WELL		(No. & Street)		<u> </u>	(Town)	LANI		Number) .
PROPOSED USE OF	DOMESTIC	BUSINESS ESTABLISHMENT		FARM		TEST WELL		
WELL	PUBLIC SUPPLY	INDUSTRIAL		AIR CONDITION	NG	OTHER (Specify)		
DRILLING EQUIPMENT	ROTARY	COMPRESSED AIR PERCUSSION		CABLE PERCUSSION	I	OTHER (Specify)		
CASING DETAILS	LENGTH (feet)	DIAMETER (Inches) WEI	GHT PER FOOT	THREADED	WELDED			NO
YIELD TEST	BAILED	PUMPED	COMPRESS	SED AIR	HOURS	G.P.M.	YIELD (G.P.M.)	
WATER LEVEL	10	SURFACE - STATIC (Speci	(y feet) DURING	Depth of Completed Well in feet below Land surface:				
CORECNI	MAKE			·			LENGTH OPEN	TO AQUIFER (feet)
SCREEN DETAILS	SLOT SIZE	DIAMETER (inches)	IF GRAVEL PACKED:	Diameter of we gravel pack (inc		GRAVEL SIZE (Inches)	FROM (feet)	TO (feet)
FEET to FE		FORMATION DESCRIPTI	ON		Sketch exactivo permane	t location of well with d ant landmarks.	istances, to at I	east
	Ned Ned	depths during drilling,			WC:	30		
FE	ET	GALLONS PE	R MINUTE		-			
	899	15						
	-5	//						
DATE WELK COMPL		REGISTRAT		DATE OF REPORT	WELL DRI	LLER (Signature)		

STATE OF CONNECTICUT
WATER COMMISSION
317 STATE OFFICE BUILDING
HARTFORD 15, CONN.

### WELL COMPLETION REPORT

This report must be completed and submitted to State Water Commission no later than 30 days

DO NOT FILLIN	1
STATE WELL NO.	
OTHER NO	

(Signature)

			after compl	etion of v	well.			
WELL France	12 1	anne	-3 a	7	174 Willia	no St.	Mei	olen
WELL PRILLER Pa	01/-	me 3 1 2 2 2 2	B	-	Street Address	City or Town		
7		me	V-V	3	Street Address	City or Town	1	b-
PROPOSED USE OR USES	(check):							
	-	Domestic	[X] Irrigati	on [	□ Stock □ Municipal □	Industrial	☐ Test V	/eil
CASING DETAI	LS	PUMP	ING TEST		WATER LEVEL	SCRE	EN DETAIL	LS
LENGTH: 12	FEET	DURATION:	J-	HOURS	(measure from land surface) STATIC: flows 2 4 P. FEET	MAKE:		
DIAMETER:	INCHES	PUMPING RATE:	10	G.P.M.	WHEN PUMPING: /50 FEET	LENGTH:	FT.	SLOT SIZE
KIND: Kk. Tue	£_	-				DIAMETER:	IN.	
				WELL	LOG			
DEPTH FROM GROUND SURFACE					at, silt, sand, gravel, clay, hardpan, sha material, structure (loose, packed, cem			of gravel
/		1 -1	i)					
FT. to & FT.	200	ing CX	and -					
FT. 10 2 U LFT.		tour	Stor	w				
FT. to FT.								
FT. to FT.	·							
FT. to FT.								
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FT. to FT.			8/16 Gore	7				
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FT. to FT.			- 1	,				
FT. to FT.								
FT. to FT.								
FT, to FT,								
FT. to FT.								
FT. to FT.								
FT. to FT.								
ATE WELL WAS COMPLE	TED:	511	1939		DATE OF REPORT	1-12	177	-

CERTIFICATE NO. ..

SKETCH SHOWING LOCATION OF PREMISES IN TOWN:

SKETCH SHOWING LOCATION OF PREMISES IN TOWN:

Printed and the state of the s

WDB-5 12-69

### STATE OF CONNECTICUT WELL DRILLING BOARD

State Office Building HARTFORD, CONNECTICUT 06115

Do NOT fill in
STATE WELL NO.
254
OTHER NO.

NAME ADDRESS OWNER LOCATION OF WELL BUSINESS DOMESTIC TEST WELL ESTABLISHMENT FARM **PROPOSED USE OF PUBLIC** WELL OTHER (Specify) SUPPLY INDUSTRIAL CONDITIONING COMPRESSED CABLE DRILLING OTHER (Specify) **ROTARY** AIR PERCUSSION PERCUSSION EQUIPMENT DRIVE SHOE DIAMETER (Inches) WEIGHT PER FOOT WAS CASING GROUTED? LENGTH (feet) CASING THREADED WELDED YES YES DETAILS HOURS G.P.M. YIELD (G.P.M.) **YIELD** COMPRESSED AIR PUMPED TEST MEASURE FROM LAND SURFACE - STATIC (Specify feet) DURING YIELD TEST (feet) WATER Depth of Completed Well LEVEL in feet below Land surface: MAKE LENGTH OPEN TO AQUIFER (1001) SCREEN DETAILS SLOT SIZE DIAMETER (inches) GRAVEL SIZE (inches) FROM (teet) TO (feet) IF GRAVEL Diameter of well including PACKED: gravel pack (Inches): DEPTH FROM LAND SURFACE Sketch exact location of well with distances, to at least FORMATION DESCRIPTION two permanent landmarks. FEET to FEET If yield was tested at different depths during drilling, list below FEET **GALLONS PER MINUTE** DATE WELL COMPLETED PERMIT NO. REGISTRATION NO. DATE OF REPORT WELL DRILLER (Signature)

WELL COMPLETION REPORT
WDB-5 12-69
\*\* Not 28 Moruna Place

#### STATE OF CONNECTICUT WELL DRILLING BOARD

State Office Building HARTFORD, CONNECTICUT 06115

	Do	NOT	fill	in	
ATE	WELL	NO			

OTHER NO.

OWNER	NAME		ADDRESS			
LOCATION	A/	(No. & Street)	MALIN ST.	Dusha	(Lot Number)	
OF WELL		MURIUA PL		han		
PROPOSED	DOMESTIC	BUSINESS ESTABLISHMENT	FARM	TEST WELL		
USE OF WELL	PUBLIC SUPPLY	INDUSTRIAL	AIR	OTHER (Specify)		
DRILLING EQUIPMENT	ROTARY	COMPRESSED AIR PERCUSSION	CABLE PERCUSSION	OTHER (Specify)		
CASING DETAILS	LENGTH (feet)	DIAMETER (inches) WEIGHT PER FO	OT THREADED WELDED	DRIVE SHOE	WAS CASING GROUTED?	
YIELD	BAILED	PUMPED COMPRI	ESSED AIR HOURS	G.P.M.	YIELD (G.P.M.)	
WATER LEVEL	MEASURE FROM LAN	ND SURFACE - STATIC (Specify feet) DUR		Depth of Completed Well in feet below Lond surface: 220		
	MAKE		240	<del></del>	LENGTH OPEN TO AQUIFER (1001)	
SCREEN DETAILS	SLOT SIZE	DIAMETER (inches)  IF GRAVE PACKED:	L Diameter of well including gravel pack (Inches):	GRAVEL SIZE (inches)	FROM (feet) TO (feet)	
DEPTH FROM LAND		FORMATION DESCRIPTION		location of well with d	istances, to at least	
24 g		A Rocic  Int depths during drilling, list below  GALLONS PER MINUTE	Waring of State of St	Han		
DATE WELL COMPL	2.		DATE OF REPORT   WELL DRI	LLER (Signature)		

WD8-5 12-69 REV. 9-71

### STATE OF CONNECTICUT WELL DRILLING BOARD

State Office Building HARTFORD, CONNECTICUT 06115

Do NOT fill in
STATE WELL NO.
OTHER NO.

OWNER	NAME	Pilist	7 R:1/1	10100	ADDRESS 257	11-	• 1	1,	4
LOCATION OF WELL		(IC) AND	(No. & Street)		<u> </u>	(Town)	A JUC	New ing!	ot Number)
PROPOSED USE OF WELL	P	OMESTIC UBLIC UPPLY	BUSINESS ESTABLISHMEN INDUSTRIAL		FARM  AIR CONDITION		TEST WEL	L	
DRILLING EQUIPMENT	□ R	ROTARY COMPRESSED AIR PERCUSSION		CABLE	1	OTHER (Specify)			
CASING DETAILS	LENGTH	1 (feet)	DIAMETER (inches) W	EIGHT PER FOOT	THREADED	WELDED	DRIVE SHOE	NO YES	IG GROUTED?
YIELD TEST		AILED	PUMPED	COMPRESS		HOURS 2		YIELD (G.P.N	N.)
WATER LEVEL	MEASUR	13	SURFACE-STATIC (Speci	fy feet) DURING	YIELD TEST (feet)		Depth of Comp in feet below L	and surface:	
SCREEN DETAILS	SLOT S		DIAMETER (inches)	IF GRAVEL PACKED:	Diameter of we		GRAVEL SIZE (inc		N TO AQUIFER (feet)
DEPTH FROM LAND			FORMATION DESCRIP		gravel pack (inc			with distances, to	at least
	YS was tester		depths during drilling,			Г	Maple A		
	145		/2				Well		
SATE WELL COMPLI	.ETED	PERMIT NO.	SS REGISTRAL	NO.	6/29/73	WELL DRILL	ER (Signature)	-	

WDB-5 12-69 REV. 9-71

### STATE OF CONNECTICUT WELL DRILLING BOARD

State Office Building HARTFORD, CONNECTICUT 06115

Do NOT	fill in
STATE WELL NO.	
OTHER NO.	

OWNER	NAME	YLE SK	1	J.C.	ADDRESS )	V. D.	1.244	
LOCATION OF WELL	777.637	An-	(No. & Street)	<i>/(</i>	_	(Town)	DURHAN	(Lot Number)
PROPOSED USE OF WELL	DOME  PUBLIC SUPPL	С	BUSINESS ESTABLISHA INDUSTRIAL		FARM  AIR CONDITIONI		TEST WELL OTHER (Specify)	
DRILLING EQUIPMENT	ROTAL	RY	COMPRESSI AIR PERCU	ED SSION	CABLE PERCUSSION		OTHER (Specify)	
CASING DETAILS	LENGTH (fee	0:31	DIAMETER (inches)	WEIGHT PER FOO	THREADED	WELDED	DRIVE SHOE	WAS CASING GROUTED?
YIELD TEST	BAILE	D	PUMPED	COMPRE	SSED AIR	HOURS		YIELD (G.P.M.)
WATER LEVEL	MEASURE FR	OM LAND S		pecify feet) DURII	NG YIELD TEST (feet)		Depth of Complete in feet below Land	
SCREEN DETAILS	SLOT SIZE		DIAMETER (inches)	IF GRAVEL PACKED:	Diameter of well gravel pack (inc		GRAVEL SIZE (inches)	
EPTH FROM LAND		1	ORMATION DESC	RIPTION		Sketch exact le two permanen		distances, to at least
35 30	35 7 60 S	HARDE RHZA HACE PEDRO	( H3	44)			42 /34	
If yield	was tested at	different d	epths during drill GALLON	ing, list below			RTE 157	
ATE WELL COMP		MIT NO.	REGIS	TRATION NO.	DATE OF REPORT	WELL DRILL	ER (Signajure)	)

### WELL COMPLETION REPORT WDB-5 12-69 REV. 9-71

#### STATE OF CONNECTICUT WELL DRILLING BOARD

State Office Building
HARTFORD, CONNECTICUT 06115

Do NOT fi	II in
STATE WELL NO.	
OTHER NO.	566

OWNE		NAME		./		ADDR	ESS	, 1	\	<del></del>	
		LIF	ESTYLE	HOMES		L	UUU A	(Town)	DURHAU	1	
OF WEI				(No. & Street)				(Town)		(Lot	Number)
				BUSINESS	<del></del>			DURHAM		- 7	<u> </u>
PROPOS	ED	D	OMESTIC	ESTABLISHME	NT		FARM		TEST WELL		
WELL USE O			JBLIC JPPLY	INDUSTRIAL			AIR CONDITION	ING	OTHER (Specify)		
DRILLIN EQUIPME	ENT		OTARY	COMPRESSED AIR PERCUSSI			CABLE PERCUSSION	V	OTHER (Specify)		
CASINO DETAIL	G	LENGTH 2	1 (feet) 20'-8''	DIAMETER (inches)	VEIGHT PER FOO		THREADED	WELDED	DRIVE SHOE		NO
YIELD TEST			AILED	PUMPED	COMPRES			HOURS		YIELD (G.P.M.)	
WATEI	R	MĒASUR		SURFACE STATIC (Spec	cify feet DURIN	G YIELD	TEST (feet)		Depth of Complete in feet below Land	surface: 4	23
			W	AKE						LENGTH OPEN	TO AQUIFER (feet)
SCREE! DETAIL		SLOT SI	ZÉ	DIAMETER (inches)	IF GRAVEL		ameter of we avel pack (in		GRAVEL SIZE (inches	FROM (feet)	TO (feet)
DEPTH FROM FEET	LAND SI			FORMATION DESCRI	PTION			Sketch exact two permaner	ocation of well with it landmarks.	distances, to at	least
0	1		1/12	.20.11							
0	6		HARO	PAO							
6	35	-	TRAP	POCK							
35	47	3	SHAL	E (Hard.	)			14.	1		
				1.0	-0			43	36		
	<del> </del>			9/22/19	77			/	1		
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				-				-	1		
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									( !		
									1		
				_	_				1		
	1								1 1		
16	yield w	as teste	ed at different	depths during drilling	g, list below				, '		
		EET			PER MINUTE				1 1		
									1		
			<del></del>					2			
								Kno	157		
DATE WELL O	COMPLET	(10	PERMIT NO.	DEF-1878	ATION NO.	DATE	F RLPORT	(MAELL DRIVE	ER (Signature)		
9			5668				12-79	West Day	0	-0	

CPR-9 REV. 9-79

## STATE OF CONNECTICUT DEPARTMENT OF CONSUMER PROTECTION WELL DRILLING BOARD

	Do NO	T fill	in
STATE WE	LL NO.		

OWNER	NAME	2	-0/	, A	DDRESS	/		/
		KONBILL	5 Scoll. (No. & Street)	5e	1300	i and X	AURI A	155 DAUM
LOCATION OF WELL			M/DAIC A	1e		Durba		(Lot Number)
PROPOSED	<b>2</b> .	OMESTIC	BUSINESS ESTABLISHMENT		FARM		TEST WELL	
USE OF WELL		UBLIC UPPLY	INDUSTRIAL		AIR CONDITION	ING	OTHER (Specify)	
DRILLING EQUIPMENT	R	OTARY	COMPRESSED AIR PERCUSSION	N	CABLE PERCUSSION	1	OTHER (Specify)	
CASING DETAILS	LENGTH	3 <i>U</i>	DIAMETER (inches) W	/EIGHT PER FOOT	THREADED	WELDED	YES NO	
YIELD TEST	В	AILED	PUMPED	COMPRESSED	AIR	HOURS		YIELD (G.P.M.)
WATER	MEASUR	E FROM LAND	SURFACE -STATIC (Specify		VIELD TEST (feet)		Depth of Completed in feet below Land si	Well urface: 28 y
COREN		MA	KE					LENGTH OPEN TO AQUIFER (feet)
DETAILS	SLOT SIZ	ZE	DIAMETER (inches)	IF GRAVEL PACKED:	Diameter of gravel pack	well including (inches):	GRAVEL SIZE (inches)	FROM (feet) TO (feet
DEPTH FROM LA			FORMATION DESCRIP	PTION			ct location of well with	distances, to at least
D	2/	Hom	Pon					
21	280	Roll	(Pon Shule					
	500	17.60					xwey	
			3/17/19	181			10/ 50	
			_					
			_	,	_		/	
							40404	
		:						
			-					
			-					
14	F vield was to	ested at differen	it depths during drilling,	list below				
	FEET		GALLONS P					
	280		4					
						2047	Margle Ave	
DATE WELL COM		PERMIT NO	REGISTRA		DATE OF REPORT	WELL ORIL	LER (Signature)	
3/10/8	7	639	03 65	<u> </u>	3//7/8/		~ 1119/	
1								

CPR-9 REV. 9-79

#### STATE OF CONNECTICUT DEPARTMENT OF CONSUMER PROTECTION WELL DRILLING BOARD

Do	NOT	fill	in	
STATE WELL	VQ.			
OTHER NO.				 _

				HAR	TFORD, CONNECTIC	UT 06106		OTHER NO.	612
OWNER	NAME	ted (	Munch of Dun (No. & Street)	hom	ADDRESS //dia	in St. I	Dunhon	<u> </u>	
LOCATION OF WELL			(No. & Street)			Dun	1	(Lot N	lumber) -
PROPOSED USE OF WELL	PU	MESTIC BLIC PPLY	BUSINESS ESTABLISHMEN	ĮŤ	FARM  AIR  CONDITION		OTHER (Specify)		
DRILLING EQUIPMENT	RO	TARY	COMPRESSED AIR PERCUSSIO	N	CABLE	N	OTHER (Specify)		
CASING DETAILS	LENGTH (	feet)	DIAMETER (inches)	WEIGHT PER FOOT	THREADED	WELDED	DRIVE SHOE	WAS CASING O	GROUTED?
YIELD TEST	ВА	ILED	PUMPED	COMPRESSE	ED AIR	HOURS 4		YIELD (G.P.M.)	
WATER LEVEL	MEASURE	FROM LAND	SURFACE—STATIC (Specif	y feet) DURING	G YIELD TEST (feet)		Depth of Completed in feet below Land s	urface: 170	<del></del>
SCREEN		W	AKE					LENGTH OPEN	TO AQUIFER (feet)
DETAILS	SLOT SIZE		DIAMETER (inches)	IF GRAVEL PACKED:	Diameter of gravel pack	well including (inches):	GRAVEL SIZE (inches)	FROM (feet)	TO (feet
DEPTH FROM LAND			FORMATION DESCRI	PTION			ct location of well with anent landmarks.	distances, to at	least
	20 eld was les FEET		Por Shok  Shok  GALLONS	list below PER MINUTE		We	60/ Chunch		
				-10		172	in St. Dun	/··~	
DATE WELL COMPLE	ETED.	PERMIT NO.	REGISTRA	ATION NO.	DATE OF REPORT	WELL OF	Bill on	net	

CPR-9 REV. 9-79

## STATE OF CONNECTICUT DEPARTMENT OF CONSUMER PROTECTION WELL DRILLING BOARD

Do NOT	fill	in	
STATE WELL NO.			
OTHER NO.			,

- Charles	NAME	04		ADDRESS			<u> </u>
OWNER	Joh.	Patterson (No. 8 SIN		Minin	7. Dun	hon	
OF WELL		(No. & Sire	le Nue		Oushor		(Lot Number)
PROPOSED USE OF WELL	DOMEST PUBLIC SUPPLY	TIC BUSÍNE.	SS SHMENT	FARM  AIR CONDITIONING		TEST WELL OTHER (Specify)	
DRILLING EQUIPMENT	ROTARY	COMPRI AIR PER	ESSED CUSSION	CABLE		OTHER (Specify)	
CASING DETAILS	LENGTH (feet)	DIAMETER (inch	es) WEIGHT PER FOOT	THREADED	WELDED	DRIVE SHOE	WAS CASING GROUTED?
YIELD TEST	BAILED	PUMPED	COMPRESSED		HOURS		YIELD (G.P.M.)
WATER LEVEL	MEASURE FRO	M LAND SURFACE-STATIC	(Specify feet) DURING	PIELD TEST (feet)	1	Depth of Completed in feet below Land s	Weil 🙃
SCREEN		MAKE					LENGTH OPEN TO AQUIFER (feet
DETAILS	SLOT SIZE	DIAMETER (inch	es) IF GRAVEL PACKED	Diameter of we gravel pack (inc	il including	GRAVEL SIZE (inches)	FROM (feet) TO (feet
FEET TO FEE		FORMATION	DESCRIPTION			location of well with	distances, to at least
		Red Sholo				Propos als	
If yie	FEET 200		rilling, list below LONS PER MINUTE				
					Mopie	E Äve.	

CPR-9 REV. 9-79

## STATE OF CONNECTICUT DEPARTMENT OF CONSUMER PROTECTION WELL DRILLING BOARD

	Do N	OT fil	in
STATE WE	LL NO.		
OTHER N			

	NAME		A	ODRESŠ				6
OWNER		one White	A	/ MESS	Work Xu	c Darkon		
LOCATION OF WELL		(No. 8 Street)	XVe.		Dusho	n Dankon	(Lot N	lumber)
PROPOSED USE OF WELL	DOMESTI PUBLIC SUPPLY	C BUSINESS ESTABLISHMENT INDUSTRIAL		FARM  AIR  CONDITIONIN		TEST WELL OTHER (Specify)		
DRILLING EQUIPMENT	ROTARY	COMPRESSED AIR PERCUSSION		CABLE PERCUSSION		OTHER (Specify)		
CASING	LENGTH (feet)	DIAMETER (inches) W	EIGHT PER FOOT	THREADED	WELDED	YES NO	YES YES	GROUTED? NO
YIELD TEST	BAILED	PUMPED	COMPRESSED	AIR	HOURS	. 3	YIELD (G.P.M.)	
WATER	MEASURE FROM	A LAND SURFACE—STATIC (Specify	feet) DURING	YIELD TEST (feet)		Depth of Completed V	Well ortace: /K	0
		MAKE					LENGTH OPEN	TO AQUIFER (feet)
DETAILS	SLOT SIZE	DIAMETER (inches)	IF GRAVEL PACKED:	Diameter of w gravel pack (in		GRAVEL SIZE (inches)	FROM (feet)	TO (feet
PTH FROM LAND FEET TO FE		FORMATION DESCRIP	TION			ct location of well with ment landmarks.	distances, to at	least
If y	rield was tested at	to 7 8    I different depths during drilling, 1			of 1 Fort	Mosple NUR  275')  HOUSE  OTOUR	34 20 ell 37	
	/60	60				OTONK		

CPR-9 REV. 9-79

## DEPARTMENT OF CONSUMER PROTECTION WELL DRILLING BOARD

Do NOT	fill	in
STATE WELL NO.	-	
OTHER NO.		

DRILING DRILING COMPRESSED DRILING COMPRESSED DRIANT DETAILS SENDTH (Test) DIAMETER (Inches) DURING YELD DURING YELD DEPTAILS SICT SIZE DIAMETER (Inches) DI											6
PROPOSOD UNG STATE STARES MENT   FARM   TEST WELL	OWNER		-T X	Francis			=	-T 5.10	0-	1.1011	40 E-1
PROPOSOD UNG STATE STARES MENT   FARM   TEST WELL		Rou	Ta = 1	(No. & Street)		227	- E-B	(Town)	m	(Lot	Number)
DRILINO DRILINO DRILINO DRILINO DRILINO DRILINO DRIVE COMPRESSED AR PRECUSSION DRIVE AR PRECUSSION DRIVE AR PRECUSSION DRIVE AR PRECUSSION DRIVE SCREEN TEST DRIVE		DPOSED DOMESTIC		BUSINESS	ENT		м	201112	TEST WELL		
ROUPMENT   CASING   C	WELL			INDUSTRIAL				,			
THERADED WELDED VES NO VEST NO PUMPED COMPRESSED AIR HOURS  WATER TEST BAILED PLUMPED COMPRESSED AIR HOURS  WELDED VEST NO VEST SON NO VEST SET SET SON NO VES	DRILLING EQUIPMENT	ROTA	ARY						(Specify)		
MATER MASURE FROM LAND SURFACE—STATIC (Specify feet)  WATER MASURE FROM LAND SURFACE—STATIC (Specify feet)  MAKE		100000000000000000000000000000000000000		DIAMETER (inches)		FOOT THRE	ADED	WELDED			
SCREEN DETAILS SLOT SIZE  DIAMETER (inches)  BF GRAVEL B		BAIL	ED	PUMPED	COMP	RESSED AIR		HOURS		YIELD (G.P.M.	)
SCREEN DETAILS SLOT SIZE  DIAMETER (inches)  IF GRAVEL PACKED  Diameter of well including growel pack (inches)  FORMATION DESCRIPTION  Sketch exact location of well with distances, to at least two permonent landmarks.  THE TO FEET  O 26  HADD JAM  Shake  3-3-63-  GRAVEL SIZE (inches)  FORMATION DESCRIPTION  Sketch exact location of well with distances, to at least two permonent landmarks.  THE TO FEET  O 36  HADD JAM  SHAKE  GRAVEL SIZE (inches)  FORMATION DESCRIPTION  Sketch exact location of well with distances, to at least two permonent landmarks.  THE TO FEET  GRAVEL SIZE (inches)  FORMATION DESCRIPTION  Sketch exact location of well with distances, to at least two permonent landmarks.  THE TO FEET  GRAVEL SIZE (inches)  FORMATION DESCRIPTION  FEET OF FEET  GRAVEL SIZE (inches)  FORMATION DESCRIPTION  FROM LACE  RAVEL SIZE (inches)  FORMATION DESCRIPTION  RAVEL SIZE (inches)  RAVEL SIZE (inches)  FORMATION DESCRIPTION  RAVEL SIZE (inches)  RAVEL		MEASURE F	ROM LAND :		ify feet) D						23
DETAILS SLOT SIZE DIAMETER (inches) IF GRAVEL Diameter of well including gravel pock (inches).  H FROM LAND SURFACE FORMATION DESCRIPTION  Seatch exact location of well with distances, to at least two permanent landmarks.  H AND SURFACE FEET OFFET  H AND SURFACE FORMATION DESCRIPTION  Seatch exact location of well with distances, to at least two permanent landmarks.  H AND SURFACE FEET OFFET  BACK  H AND SURFACE FEET OFFET  GALLONS PER MINUTE  ROW E 137			MA	AKE		75			·	LENGTH OPEN	TO AQUIFER (fee
FEET TO FEET  O 26 Hard Jan  3 333 Shake.  3 334 Shake.  3 43 Hard Jan  3 43 Hard Jan  3 5 Hard Jan  3 6 Hard Jan  43 Hard Jan  43 Hard Jan  44 Hard Jan  Band Jan  Ba		SLOT SIZE		DIAMETER (inches)					GRAVEL SIZE (inches)	FROM (feet)	TO (feer
Hyreid was tested at different depths during drilling. Ist below  FEET GALLONS PER MINUTE  Route #157				FORMATION DESC	RIPTION					distances, to at	least
H yield was tested at different depths during drilling, list below  FEET GALLONS PER MINUTE  Route = 157	PEET TO F	LLI						(	>>>		
H yield was tested at different depths during drilling, list below  FEET GALLONS PER MINUTE  Route = 157	0	26	HAS	d DAN	· · · · · · · · · · · · · · · · · · ·				$\mathcal{W}$		
H yield was tested at different depths during drilling, list below  FEET GALLONS PER MINUTE  Route = 157	28 -	323	Sha	Le.					DONE ISE	<i>.</i>	
Route #157	H ,			at depths during drilling	g, list below				13000	BACK	
				GALON	TER MINOTE				100/4		
E WELL COMPLETED DEPRMIT NO DESCRIPTION NO DATE OF REPORT WELL DRATES (Supposets)				1 3			T	oute -1.	5/		
3-2-82 68937 126 3-3-82 Ann F Sima			PERMIT NO.		RATION NO.	DATE OF R	EPORT .	WELL DEN			

CPR-9 REV. 9-79

### STATE OF CONNECTICUT DEPARTMENT OF CONSUMER PROTECTION WELL DRILLING BOARD

Do	NOT	fill	in
STATE WELL N	IO.		
OTHER NO.			638

OWNER	NAME Sal	(lies)	icchio		ADDR		h Cherry	. C > 1.1.10	- C 1 CT
LOCATION OF WELL			(No. & Street)	d Rout			(Town)	- St. Wall,	ng ford (7 (Lot Number)
PROPOSED USE OF WELL	DO PUI	MESTIC BLIC PPLY	BUSINESS ESTABLISHME INDUSTRIAL			FARM AIR CONDITION		OTHER (Specify)	
DRILLING EQUIPMENT	RO	TARY	COMPRESSED AIR PERCUSS		X	CABLE PERCUSSION	ı	OTHER (Specify)	
CASING DETAILS	LENGTH (	ee!) 28	DIAMETER (inches)	WEIGHT PER	FOOT	THREADED	WELDED	DRIVE SHOE YES NO	WAS CASING GROUTED?  YES NO
YIELD TEST	<b>Ж</b> ва		PUMPED	COMP	RESSED AIR		HOURS	<u> </u>	YIELD (G.P.M.)
WATER		FROM LAND SU	JRFACE-STATIC (Spec	ify feet) DI		D TEST (feet)	1	Depth of Completed V	Well
	- 6	MAK	KE	l -		,			LENGTH OPEN TO AQUIFER (feet)
DETAILS	SLOT SIZE		DIAMETER (inches)	IF GRA		Diameter of gravel pack	well including (inches):	GRAVEL SIZE (inches)	FROM (feet) TO (feet
DEPTH FROM LAI			FORMATION DESC	RIPTION				t location of well with nent landmarks.	distances, to at least
0	26	Gro	rvel						
26	150		Rock						
150	175	Red	Rock						_
115	215	To	o. Rock						Et. Mail
								3	0,
			<del> </del>				-	House	
							Çt.		
							900	. 1	1100
				<del></del>				41	14/82
If	yield was test	ed at different	depths during drilling	g, list below		5	Sep. Tanuk		
	FEET		GALLONS	PER MINUTE					
	00		2						
	175		5						
	215		10						
DATE WELL COM	1	PERMIT NO.	REGIST	RATION NO.		OF REPORT	WELL DRILL	ER (Signature)	· 6/a
4-13	- 32	6911		193		1-14-	2 ~	1026	opeo.

CPR-9 REV. 9-79

### STATE OF CONNECTICUT DEPARTMENT OF CONSUMER PROTECTION WELL DRILLING BOARD

20 GRAND STREET HARTFORD, CONNECTICUT 06106

Do NO	T fill in
STATE WELL NO.	
OTHER NO.	. 10

S & ---- A WE

Mat Mattera   Standard   Control		NAME				ADDRESS			91,
PROPOSED USE OF STANLS-MINET SPANNERS STANLS-MINES STANLS-MINET SPANNERS STANLS-MINES STANL	OWNER		. Motto	***					
PROPOSED USE OF STANLS-MINET SPANNERS STANLS-MINES STANLS-MINET SPANNERS STANLS-MINES STANL	1051701	Pid	racte			34 TOI]	(Town)	pad P	
PROPOSED UNE OF STANSACT SEALES-WART STANSACT SEALES-WART STANSACT SUPPLY SUPPL		Rt	. 157	,					,
DEFILING ROUMMENT    Second	USE OF	X DO	DAMESTIC BLIC	ESTABLISHMENT		AIR		OTHER	D
CASING CA		SL SL	IPPLY	INDUSTRIAL		CONDITION	IING	(Specify)	
CASING DETAILS  VED OF PUMPED COMPRESSED AIR VOURS  MAKE  LENGTH COMPRESSED AIR VED COMPRESSED		X RC	TARY	AIR PERCUSSION	N		٧	(Specify)	
WATER TOP TO A SUPPLIES TO THE POWER TOWN LAND SUPPLIES SUPPLIES TO THE TOP TO A SUPPLIES TO THE SUPPLIES TO T						X THREADED	WELDED		
SCREEN DETAILS  SACREEN PACKED  Skatch accel location of well with distances, to at least two permonent londmarks.  DETAILS  TWPSP  3 = 16 5 7  7   11   1982 -  TWPSP  3 = 16 5 7  7   11   1982 -  TWPSP  3 = 16 5 7  7   11   1982 -  TWPSP  3 = 16 5 7  7   11   1982 -  TWPSP  3 = 16 5 7  7   11   1982 -  TWPSP  3 = 16 5 7  7   11   1982 -  TWPSP  3 = 16 5 7  7   11   1982 -  TWPSP  3 = 16 5 7  7   11   1982 -  TWPSP  3 = 16 5 7  7   11   1982 -  TWPSP  3 = 16 5 7  7   11   1982 -  TWPSP  3 = 16 5 7  7   11   1982 -  TWPSP  3 = 16 5 7  7   11   1982 -  TWPSP  3 = 16 5 7  TWPSP  4 TWPSP  4 TWPSP  4 TWPSP  4 TWPSP  5 T		ВА	ILED	PUMPED	COMPRESSE	D AIR	HOURS	4	
SCREEN DETAILS SLOT SIZE DIAMETER (inches) IF CRANEL PACKED planeter of well including grovel pock (inches).  DEPTH FROM LAND SURFACE FORMATION DESCRIPTION  Select exact location of well with distances, to alleast two permanent londmanks.  O 165 Clay & Gravel  165 205 Ledge - Red Rock & Gray Shale  IMP - SD  J 10 59		MEASURE			feet) DURING	3 YIELD TEST (feet)			
DETAILS SLOT SIZE  DIAMETER (inches)   F. GRAVEL   Diameter of well including growing pack (inches)   FROM (feet)   FO (feet)    DEPTH FROM LAND SURFACE   FORMATION DESCRIPTION   Sketch exact location of well with distances, to at least two permonent landmarks.  O 165   Clay & Gravel    165   245   Ledge - Red Rock & Gray   Shalle    TIMP - SSP			MA	KE					LENGTH OPEN TO AQUIFER (feet)
FEET TO FEET  O 165 Clay & Gravel  165 295 Ledge - Red Rock & Gray Shale  TMP - SP  3 = 16 5 7  TILL 1982  Figure 4 was tested at different depths during drilling, list below FEET  GALLONS PER MINUTE  165  205  230  20  DATE WELL COMMETED  PERMIT NO.  REGISTRATION NO.  DATE OF REPORT  WELL SALES SIGNAL  No permonent landmarks.		SLOT SIZ	<u> </u>	DIAMETER (inches)				GRAVEL SIZE (inches)	FROM (feet) TO (feet
165 295 Ledge - Red Rock & Gray Shale  TMP - SD 3 = 165' 7   11   1982  TIMP - SD 3 = 165' 3   10   10   10   10   10   10   10   1			-	FORMATION DESCRIP	TION				distances, to at least
165 295 Ledge - Red Rock & Gray Shale  TMP - SD 3 = 165' 7   11   1982  TIMP - SD 3 = 165' 3   10   10   10   10   10   10   10   1	0	165	C1	° C1					
Shale  IMF - SD D= 16 S/D TIMP - SD		105	Clay	« dravel			$\bigcirc$		
IMP - SD 3 = 16 S/2  7   11   1982  If yield was tested at different depths during drilling, list below FEET GALLONS FER MINUTE  165 205 230 20  Date Well COMPLETED PERMIT NO. REGISTRATION NO. Date Of REPORT WELL SURF Rignord Driving Company Comp	165	245	Ledge	- Red Rock	c & Gray	_	100	MID	
FEET GALLONS PER MINUTE  165 205 230  DATE WELL COMPLETED PERMIT NO. REGISTRATION NO. DATE OF REPORT WELL DEJLIER ISIGNATURE			1	7 = 165' 7 = 165'	7				LOUSE
165 205 230 20  Date Well Completed Permit No. REGISTRATION NO. Date Of REPORT WELL DEJLIER ISIGNATURE.	lf y		ted at differen	.,					
205 230  DATE WELL COMPLETED PERMIT NO. REGISTRATION NO. DATE OF REPORT WELL DEJLLER (Signature)		rtti		GALLONS P	ER MINUIE				
DATE WELL COMPLETED PERMIT NO. REGISTRATION NO. DATE OF REPORT WELL DEJLLER SIGNATURE DETAILS COT	165			- 3					
DATE WELL COMPLETED PERMIT NO. REGISTRATION NO. DATE OF REPORT WELL DEILLER Signature	205		· · · · · · · · · · · · · · · · · · ·	5					
TENNI TO.	230			20					
TENNI TO.	DATE WELL COME	ETED	DEDANT NO	DECICTOR	TION NO	DATE OF BEDOOT	Lwei Shi	Bizza) Dri	libus Cor
							WELLOR	CLOC (Signature)	1 1 1
					<u></u>	11 -7 11		()	71

CPR-9 REV. 9-79

## DEPARTMENT OF CONSUMER PROTECTION WELL DRILLING BOARD

Do	NOT fi	ill ir
STATE WELL N	Ю.	

OWNER	NAME	Constant	00.	59 and	2: -	Street me	و نمامه و	+
OF WELL	Porte	(No. & Street)		D.,	Bown)		(Lot	Number)
PROPOSED USE OF WELL	DOMESTIC  PUBLIC SUPPLY	BUSINESS ESTABLISHMENT INDUSTRIAL		FARM  AIR  CONDITIONIN	ı <b>G</b>	OTHER (Specify)		
DRILLING EQUIPMENT	ROTARY	COMPRESSED AIR PERCUSSION		Z CABLE PERCUSSION		OTHER (Specify)		
CASING DETAILS	LENGTH (feet)	DIAMETER (inches)   WE	IGHT PER FOOT	THREADED	WELDED	DRIVE SHOE	WAS CASING	GROUTED?
YIELD TEST	M BAILED	PUMPED	COMPRESSE	D AIR	HOURS /	******	YIELD (G.P.M	.)
WATER	MEASURE FROM LAND	SURFACE-STATIC (Specify f	eet) DURING	130		Depth of Completed in feet below Land	Well	205
	7	NAKE		120			LENGTH OPEN	N TO AQUIFER (feet)
DETAILS	SLOT SIZE	DIAMETER (inches)	IF GRAVEL	Diameter of we gravel pack (in		GRAVEL SIZE (inches	FROM (feet)	TO (feet
PTH FROM LAND		FORMATION DESCRIPTI	ON			act location of well with	distances, to a	t feast
7 = 34 2	7 su 34 los Bu	b soil	tock to	<b>₽</b>			T: well	3 96 A
If yi	reld was rested at differ	ent depths during drilling, lis  GALLONS PER				Ronto 10		
ATE WAL COMPLETE STATES	ETED PERMIT NO	9/ REGISTRATI	gn no.	DATE OF REPORT	WELL DRI	(LER (Signature)	arouso	~

CPR-9 REV. 9-79

### DEPARTMENT OF CONSUMER PROTECTION WELL DRILLING BOARD

	Do NOT	fill	in
STATE WEL	L NO.		

							6
OWNER	FAORK 140	Z+Theodone A	Veller	MADIO A	e Dun	hon	
LOCATION OF WELL	1001-12	(No. & Street) MDD/e X	4	, jupie is	Dushe		(Lot Number)
PROPOSED USE OF WELL	DOMESTIC PUBLIC	BUSINESS ESTABLISHMEN		FARM		TEST WELL	
DRILLING	SUPPLY	COMPRESSED	<u> </u>	CABLE	G	(Specify) OTHER	
CASING	LENGTH (feet)	AIR PERCUSSIO	VEIGHT PER FOOT	PERCUSSION		(Specify)  DRIVE SHOE	WAS CASING GROUTED?
YIELD	<b>1</b> 0	6	[7]	✓ THREADED	HOURS	YES NO	YIELD SP.M.)
TEST	MEASURE FROM LA	PUMPED  ND SURFACE—STATIC (Specify	COMPRESSED  ( feet) DURING	YIELD TEST (feet)	9	Death of Completed	1/2
LEVEL		20		3/0		Depth of Completed in feet below Land s	urface 2/ U
SCREEN		MAKE					LENGTH OPEN TO AQUIFER (fe
DETAILS	SLOT SIZE	DIAMETER (inches)	IF GRAVEL PACKED:	Diameter of we gravel pack (in		GRAVEL SIZE (inches)	FROM (feet) TO (feet
FEET TO FE		FORMATION DESCRIP	PTION			act location of well with onent landmarks.	distances, to at least
D 3	. 4	nd Par					
3/ 3/	N ROU	Shole					
		8 27 8	72 -			Howse Howse	33 Well
If yi	ield was tested at diff	erent depths during drilling, GALLONS F	list below PER MINUTE				
	3/0	1/2					
						Mople Hue	
WELL COMPLETE		10. REGISTRA		DATE OF REPORT	WEUOR	ILLER (Signature)	Payaret

CPR-9 REV. 9-79

## STATE OF CONNECTICUT DEPARTMENT OF CONSUMER PROTECTION WELL DRILLING BOARD

Do N	OT fill in	1	
STATE WELL NO.			

								1	010
0144140	NAME		,		ADDRESS				
OWNER	M	how i	Tik now		697 Es	st St M	enider		
LOCATION OF WELL		W	Rt 157			Dug hon	enider Rakiri	Pidae (Lot	Number)
PROPOSED USE OF	0	OMESTIC	BUSINESS ESTABLISHMEN	т	FARM		TEST WELL		
WELL		UBLIC UPPLY	INDUSTRIAL		AIR	VING	OTHER (Specify)		
DRILLING EQUIPMENT		OTARY	COMPRESSED AIR PERCUSSIC		CABLE PERCUSSIO	N	(Specify)  DRIVE SHOE	WAS CASING	CPO (TED2)
CASING DETAILS	LENGTH	40	DIAMETER (inches)	VEIGHT PER FOO	THREADED	METDED	YES NO	) TES	NO
YIELD		AILED	PUMPED	COMPRESS		HOURS	,	YIELD (G.P.M.	·) 
WATER LEVEL	MEASUR	E FROM LANG	SURFACE—STATIC (Specify		NG YIELD TEST (feet)		Depth of Completed in feet below Land s	urface: 2	88
		,	MAKE &					LENGTH OPEN	N TO AQUIFER (feet)
SCREEN DETAILS	SLOT SIZ	ZE	DIAMETER (inches)	IF GRAVEL PACKED:	Diameter of	well including (inches):	GRAVEL SIZE (inches)	FROM (feet)	TO (feet
DEPTH FROM LA	ND SURFACE		FORMATION DESCRI	PTION			oct location of well with	distances, to a	t least
FEET TO	FEET	-				two perm	onent fondmarks.	<del></del> -	
_0	31	Ho	nd Por						
31	280	2.1	Shale				/		
	000		- Cripics				751 101		
				<del></del>	]		Vale To		
							wer "		
				-			1		
			7			Phop	psed		
						140	die		
	· · · · · · · · · · · · · · · · · · ·			-			30.		
				-					
				_					
							)		
	f vield was te	sted at differ	ent depths during drilling,	list below			/		
	FEET		<del> </del>	PER MINUTE	8		/		
							/		
	28	0	9			into 2	-		
					1	-017 Kes	Kin Ridge	12/100	
		· · · · · · · · · · · · · · · · · · ·					/	-63)	
DATE WELL COA	APLETED	PERMIT NO		ATION NO.	DATE OF REPORT	WELL DA	LLER (Signature)		
7/20	1/8-	71	298 6	5	7/23/8	6	Blagare	4	
7					1 1	0	1		

#### APLETION REPORT

.V. 9-79

#### STATE OF CONNECTICUT DEPARTMENT OF CONSUMER PROTECTION WELL DRILLING BOARD

20 GRAND STREET

	Do	NOT	fill	in
STATE	WELL N	10.		

OTHER NO. HARTFORD, CONNECTICUT 06106 ADDRESS leadone Neller FARAKKOZ OWNER (Lot Number) LOCATION OF WELL NO KUC BUSINESS DOMESTIC PROPOSED ESTABLISHMENT FARM TEST WELL USE OF WELL PUBLIC AIR OTHER SUPPLY INDUSTRIAL CONDITIONING (Specify) DRILLING COMPRESSED CABLE OTHER ROTARY AIR PERCUSSION PERCUSSION (Specify) EQUIPMENT DRIVE SHOP LENGTH (feet) DIAMETER (inches) WEIGHT PER FOOT CASING THREADED WELDED YES DETAILS YIELD (G.P.M.) HOURS YIELD BAILED PUMPED COMPRESSED AIR TEST MEASURE FROM LAND SURFACE-STATIC (Specify feet) DURING YIELD TEST (feet) WATER Depth of Completed Well LEVEL in feet below Land surface: 205 MAKE LENGTH OPEN TO AQUIFER (feet) SCREEN SLOT SIZE DIAMETER (inches) GRAVEL SIZE (inches) FROM (feet) TO (feet DETAILS IF GRAVEL Diameter of well including PACKED: gravel pack (inches) DEPTH FROM LAND SURFACE Sketch exact location of well with distances, to at least FORMATION DESCRIPTION FEET TO FEET two permanent landmarks. 205 If yield was tested at different depths during drilling, list below FEET GALLONS PER MINUTE DATE WELL COMPLETED PERMIT NO REGISTRATION NO DRILLER (Signature) 65

CPR-9 REV. 9-79

## STATE OF CONNECTICUT DEPARTMENT OF CONSUMER PROTECTION WELL DRILLING BOARD

20 GRAND STREET HARTFORD, CONNECTICUT 06106

	0 1	TOI	fill	in	 
STATE WELL	NO				

OTHER NO.

OWNER	NAME	x X	100 Ken	Gon	Pwin	ADDRESS No DIE	· Ave I	Punhin		
LOCATION OF WELL		/	(No & S	iree!)			Dunka-		(Lot N	umber) –
PROPOSED USE OF	∑x	OMESTIC	BUSIN			FARM		TEST WELL		
WELL		BLIC PPLY	INDU	STRIAL		AIR	VING	OTHER (Specify)		
DRILLING EQUIPMENT		TARY	COMP AIR P	PRESSED ERCUSSION		CABLE PERCUSSION	N	OTHER (Specify)		
CASING DETAILS	LENGTH (		DIAMETER (in	ches) WEI	GHT PER FOOT	THREADED	WELDED	DRIVE SHOE YES NO	WAS CASING O	NO NO
YIELD TEST	ВА	ILED	PUMP	ED J	COMPRESSE		HOURS		YIELD (G.P.M.)	
WATER LEVEL	MEASURE		SURFACE—STATI	C (Specify for	DURIN	G YIELD TEST (feet)		Depth of Completed V	Vell Trifoce: 3 UU	
		M	AKE						LENGTH OPEN	TO AQUIFER (feet)
SCREEN DETAILS	SLOT SIZI		DIAMETER (in	ches)	IF GRAVEL PACKED:	Diameter of gravel pack	well including (inches):	GRAVEL SIZE (inches)	FROM (feet)	TO (feet
DEPTH FROM LAND FEET TO FEE			FORMATION	N DESCRIPTION	ON			t location of well with nent landmarks.	distances, to at	least
0 3	1	Hard	Por							
31 1	300	Red	Shole							
							/			
						w	×1 61			
							. /	112411	7	
							74	House	•	
If you	ald was too		it depths during	delline lies	helaw					
yie	FEET	red at differen		ALLONS PER						
-	30	4	15				W.	<i>A</i>		-
							Maple	NUC		
DATE WELL COMPLETE	TED	DCD44IT AVO		BEOLGED A T-1	N. 110	DATE OF STREET				
DATE WELL COMPLE		PERMIT NO.	-68	REGISTRATION 65	UN NO.	DATE OF REPORT	WELLSHI	ER (Signature)		

CPR-9 REV. 9-79

## STATE OF CONNECTICUT DEPARTMENT OF CONSUMER PROTECTION WELL DRILLING BOARD

Do NOT	fill	in
STATE WELL NO.		
OTHER NO.		1 00

									600
OWNER	NAME				ADDRE				
OWNER	Chr	is Mor	Ganti J(No. & Street)		85	High	St. Wa	Hingford	
LOCATION			(No. & Street)	١		7	(Town)	d	(Lot Number)
OF WELL		157 M	iddlefiel	d Kl	D	D	urham		17
PROPOSED USE OF	🛛 ∞	MESTIC	BUSINESS ESTABLISHMENT			FARM		TEST WELL	
METT		BLIC PPLY	INDUSTRIAL			AIR CONDITIONI	NG	OTHER (Specify)	
DRILLING EQUIPMENT	☐ RO	TARY	COMPRESSED AIR PERCUSSION		X	CABLE PERCUSSION		OTHER (Specify)	
CASING DETAILS	LENGTH (	feet) 7	DIAMETER (Inches)   WE	EIGHT PER FOOT		THREADED	WELDED	DRIVE SHOE  YES NO	WAS CASING GROUTED? YES NO
YIELD TEST	ВА	ILED	PUMPED [	COMPRESSI	ED AIR		HOURS 6		YIELD (G.P.M.)
WATER LEVEL			RFACE—STATIC (Specify	feet) DURIN	IG YIELD	TEST (feet)	5	Depth of Completed \	
	+	MAK	<del></del>				<u> </u>	an idea below cond so	LENGTH OPEN TO AQUIFER (feet)
SCREEN									
DETAILS	SLOT SIZE		DIAMETER (inches)	IF GRAVEL PACKED:		Diameter of v gravel pack (	well including inches):	GRAVEL SIZE (inches)	FROM (feet) TO (feet
DEPTH FROM LANG	SURFACE		FORMATION DESCRIPT	ION	1		Sketch exac	t location of well with	distances, to at least
FEET TO F	EET		TOOMATION DESCRIPT				two permar	nent landmarks.	
0	34	Gr	avel						
34	80	Rec	Rock					Sep.	5 n K
80	100	Top.	Rock					Sep.	
100	170	Red	Rock					L	1
								X	
							1	House	
							-		
							CV. 3	12/12	R
							Čr.	- 15 K	1
							W,		5
							O'		
lf y		ted at different	depths during drilling, li			(	well		
<del></del>	FEET		GALLONS PE	R MINUTE		ČK.	/	225 ft.	
	93	>	2/2			25%			•
	140	2	5			7	Dri	ve way	Line
	170		15					/	
7 - 9 -	\$3	PERMIT NO.	361 REGISTRAT	193		OF REPORT	3   WELL DRILL	ER (Signature)	i tops.

CPR-9 REV. 11-82

## STATE OF CONNECTICUT DEPARTMENT OF CONSUMER PROTECTION WELL DRILLING BOARD

	Do	NOT	fill	in
STATE WI	LL N	IÖ.		
		-		
	-			
OTHER N	Ο.			

	Laurence					
OWNER	David	Zamore	Inc.	Durham	CT	
OF WELL	R+	(No. & Street)		urham (Town)		(Lat Number)
PROPOSED USE OF WELL	DOMESTIC  PUBLIC SUPPLY	BUSINESS ESTABLISHMENT		FARM AIR CONDITIONING	OTHER (Specify)	
DRILLING EQUIPMENT	ROTARY	COMPRESSED AIR PERCUSSION		CABLE PERCUSSION	OTHER (Specify)	
CASING DETAILS	LENGTH (feet)	DIAMETER (inches) W	17	THREADED WELDED	YES NO	WAS CASING GROUTED?  YES NO
YIELD	BAILED	PUMPED	COMPRESSED	AIR	.1.2	YIELD IG.P.W
WATER	MEASURE FROM LAN	ID SURFACE—STATIC (Specify	feet) DURING	YIELD TEST (feet)	Depth of Completed in feet below Land s	
SCREEN DETAILS	SLOT SIZE	DIAMETER (inches)	IF GRAVEL PACKED:	Diameter of well including gravel pack (inches):	GRAVEL SIZE (inches)	FROM (feet) TO (feet
TH FROM LAND		FORMATION DESCRIPT	IION		ct location of well with	distances, to at least
22 3	299 R	2d Rock				∞ 69'
	FEET	rent depths during drilling, li			L	vell

CPR-9 REV. 11-82

## STATE OF CONNECTICUT DEPARTMENT OF CONSUMER PROTECTION WELL DRILLING BOARD

165 CAPITOL AVE. HARTFORD, CONNECTICUT 06106

Do NOT	fill	in
TATE WELL NO.		

OTHER NO.

								100
OWNER	NAME			ORESS				
	Joseph	a Tackson	2	1 mcb	(enzie	Ave So	Meri	den CT
OF WELL	middle s	ield Rd		D	urhan		11	iumber) F
PROPOSED USE OF	<b>▼</b> DOMESTIC	BUSINESS ESTABLISHMENT	[	FARM		TEST WELL		
WELL	PUBLIC	INDUSTRIAL		AIR CONDITIONII	NG	OTHER (Specify)		
DRILLING EQUIPMENT	ROTARY	COMPRESSED AIR PERCUSSION		CABLE PERCUSSION	3-	OTHER (Specify)		
CASING DETAILS	LENGTH (feet)	DIAMETER (inches) WEIGHT	PER FOOT	X THREADED	WELDED	YES NO	WAS CASING	GROUTED? NO
YIELD TEST	BAILED	PUMPED C	OMPRESSED A	IR	HOURS 7		YIELD (G.P.M.)	12
WATER	MEASURE FROM LAND	SURFACE—STATIC (Specify feet)	DURING YI	Z 5	-	Depth of Completed V		10
		AAKE		7.5			- 1	TO AQUIFER (feet)
DETAILS	SLOT SIZE		GRAVEL ACKED	Diameter of w		GRAVEL SIZE (inches)	FROM (feet)	TO (feet
EPTH FROM LANG		FORMATION DESCRIPTION				t location of well with	distances, to at	least
FEET TO F	EET			-	two perma	nent landmarks.		
0	10	Gravel						
10	65 Re	1 01	-					
	•	a ROCK		-				
65	90 To	o Rock		_				
		7						
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		<del></del>		-				
				-	Plus	House		
				0 8	5			
				(weil)			۱۰۰۰	Sep. Tanc
						95 pl	43	sep. land
16 %	vield was tested at differ	ent depths during drilling, list beli	0w	_				
0.7	FEET FEET	GALLONS PER MIN						
7	5	/_						
/		7,						
9	0	12/2		-				
DATE WELL COMP				TE OF REPORT		LER (Signature)	106	4
4-6-	84 1854	128 193	1	1-7-84	4	160	MA	16.

CPR-9 REV. 11-82

## STATE OF CONNECTICUT DEPARTMENT OF CONSUMER PROTECTION WELL DRILLING BOARD

[	00	NOT	fill	in
STATE WEL	LN	Ю.		
OTHER NO				

OWNER	NAME C. L	11-11-	ADDRESS	Can Mill Rd	D. /	
LOCATION OF WELL	) OAr /	(No. & Street)  R4 (57		(Town)	LMANDA	(Lot Number)
PROPOSED USE OF WELL	DOMESTIC PUBLIC SUPPLY	BUSINESS ESTABLISHMENT	□ Al	RM R PONDITIONING	TEST WELL OTHER (Specify)	
DRILLING EQUIPMENT	ROTARY	COMPRESSED AIR PERCUSSION		BLE	OTHER (Specify)	
CASING DETAILS	LENGTH (feet)	DIAMETER (Inches) WEIG	HT PER FOOT	READED WELDED	ORIVE SHOE	WAS CASING GROUTED? YES NO
YIELD	BAILED	PUMPED	GOMPRESSED AIR	HOURS 4		YIELD (G.P.M.)
WATER	MEASURE FROM LA	ND SURFACE—STATIC (Specify fee	DURING YIELD TE		Depth of Completed V in feet below Land su	
		NAKE	300			LENGTH OPEN TO AQUIFER (fee
DETAILS	SLOT SIZE	DIAMETER (inches)		meter of well including	GRAVEL SIZE (inches)	FROM (feet) TO (feet
PTH FROM LAND		FORMATION DESCRIPTIO		Sketch exa	ct location of well with or	distances, to at least
If you	ield was tested at diff	erent depths during drilling, list	below		Hasu 35	
	300	GALLONS PER	MINUTE	2088	28/57	
TE WELL COMPLE	ETED PERMIT N	IO. REGISTRATION	N NO. DATE OF	REPORT WELL DRIL	(ER (Signature)	

CPR-9 REV. 11-82

### STATE OF CONNECTICUT DEPARTMENT OF CONSUMER PROTECTION WELL DRILLING BOARD

	D	O NO	fill	in
STATE	WELL	NO.		
THE	NO			

OWNER	NAME	1	1	ADDRESS 149 AL	11210	- L V	1	
LOCATION OF WELL	m: 141	Y + (Ro. & Street)	16		(Town)	ra I	ngra	Number)
PROPOSED USE OF	DOMESTIC	BUSINESS ESTABLISHMENT		FARM	WKAH	TEST WELL		12
WELL	PUBLIC SUPPLY	INDUSTRIAL		AIR CONDITIONIN	VG	OTHER (Specify)		
DRILLING EQUIPMENT	ROTARY	COMPRESSED AIR PERCUSSION		CABLE PERCUSSION		OTHER (Specify)		
CASING DETAILS	LENGTH (feet)	DIAMETER (inches)   WE	IGHT PER FOOT	THREADED	WELDED	YES NO	~	□ NO
YIELD TEST	BAILED	PUMPED	COMPRESSE	D AIR	HOURS 7		YIELD (G.P.M.	10/2
WATER LEVEL	MEASURE FROM L	and surface—static (Specify )	eet) DURING	YIELD TEST (feet)	00	Depth of Completed in feet below Land s	urface:	180
		MAKE					LENGTH OPEN	TO AQUIFER (feet)
DETAILS	SLOT SIZE	DIAMETER (inches)	IF GRAVEL	Diameter of w gravel pack (ii		GRAVEL SIZE (inches)	FROM (feet)	TO (feet
PTH FROM LAND		FORMATION DESCRIPTI	ON			act location of well with anent landmarks,	distances, to a	least
0	15	Gravel				-	·	
15	28	Red Back						
2 8	180	Too Bock						
		TOP TOCK					<u>.</u>	
						3,	,	
						2 1		
						110.010		
						House		
					1	, ,		
						1/2/11		
H y	rield was tested at dif FEET	ferent depths during drilling, lis GALLONS PER				15		
. 1	00	2						
1	30	3/2				sep. Tan	K	
1	30	10/2		m	iddle f	ied Rd.		
TE WELL COMPL 7 - 2 -				G-6-8		LLER (Signature)	. 7.	,

CPR-9 REV. 11-82

## DEPARTMENT OF CONSUMER PROTECTION WELL DRILLING BOARD

	in	fill	o NO	D	
			NO.	WELL	STATE
				R NO	OTHER
-	7			R NO.	OTHER

OWNER	NAME	nt Molzak	on Mode	Ave. Durl	ham
OF WELL	Mapk	(Ng & Street)		wn)	(Lot Number) -
PROPOSED USE OF	DOMESTIC	BUSINESS ESTABLISHMENT	FARM	TEST WELL	
WELL	PUBLIC SUPPLY	INDUSTRIAL	CONDITIONING	OTHER (Specify)	
DRILLING EQUIPMENT	ROTARY	COMPRESSED AIR PERCUSSION	CABLE PERCUSSION	OTHER (Specify)	
CASING DETAILS	LENGTH (feet)	DIAMETER (inches) WEIGHT	PER FOOT THREADED	WELDED YES NO	YES NO
YIELD	BAILED	PUMPED C	COMPRESSED AIR	RS	YIELD (G.P.M.)
WATER	MEASURE FROM LAND	SURFACE-STATIC (Specify feet)	DURING YIELD TEST (feet)	Depth of Completed We in feet below Land surf	
	N	VAKE			ENGTH OPEN TO AQUIFER (feet)
DETAILS	SLOT SIZE		GRAVEL Diameter of well inc ACKED: gravel pack (inches)		ROM (feet) TO (feet
PTH FROM LAND		FORMATION DESCRIPTION		Sketch exact location of well with di two permanent landmarks.	stances, to at least
If y	rield was tested at differe	ent depths during drilling, list beking GALLONS PER MIN	-11	House to	

### CPR-9 REV 9.79 WELL COMPLETION REPORT

#### STATE OF CONNECTICUT DEPARTMENT OF CONSUMER PROTECTION WELL DRILLING BOARD

					192
OWNER	Gready	Butler	ADDRESS	Street &	Hampton
OF WELL	mante	(Na. & Street)	Durhan	· · · · · · · ·	(Lot Number)
PROPOSED USE OF WELL	DOMESTIC PUBLIC SUPPLY	BUSINESS ESTABLISHMENT  INDUSTRIAL	FARM  AIR CONDITIONING	OTHER (Specify)	
DRILLING EQUIPMENT	ROTARY	COMPRESSED AIR PERCUSSION	SABLE PERCUSSION	OTHER (Specify)	
CASING DETAILS	LENGTH (feet)	DIAMETER (inches) WEIGHT PER FOX	OT THREADED WELD	ED DRIVE SHOE	WAS CASING GROUTED?
YIELD TEST	BAILED	PUMPED COMPRES	SED AIR HOURS		YIELD (G.P.M.)
WATER	MEASURE FROM LAND	SURFACE—STATIC (Specify feet) DURI	NG YIELD TEST (feet)	Depth of Completed Vin feet below Land su	
SCREEN	1	MAKE			LENGTH OPEN TO AQUIFER (feet)
DETAILS	SLOT SIZE	DIAMETER (inches)  IF GRAVEL PACKED:	Diameter of well including gravel pack (inches):	GRAVEL SIZE (inches)	FROM (feet) TO (feet
DEPTH FROM LAN	D SURFACE	FORMATION DESCRIPTION	Sketch	exact location of well with a	distances, to at least
FEET TO F	EET	/	two pe	rmanent landmarks.	
0	1 TE	soil			
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/	10 50	bsoil			
10	75 Res	nearly Diel som			
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				7	101
H y	yield was tested at differen	ent depths during drilling, list below			
	FEET	GALLONS PER MINUTE			
	_	16			
/	)	, 0			
				2	
DATE WELL COMP	LEIED PERMIT NO	REGISTRATION NO	DATE OF REPORT	DRILLER (Signature)	7
1-1-1	85 IN	903 REGISTRATION NO.	10-5-85 7	mitte 11/2	Roser

CPR-9 REV. 11-82

### STATE OF CONNECTICUT DEPARTMENT OF CONSUMER PROTECTION WELL DRILLING BOARD

Do NOT	fill	in
STATE WELL NO		
OTHER NO		

OWNER	Or	nole	Battesta	 5	ADDRE	D. Box	2/22	meric	der
LOCATION OF WELL	21	14 R	(No. & Street) Mable	ave			) (Town)	-	(Lot Number)
PROPOSED USE OF	□ ox	DWESTIC	BUSINESS ESTABLISHMENT			FARM		TEST WELL	
MELL		JBLIC JPPLY	INDUSTRIAL			AIR CONDITIONIN	IG .	OTHER (Specify)	
DRELING	RC	TARY	COMPRESSED AIR PERCUSSION		U	PERCUSSION		OTHER (Specify)	
CASING DETAILS	LENGTH	(1001)	DIAMETER (inches) WE	EIGHT PER FOO	"	THREADED	WELDED	VES NO	WAS CASING GROUTED?
YELD	1 2 s	NLED	PUMPED [	COMPRESS	SED AIR		HOURS 8		YIELD (GPM;
WATER	MEASURE	FROM LAND S	URFACE—STATIC (Specify:	feet) OURIN	VIG YIELD	TEST (feet)	20	Depth of Completed in feet below Land s	
		MA	KE	· · · · · · · · · · · · · · · · · · ·					LENGTH OPEN TO AQUIFER (feet)
DETAILS	SLOT SIZ	E	DIAMETER (inches)	IF GRAVEL PACKED:		Diameter of wi		GRAVEL SIZE (inches)	FROM (feet) TO (feet
DEPTH FROM LA	ND SURFACE		FORMATION DESCRIPT			l l		ct location of well with	distances, to at least
FEET TO	FEET		PORWATION DESCRIPT	ION			two permo	inent landmarks	
0	8	Di	rt				Mak	le ave.	
8	130	Real	Rock.				)	\	
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	f vield was te	and of different	depths during drilling, lit	st below					\
	FEET		GALLONS PE						\
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DATE WELL COM	WILETED C	PERMIT NO	REGISTRAT	ION NO	DATE	OF REPORT	WELL DRIL	LES (Signature)	Harl
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CPR-9 REV 11-82

#### STATE OF CONNECTICUT DEPARTMENT OF CONSUMER PROTECTION WELL DRILLING BOARD

	Do	NOT	fili	in	
STATE	WELL A	Ю			
OTHER	NO				

	Lauren								
OWNER	NAME	. \ a :	11-00	'	ADDRESS	ablance	Ace	01.1	- 0.7
LOCATION OF WELL	R	( to )	(No & Street)	Ale I eld	RI	(Town)	= hem	(Loi N	lumberl
PROPOSED USE OF	⊠ ∞	WESTIC	BUSINESS ESTABLISHMENT		FARM		TEST WELL		
MBIT		BLIC PPLY	INDUSTRIAL		AIR	<b>;</b>	OTHER (Specify)		
DISLUNG	RO	TARY	COMPRESSED AIR PERCUSSION	~	CABLE PERCUSSION		OTHER (Specify)		
CASING DETAILS	LENGTH (		DIAMETER (inches) W	FEIGHT PER FOOT	THREADED	WELDED	VES NO	WAS CASING	SROUTED?
YMLD TEST	☐ 8A	ILED	PUMPED	COMPRESSED		HOURS		YIELD IG PM	+
WATER	MEASURE	FROM LAND	SURFACE - STATIC (Specify	feet) DURING	VIELD TEST (Feet)		Depth of Completed to feet below Land s	Well vrioce 8	5
		W	KE		1 20	*		LENGTH OPEN	TO AQUIFER (feet)
DETAILS	SLOT SIZE		DIAMETER (inches)	IF GRAVEL PACKED	Diameter of well gravel pack (inc		GRAVEL SIZE (inches)	FROM (feet)	TO (feet
PTH FROM LAN			FORMATION DESCRIP	TION			location of well with	distances to at	least
0	22	0	rane						
22	185	11	10				1		
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H		ed at differen	of depths during drilling, I				£		11
		FEET GALLONS PER MINUTE			1			13	4'
1	55	-	40					\	
						Rike	147		X
	···-				_	Rte	Trens	ment-	1
ATE WELL COM		PERMIT NO	REGISTRA	TION NO	DATE OF REPORT	WELL DRILLE	R (Signature)		
			416		La linky	21.	4 1/1/		

CPk-9 REV 11-82

### DEPARTA INT OF CONSUMER PROTECTION WELL DRILLING BOARD

	Do	NOT	fill	in	
STATE	WELL A	4O			
OTHER	NO				

OWNER	NAME				ADDRESS				
100100	101	nn Coro	No & Street)		P.O. Box	(Town)	<u>M</u>	iddlefield	
OF WELL		Mani	e Avenue		0.	ırham		Lat # 1	
PROPOSED USE OF	□ ∝	DMESTIC	BUSINESS ESTABLISHMENT		FARM	II Haw	TEST WELL	- 11 B	
MELL		JBLIC JPPLY	INDUSTRIAL		AIR CONDITIONIN	NG	OTHER (Specify)		
DRELLING EQUIPMENT		TARY	COMPRESSED AIR PERCUSSION		CABLE PERCUSSION		OTHER (Specify)		
CASING DETAILS	LENGTH (	(feet) 3 * 3 #	DIAMETER (inches) W	EIGHT PER FOOT	X THREADED	WELDED	X YES NO	WAS CASING GROUTED?	2
YIELD TEST	_ a	NLED	PUMPED	X COMPRESSE	ED AIR	HOURS		YIELD (GPM	
WATER	MEASURE	FROM LAND S	URFACE-STATIC (Specify	feet) DURIN	G YIELD TEST (feel)	-	Depth of Completed to in feet below Land si	Weil	
		MAI						LENGTH OPEN TO AQUI	FER (feet)
SCREEN DETAILS	SLOT SIZ	E	DIAMETER (inches)	IF GRAVEL PACKED	Diameter of w		GRAVEL SIZE (inches)	FROM (feet) TO (feet	
DEPTH FROM LA			FORMATION DESCRIPT	ION			act location of well with	distances, to at least	
	4.6	(2	0						
-1	14		k Gravel					- · - · - J-i	
14	33ú <u> </u>	Schis	t & Redrock					/	
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					PCOINCI	.3		/ i	
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H	yield was ter	ted at different	depths during drilling, li			204			
	reti		GALLONS PE	K MINUIE		Common		i	p <sub>.</sub>
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						MAP	LE AVEN	TUE	
						10111	<u> </u>		
DATE WELL CON		PERMIT NO	REGISTRAT		DATE OF REPORT		LER7(Sugnostire)	•	
10/	21/04	1541	29 11	-5	10/24/94	126	111	Sima Orill	ing C

COR-O REV. COMPLETION REPORT

## STATE OF CONNECTICUT DEPARTMENT OF CONSUMER PROTECTION WELL DRILLING BOARD

Do	NOT	fill	in	
STATE WELL !	VO			

OWNER	NAME				ADDRESS			
IOCATION	Bas	comb/Ma	gnotta D	ime Savi	ngs Bank	360 Ma	in St.	Durham, Ct. (to! Number)
OF WELL		dlefiel	,			( /	n, Ct.	for the state of t
PROPOSED USE OF	□₃∝	DWESTIC	BUSINESS ESTABLISHME	NT	FARM		TEST WELL	
WELL		JBLIC JPPLY	INDUSTRIAL		AIR CONDITION	NING	OTHER (Specify)	
DESLING	R	DTARY	COMPRESSED AIR PERCUSS	ION	CABLE PERCUSSIO	N	OTHER (Specify)	
CASING DETAILS	LENGTH 21	(feet)	DIAMETER (inches)	WEIGHT PER FOOT	THREADED	WELDED	YES .	WAS CASING GROUTED?
YMLD		NILED	PUMPED	X COMPRESS	ED AIR	HOURS	4	YIELD (GPM)
WATER			urface_static (spec	1	G YIELD TEST (feet)		Depth of Complete in feet below Land	d Well
		MAK						LENGTH OPEN TO AQUIFER (feet)
DETAILS	SLOT SIZ	ξ	DIAMETER (inches)	IF GRAVEL PACKED:	Diameter of gravel pack	well including (inches):	GRAVEL SIZE (inche	s) FROM (feet) TO (feet
DEPTH FROM LAN	ND SURFACE		FORMATION DESCI	RIPTION		Sketch exo	ct location of well wi	th distances, to at least
FEET TO	FEET					two permo	inent landmarks.	
0	10	S2	AND			Prop.	Liwe	
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H H	yield was ter	Hed at different	depths during drilling	. list below			5,71	880'
	FEET		T	PER MINUTE			/	
	7.25					E		
	235	35 5				fe	/	
						1/2/		a Liwe
						M	Dra	7
DATE WELL COM		PERMIT NO.	REGISTI	RATION NO	DATE OF REPORT	WELL DRIL	LED (Brignature)	Tar El
- 27 112	192	1544	43	308	10/14/2	2	in	

CPR-9 REV. 11-82

STATE OF CONNECTICUT DEPARTMENT OF CONSUMER PROTECTION

WELL DRILLING BOARD
163 middlefield Rd HARTFORD, CONNECTICUT 06106

	D	o NO	OT fill	in
STATE	WELL	NO		

OTHER NO

				4 4 4 5			
OWNER	NAME			ORESS			
	Bascom	/Magnotta Di	me Savin	gs Bank	360 Ma.	in St.	Durham, Ct.
OF WELL		(No. & Street) 7 Housing Proj		ddlefield	(Town) 1 Rd.	Durham,	(Lot Number)
PROPOSED USE OF	DOMESTIC	BUSINESS ESTABLISHMENT		FARM		TEST WELL	
MELL	PUBLIC SUPPLY	INDUSTRIAL		AIR CONDITIONING	,	OTHER (Specify)	
DESLUNG EQUIPMENT	ROTARY	COMPRESSED AIR PERCUSSION	N	CABLE PERCUSSION		OTHER (Specify)	
CASING DETAILS	LENGTH (feet)	DIAMETER (inches) W	17	X THREADED	WELDED	X YES NO	WAS CASING GROUTED?
YMELD	BAILED	PUMPED	X COMPRESSED	AIR	HOURS		YIELD (GPM)
WATER	MEASURE FROM L	AND SURFACE-STATIC (Specify	feet) DURING Y	TELD TEST (feet)		Depth of Completed V	
LEVEL	Artesia			360		in feet below Land su	
		MAKE	711	500			LENGTH OPEN TO AQUIFER (feet)
							The state of the s
DETAILS	SLOT SIZE	DIAMETER (inches)	IF GRAVEL PACKED	Diameter of we gravel pack (inc		GRAVEL SIZE (inches)	FROM (feet) TO (feet
N 0004 144	D SUBSACT			1			
FEET TO		FORMATION DESCRIP	TION			or location of well with ment landmorks.	distances, to at least
PEET 10	rtti		<del></del>	_	neo penno	nem lengths.	= 1
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16	vield was tested as d	ifferent depths during drilling,	ist helow		/		
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TE WELL COM	PLETED PERMIT	NO. REGISTRA	TION NO DA	ATE OF REPORT	WELL-OW	LER (Signature)	1 194
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CPR-9 Rev. 7/95

Daviors from 159R middlefield Rd.



165 Capitol Avenue, Hartford, Connecticut 06106

Do NOT fill in	
STATE WELL NO.	
OTHER NO.	_
OTHER NO.	

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					Kylor Jan	<u> </u>	
OWNER	Tom SA	TLER		# 19 Rid	gewood Ro	Meriden,	07.064
OF WELL	Middle	field Rd.	Da-he	M, CT,	# 4	,	
PROPOSED USE OF WELL	PUBLIC SUPPLY	ESTABL INDUST	RIAL	AIR CONDITIONING	TEST WELL OTHER (Specify)		
DRILLING EQUIPMENT	ROTARY		CUSSION	PERCUSSION	OTHER (Specify)		
CASING DETAILS	LENGTH (feet)	DIAMETER (inches) WE	IGHT PER FOOT	THREADED	WELDED DRI	Contraction of the second seco	NG GROUTED?
YIELD TEST	BAILED	PUMPED CO	OMPRESSED AIR	HOURS	2	YIELD (GPM)	
WATER LEVEL		SURFACE - STATIC (Specify	y feet) DURING	YIELD TEST (feet)	) Depth	of Completed Well in feet	
SCREEN	MAKE					LENGTH OPEN TO A	QUIFER (feet)
DETAILS	SLOT SIZE	DIAMETER (inches)	PACKED:	Diameter of well including gravel pack (inches)	GRAVEL SIZE (inches	s) FROM (feet)	TO (feet)
DEPTH FROM LAN		FORMATION DESCR	RIPTION	Sketch exact i permanent lar	ocation of well with distandmarks	nces, to at least two	
0	K	Grave					
6	110	Red Roc	k				1
110	125	Blue Lea	lae	/			
			<u> </u>			Walter Walter	
						<del>-</del>	
				ļ		House	
If yield wa		pths during drilling, list belo			-		
10		//			25' A'E	20'	
125	5	15		4	80 we	The same	
, 5				· M	lidalefie	ld Ro	
			TRATION NO	DATE OF REF	000	WELL DRILLER (Signatur	
5-25	PERM 175			5-27-	96 6	22 A D	9-

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WDB-5 12-69 REV. 9-71

### STATE OF CONNECTICUT WELL DRILLING BOARD

State Office Building HARTFORD, CONNECTICUT 06115

	Do	١	1OI	fill	in
STATE	WEL	L	NO.		

OTHER NO.

### **USGS - COPIES MADE**

1303 -	COPIES	MADE				OTHER NO.
OWNER	NAME C.F.	Wooding Co.	ADDRESS	13 Wallace	Ave Wel	lin Gor
LOCATION OF WELL		(No. & Street)	ow Rt1	(Town)	hair	(Lot Number)
PROPOSED	DOMESTIC	ESTABLISHMENT	FAI	RM	TEST WELL	
USE OF WELL	PUBLIC SUPPLY	INDUSTRIAL	☐ AIR	R INDITIONING	OTHER (Specify)	
DRILLING EQUIPMENT	ROTARY	AIR PERCUSSION	CA PE	BLE RCUSSION	OTHER (Specify)	
CASING DETAILS	LENGTH (feet)	DIAMETER (inches) WEIGHT	PER FOOT	READED WELDED	DRIVE SHOE	WAS CASING GROUTED?
YIELD TEST	BAILED	D PUMPED	OMPRESSED AIR	HOURS 4	· · · · · · · · · · · · · · · · · · ·	YIELD (G.P.M.)
WATER LEVEL	MEASURE FROM LA	AND SURFACE-STATIC (Specify feet	DURING YIELD TE	ST (feet)	Depth of Complete in feet below Land	
SCREEN		MAKE				LENGTH OPEN TO AQUIFER (feet)
DETAILS	SLOT SIZE			eter of well including I pack (inches):	GRAVEL SIZE (inches)	FROM (feet) TO (feet)
PEET to F		FORMATION DESCRIPTION			location of well with	distances, to at least
0 -	31. His	il Pan		WZPA	nson Co	
30 a	R Red	( Shilo	,			
	1					:
		· _ · · · · · · · · · · · · · · · · · ·		well	10 '	Ø
				401	74	X
				P	AST .	13
						1
16 1 . 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				•
ii yield	FEET	GALLONS PER MIN				
2	-50	225				
			The state of the s			
						10
ATE WELL COMP		O. REGISTRATION P	VO. DATE OF R	LPORT WELL DRILL	LER (Signature).	
44 14 1	<u> </u>	- 1 1X				

CPR-9 REV 11-82

### STATE OF CONNECTICUT

### **DEPARTMENT OF CONSUMER PROTECTION**

- at Daving Wart

WELL DRILLING BOARD

165 CAPITOL AVE.
HARTFORD, CONNECTICUT 06106

Do NOT fill in STATE WELL NO OTHER NO

OWNER LOCATION OF WELL PROPOSED USE OF WELL DRILLING EQUIPMENT CASING DETAILS VIELD TEST WATER LEVEL	Main Stree  DOMESTIC  PUBLIC SUPPLY  ROTARY  LENGTH (feet)  A 2  BAILED  MEASURE FROM LAND  25  M  SLOT SIZE	BUSINESS ESTABLISHMENT  INDUSTRIAL  COMPRESSED AIR PERCUSSION	GHT PER FOOT  1.7  COMPRESSED A	(Town)  DUITHAN:  FARM  AIR CONDITIONING  CABLE PERCUSSION  THREADED WELDED  HOURS	OTHER (Specify)  OTHER (Specify)  DRIVE SHOE	YIELD (G P M
OF WELL  PROPOSED USE OF WELL  DEBLLING SQUIPMENT  CASING DETAILS  YIELD TEST  WATER LEVEL	Main Stree  DOMESTIC  PUBLIC SUPPLY  ROTARY  LENGTH (feet)  A 2  BAILED  MEASURE FROM LAND  25  M  SLOT SIZE	BUSINESS ESTABLISHMENT  INDUSTRIAL  COMPRESSED AIR PERCUSSION  DIAMETER (inches) WERE  PUMPED  SURFACE—STATIC (Specify for	GHT PER FOOT  1.7  COMPRESSED A	FARM  AIR CONDITIONING  CABLE PERCUSSION  THREADED WELDED  HOURS  LIELD TEST (feet)	OTHER (Specify)  OTHER (Specify)  DRIVE SHOE  V YES NO	WAS CASING GROUTED?  VIELD (G P M  Q  Weil
OF WELL  PROPOSED USE OF WELL  DEBLLING SQUIPMENT  CASING DETAILS  YIELD TEST  WATER LEVEL	Main Stree  DOMESTIC  PUBLIC SUPPLY  ROTARY  LENGTH (feet)  A 2  BAILED  MEASURE FROM LAND  25  M  SLOT SIZE	BUSINESS ESTABLISHMENT  INDUSTRIAL  COMPRESSED AIR PERCUSSION  DIAMETER (inches) WERE  PUMPED  SURFACE—STATIC (Specify for	17 COMPRESSED	FARM  AIR CONDITIONING  CABLE PERCUSSION  THREADED WELDED  HOURS  AIR  IELD TEST (feet)	OTHER (Specify)  OTHER (Specify)  DRIVE SHOE V YES NO	WAS CASING GROUTED?  YES NC  YIELD (G P M  Q  Weil
USE OF WELL  DRILLING EQUIPMENT  CASING DETAILS  YIELD TEST  WATER LEVEL	PUBLIC SUPPLY  ROTARY  LENGTH (feet)  4.2  BAILED  MEASURE FROM LAND  2.5  M	ESTABLISHMENT  INDUSTRIAL  COMPRESSED AIR PERCUSSION  DIAMETER (inches) WEK  PUMPED  SURFACE—STATIC (Specify fe	17 COMPRESSED	AIR CONDITIONING  CABLE PERCUSSION  THREADED WELDED  HOURS  AIR  IELD TEST (feet)	OTHER (Specify)  OTHER (Specify)  DRIVE SHOE V YES NO	YIELD (G P M  Q  Weil
DEILLING BQUIPMENT  CASING DETAILS  YIELD TEST  WATER LEVEL	LENGTH (feet)  A 2  BAILED  MEASURE FROM LAND  2.5  M  SLOT SIZE	COMPRESSED AIR PERCUSSION DIAMETER (inches) WEN 6 PUMPED SURFACE—STATIC (Specify fe	17 COMPRESSED	CONDITIONING  CABLE PERCUSSION  THREADED WELDED  HOURS  AIR  IELD TEST (feet)	OTHER (Specify)  DRIVE SHOE  V YES NO	YIELD (G P M  Q  Weil
CASING DETAILS  YIELD TEST  WATER LEVEL	LENGTH (feet)  A 2  BAILED  MEASURE FROM LAND  2.5  M	AIR PERCUSSION  DIAMETER (inches) WER  6. PUMPED  SURFACE—STATIC (Specify fe	17 COMPRESSED	PERCUSSION  THREADED WELDED  HOURS  LIELD TEST (feet)	Depth of Completed	YIELD (G P M  Q  Weil
VIELD TEST WATER LEVEL	BAILED  MEASURE FROM LAND  25  M	PUMPED SURFACE-STATIC (Specify for	17 COMPRESSED	HOURS IELD TEST (feet)	V YES NO	YIELD (G P M  Q  Weil
WATER LEVEL	MEASURE FROM LAND 2.5  M SLOT SIZE	SURFACE-STATIC (Specify fe		NIR IELD TEST (feet)		Ω Weii
LEVEL	2.5 M	VAKE	DURING Y			Weii
	SLOT SIZE			300	in feet below Land's	
COMPANI	SLOT SIZE					303
		DIAMETER (inches)				LENGTH OPEN TO AQUIFER (feet)
DETAILS	CLIDEACE		IF GRAVEL PACKED	Diameter of well including gravel pack (inches)	GRAVEL SIZE (inches)	FROM (feet) TO (feet
PTH FROM LAND	- SKFACE	FORMATION DESCRIPTION	N .	Skeich ex	act lacation of well with	distances, to at least
PEET TO FEE	eT .			two perm	ranent landmarks	
it Are	old was tested at differe	ent depths during drilling, list GALLONS PER		MIDDLEFIE	RUP	DEPTICE LINE STREET
ATE WELL COMPLE	TED PERMIT NO	REGISTRATIC	DN NO DA	TE OF REPORT WELL OR	ICER (Signature)	<u> </u>

CPR-9 REV. 11-82

### STATE OF CONNECTICUT DEPARTMENT OF CONSUMER PROTECTION WELL DRILLING BOARD

STATE WELL NO	Ð	o NOT	fill	in
	E WELL	NO		

OWNER	Ric	hard		70		ress 78 (	han	berle	ain Rd., N	Middle	town
LOCATION OF WELL	391	7 Ma	(No. & Street)	, I	urha	177		(Town)	,	(Lo1)	Number)
PROPOSED	🗓 ∞	MESTIC	BUSINESS ESTABLISHA	MENT		FARM	·		TEST WELL		
WELL WELL		BLIC PPLY	INDUSTRIA	L		AIR	ITIONING		OTHER (Specify)		
DRILLING EQUIPMENT	RO	TARY	COMPRESSE AIR PERCUS		5	CABLE PERCU			OTHER (Specify)		
CASING DETAILS	LENGTH (	feet)	DIAMETER (inches)	WEIGHT I		THREA	DED	WELDED	DRIVE SHOE VES NO	WAS CASING YES	GROUTED?
YIELD TEST		ILED	PUMPED	cc	OMPRESSED A	R	H	OURS		YIELD (G.P.M	)
WATER LEVEL	MEASURE	FROM LAND S	URFACE-STATIC (Sp.	ecify feet)	DURING YI	ELD TEST (	feet)		Depth of Completed in feet below Land s	Well urface.	30
		MA	KE								TO AQUIFER (feet)
SCREEN DETAILS	SLOT SIZE		DIAMETER (inches)		GRAVEL CXED:		er of well pack (inch	including ies):	GRAVEL SIZE (inches)	FROM (feet)	TO (feet
DEPTH FROM LAND			FORMATION DES	CRIPTION					ct location of well with inent landmarks.	distances, to at	least
	17	Homd	Aug 1.10	11	·						
. ^	20	Dank	en-up b	Court s	stone	,					
20 1	80	Red	Ψ,	10017	3 ( 011 (			LOT			
80		1780	1001								
	-			· ·	<del>,</del>	1					
						RD					
	<u>.</u>							H			
			<del></del>					024			
						1		É			
						1	8	1	56'		
If y	reld was te	sted of differen	it depths during drill	ing, list belo	ow .	-		WELL			
	FEET			NS PER MIN		7	<u> </u>				
						1					
DATE WELL COMPL		PERMIT NO.		STRATION N		TE OF REF		WELT DRII	LLER (Signature)	ma	



# STATE OF CONNECTICUT DEPARTMENT OF CONSUMER PROTECTION REAL ESTATE & PROFESSIONAL TRADES DIVISION WELL DRILLING COMPLETION REPORT

Do NOT fill In
STATE WELL NO.
 OTHER NO.

165 Capitol Avenue, Hartford, Connecticut 06106

OWNER	Motive	a Enterprise	LLC	7.0. Box 20	99 Houston	TX 77252	-2099
LOCATION	(No. & .		(Town)	(Lot Number			
OF WELL	Show She	II Cas Statio	m - 336	, Main Stree	t - Durha	m, CT	
PROPOSER	DOME		ESS LISHMENT	FARM	TEST WELL		
PROPOSED USE OF WELL							
JUL OF HELL	PUBLIC		TRIAL	AIR	OTHER (Specify) N	Ponitor	
DRILLING	ROTAL		RESSED	CONDITIONING	OTHER		
EQUIPMENT			RCUSSION	PERCUSSION		5.A.	
CASING	LENGTH (feet)		EIGHT PER FOOT	THREADED	WELDED DRIVES	SHOE WAS CASIN	IG GROUTED?
DETAILS	20-25'		H 40 PV		☐ YES	NO A YES	□ NO Sea
YIELD TEST	BAILED	PUMPED	COMPRESSED AIR	HOURS N/A		YIELD (GPM)	
WATER	MEASURE FROM LA	NO SURFACE - STATIC (Spec	sty feet) DURIN	IG YIELD TEST (feet)	Depth of C	ompleted Well in feet	
LEVEL	8	'+o 17'		N/A		20-25'	
	MAKE		•			LENGTH OPEN TO AC	UIFER (feet)
SCREEN				- Slotted		15'	
DETAILS	#10	DIAMETER (Inches)	PACKED:	Dismeter of well including gravel pack (inches)	GRAVEL SIZE (Inches)	Bottom 2	above Scrown
DEPTH FROM LA	ND TO SURFACE	FORMATION DES	CRIPTION	Sketch exact loc	cation of well with distance		Sugar
FEET TO	O FEET			permanent landr	marks	Pro-	
0	10'	Sitty sand +	gravel			Ä -	
101	25'	Sandy silt w	grave)				
	00	3	1.22		/s +	( )	
				11.	• (	3/	-
Well#	Depth			. [fe		• 1 5	TAMES SPACE STATES TO SELECT TO SELE
WEII #	<b>G</b> CP41						241
101	25'			+	E .	<b>H</b> -8	2 A
				+	111		ă.
102	25'				141	2	
					1	à	8. 1.
103	20'				<u> </u>		31
104	20'				+ 1		E
101	0.0	<del>                                     </del>			. E		E 2,
							1
							10
If yield w	vas tested at different	t depths during drilling, list t	elow				¥
	ΕŤ	GALLONS PER					2
					1	, ,1	× <sub>0</sub>
				HAM ST HAM ST HAM, CT LOGUTION	#	1 1	.1
			100000	SIFE.	9	1 1 1	= 1
			*	MANN, WANN, Whee	1		.0
				PRIMIES 334 MM Curston			
	<del></del>	-		Rm2 +			
DATE WELL COMP			GISTRATION NO.	DATE OF REPO	ORT O	WELL DRILLER (Sport	re)
3-4-99		N/A OC	005	3-11-99	the	le alle	-



# STATE OF CONNECTICUT DEPARTMENT OF CONSUMER PROTECTION REAL ESTATE & PROFESSIONAL TRADES DIVISION WELL DRILLING COMPLETION REPORT

Do NOT fill in
STATE WELL NO
OTHER NO.

165 Capitol Avenue, Hartford, Connecticut 06106

OWNER	NAME	<u> </u>		<del></del> [	ADDRESS			<del></del>			
	CAROLY	N ADAMS		- 1	350 MAIN	ST., 1	DURHAM	1., CT	4		
LOCATION OF WELL	(No. &	Street)	(Town)		(Lot Nui						
	DOME	AIN ST.	CINICO	-							
PROPOSED	DOME		SINESS TABLISHMENT		FARM	TES WE					
USE OF WELL	PUBL	ıc 🗆 ını	DUSTRIAL		AIR		HER				
	SUPP		JUSTRIAL	L	CONDITIONING		pecify)				
DRILLING	X ROTA		MPRESSED PERCUSSION		CABLE PERCUSSION		HER pecify)				
EQUIPMENT			_			(0)					
CASING DETAILS	LENGTH (feet)	DIAMETER (inches)	WEIGHT PER FO	TOC	THREADED	WELDED		SHOE	1	SING GROUTED?	
	20 BAILED	6	17.00	ALD	HOURS		CYES	□ NO		□ NO	
YIELD TEST	BAILED	L Pompes L	COMPRESSED	AIR	HOURS	6		YIELD (GPN		0	
WATER	MEASURE FROM L	AND SURFACE - STATIC (	Specify feet) D	URING	YIELD TEST (feet)		Depth of (	Completed We			
LEVEL		0			200		225				
	MAKE							LENGT	H OPEN TO A	AQUIFER (feet)	
SCREEN											
DETAILS	SLOT SIZE	DIAMETER (inches	) IF GRAV PACKEI		Diameter of well including gravel pack (inches)	GRAVEL	SIZE (inches)	FROM	A (feet)	TO (feet)	
DEPTH FROM LAN	D TO SURFACE	FORMATION D	ESCRIPTION		Sketch exact lo	ocation of wel	with distance	es, to at lea	st two		
FEET TO	FEET				permanent lan	dmarks					
0	8	Topsoil &	Hardpan								
0	225	Cook Bodes	a mle					_	7		
8	225	Gray Bedro	OCK	$\dashv$					$\neg$		
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If yield wa		depths during drilling, his GALLONS PE		_						SE	
755		GALLONS PE	T. MILLAO I C	_						w.	
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						7	75	17	( M	21257	
					-		1/				
DATE MELL COLOR	TED 1		A COLOT DATE OF THE PARTY OF TH		0475 05 555	ODT 1	0	VE( : 22	(65 / )		
DATE WELL COMPLI			REGISTRATION NO	,	DATE OF REPO		Le	WELL DRIV	LER Signatur	P P	
9/7/98	197	989	42		9/8/91	8	1	, 7	/ ا	4	

### WELL COMPLETION REPORT

CPR-9 REV 11-82

# STATE OF CONNECTICUT DEPARTMENT OF CONSUMER PROTECTION WELL DRILLING BOARD

165 CAPITOL AVE. HARTFORD, CONNECTICUT 06106

	Do	NOT	filli	in
TATE V	VELL N	KO.		
	arer	•••		

										1
OWNER	Do	" NI	c Cay			ADDRE 2		ort field	1 St. M.	Idleton (+
LOCATION OF WELL	18	Milde	(No/B Street	54	Sur	ha.		(Town)		(Lot Number)
PROPOSED USE OF	□ ×	OMESTIC	BUSINE ESTABLI	SS SHIMENT			FARM		TEST WELL	
MET		JBLIC JPPLY	INDUST	RIAL			AIR CONDITIONI	NG	OTHER (Specify)	
DELLING	RC	DTARY	COMPRE AIR PER	ESSED ICUSSION			CABLE PERCUSSION		OTHER (Specify)	
CASING DETAILS	LENGTH 2	•	DIAMETER (inch	1	PER FOOT		THREADED	WELDED	DRIVE SHOE	WAS CASING GROUTED?
TEST	<b>₽</b> 04	MLED	PUMPED		COMPRESSE	D AIR		HOURS 5		106PM
WATER			URFACE - STATIC	(Specify feet)	DURING		TEST (feet)	·	Depth of Completed to the feet below Land so	Well
		" a bow	KE J	2/					<u> </u>	LENGTH OPEN TO AQUIFER (fee
DETAILS	SLOT SIZ	/VA	-DIAMETER (inch	. 16	GRAVEL ACKED		Diameter of v gravel pack (	vall including inches)	GRAVEL SIZE (inches)	FROM (feet) TO (feet
PTH FROM LAN			FORMATION	DESCRIPTION	<del></del>				ct location of well with nent landmarks	distances, to at least
	3	010	ic. d	,			1			
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	rield was let FEET	sted at differen	depths during d	killing, list bel LONS PER AU					112'	/
									48' 72'	
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ATE WELL COMP		PERMIT NO		EGISTRATION	NO		OF REPORT	WELL DRILL	LER (Signature)	
1-29-9	<u> 4</u>	10	9340	53	[	2	-1-96	7	house	ha



#### **STATE OF CONNECTICUT**

DEPARTMENT OF CONSUMER PROTECTION PROPERTY CONTRACTOR PROFESSIONAL TRADES DIVISIONS PROFESSIONAL TRADES DIVISIONAL TRADE

WELL DRILLING COMPLETION REPORT

185 Capitol Avenue, Hartford, Connecticut 08108

Do NOT fill in STATE WELL NO.

OTHER NO.

OWNER	DAIRY WART	. 0	1 DATRY MART WAY THUSON OHIO					
LOCATION OF WELL	(No. & Street)	(Town)	(Lot Numbe		1			
01 11222	DOMESTIC	384 WIN 5+	FARM	TEST	ham CT			
PROPOSED USE OF WELL		ESTABLISHMENT		WELL	<b>8</b> 5			
	PUBLIC	INDUSTRIAL	AIR	OTHER 1210N	ita			
DRILLING EQUIPMENT	ROTARY	COMPRESSED AIR PERCUSSION	CABLE PERCUSSION	OTHER (Specify) HS	4			
CASING DETAILS	LENGTH (feet) DIAMET	SCH YOPK	THREADED	WELDED DRIVE SI	NO YES UNO			
YIELD TEST		COMPRESSED AIR	HOURS V/A		(IELD (GPM)			
WATER LEVEL	MEASURE FROM LAND SURF	FACE - STATIC (Specify feel) DURING	SYIELD TEST (feet)		mpleted Well in feet Z. 1			
SCREEN	2" SUH YO	770'D 85, 7VC	,		LENGTH OPEN TO AQUIFER (feet)			
DETAILS		IAMETER (Inches) IF GRAVEL PACKED:	Diemeter of well including gravet pack (inches)	GRAVEL SIZE (inches)	Betten 1 ABUVE School			
DEPTH FROM LAN		ORMATION DESCRIPTION	111.11					
FEET TO		1 0	A COLUMN TO THE					
	21 5h	Sury sands	THE PERSON NAMED IN COLUMN TO A PERSON NAMED IN COLUMN TO					
•	to	Sivy smds	1	/1	•			
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well#	Depty SCA	TABLE	a / 0		DDLEFIELD STREET			
<i>-</i> 1	, ,	1 4		AVENUE ON PROPERTY OF	7			
+D-1	- /	1		7	0301			
FD-2	21' 17	) 6'	W E	1 / 6				
			896					
If vield w	as tested at different depths d	Juring drilling, list below	18 g	<b>#</b> 🗆	- 10 mm			
FE		GALLONS PER MINUTE	DA LAND	i U				
			SITE PO					
				/5				
			N N		j			
			117814					
DATE WELL COMP		PREGISTRATION NO.	DATE OF REPOR	99	WELL DRILLER (Signature)			
,	- //-)							

LOCATION OF WELL	(No & Sires	inact n	-1 /					
OF WELL	· · · · · ·		(Town)	(Lot Num	ber)			
PROPOSED		treet	Durham					
	DOMESTIC		ESS ILISHMENT	FARM	WELL			
USE OF WELL	PUBLIC SUPPLY	INDUS		AIR CONDITIONING	(Spi	ecity)	oring Wells	
DRILLING EQUIPMENT	ROTARY		RESSED RCUSSION	CABLE PERCUSSION	OTH (Spe	ER ecity)		
CASING DETAILS	LENGTH (INI) DE	AMETER (notes) W	EICHT PER FOOT	THREADED	WELDED	DRIVE SH		SING GROUTED?
YIELD TEST	SANLED [	PUMPED	COMPRESSED AIR	HOURS	121		IELD (OPM)	
WATER LEVEL	MEASURE FROM LAND	SURFACE - STATIC (Spec	DURING	YIELD TEST (look)	<del></del>	Depth of Cor	apieted Well in feet	
SCREEN	MAKE					1	LENGTH OPEN TO	AQUIF ER (Ieel)
DETAILS	SLOT SIZE	DIAMETER (notes)	IF GRAVEL PACKED.	Diameter of well including gravel pack (snches)	GRAVEL S	ižE (inches)	FROM (feet)	TO (feet)
DEPTH FROM LAN		FORMATION DES	CRIPTION	Sketch exact to permanent land		with distances	s, lo at least two	
If yield wa	as tested at different dep	ons during drilling, list b GALLONS PER I						
DATE WELL COMPL 8-26-99	LETED PERMI		DISTRATION NO	DATE OF REP 8-28-99	ORT	4,	WELL DRILLER 1300	

185 Capitol Avenue, Harrisoru, Connecticut vorc

DISTRIBUTION: DEPARTMENT OF CONSUMER PROTECTION, DEPARTMENT OF ENVIRONMENTAL PROTECTION, PROPERTY OWNER, WELL DRILLING CONTRACTOR & LOCAL DIRECTOR OF HEALTH.

	er Fall A	30'	ions	24"			P	78 Golden St. Meriden, CT 06450 hone/Fax 203-235-1944	Durham_C	r			_
e	Time	70301 V &L							Offset				
	1 time		Dept					Handex of CT	Ground Elevation				
								569 Main St.	Hole No.				
oler C	D.D. 2*	I.D.		1_5/			Monroe, CT 06468				Co		-
		_							Tune	Sampler SS	•		
Of R	Cig Truck	Mount	ed Ri	g: CM	E - 75				Size I.D. 10 1/4"	1.5/8"			
ι	Sample	Type Of		lows Pe Da Samj		Denarty	Profile	Field Identification	n Of Souls		Sample	,	-
AV ICB	No. Depths Elev. Ft.	Sample	Fram 0-6		lo 12-18	Or Consist Moisture	Change Depth Elev	Remarks	1	No.	Pen	Rec	
								3" asphalt.					_
													_
	4-6	SS	5	6	6	Med. Comp.		Brown silty till.		1	2.0	75%	
			-		8	Dry							-
	6-8	SS	10	12	15	Mad Carra	<i>C</i> 01						
	0-0	- 33	10	12	13	Med. Comp. Dry	6.0	Same as above with rock fragments.		2_	2.0	100	
												-	
	8-10	SS	7	2	15	Dense Moist	8.0	Red brown till with broken rock fragme	nts.	3	2.0	100	
						MODE							
	10-12	SS	9	11	19	Med. Comp.		Same as above.		4	2.0	100	
					10	Moist							
	12-14	SS	7	98	20	Dense	12.0	Condition bould on			-		-
		33		70	17	Wet	13.6'	Sandstone boulder.  Red brown very fine sand and silt, some	fine - coarse gravel (till).		2.0'	100	
											-		
	14-15.2	SS	31	50/2		Dense	14.0'	Weathered sandstone.		6	8"	6"	
	16-	SS	100/	0			16.0	Auger (4 1/4") refusal.					
								Auger (10 1/4") refusal.  Spoon refusal.					
							16.0	B.O.B., seta 6" PVC Monitoring Well u	sing:			1	
								Threaded Plug					
								10' Screen, .020 slot					-
								5' Riser					
				-				25 Sand, 50 lb bags					
								Bentonite Chips				_	
								Expandable Gripper					-
								Blacktop Patch					
												1	
			-	-									
	Driller: Ma						-	d trace= 0.10%, listle = 10.20%, some = 20.35%, and =					
	Assistant: Soils Engir				lecroft		C = S\$ -	sple Type: Cohesionless Density Cored W = Washed 0-10 Loose   Spls Spoon 10-30 Med. Comp. Undsstarbed Piston 30-50 Dense	Total Footage: Earth Boring 16 0 Rock Coring	Ft.			



# STATE OF CONNECTICUT DEPARTMENT OF CONSUMER PROTECTION REAL ESTATE & PROFESSIONAL TRADES DIVISION WELL DRILLING COMPLETION REPORT

		n	
ATE WE	ELL NO	).	
OTHER	NO.		
		OTHER NO.	OTHER NO.

165 Capitol Avenue, Hartford, Connecticut 06106

OWNER	NAME CAROT.VI	N ADAMS	- <del>-</del>		ADDRESS 350 MAIN	C Tr	משמות	M. CT		·
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LOCATION		Street)		(Town)	(Lot Nu	mber)				
OF WELL	350 MA	IN ST.		DURF	IAM					
	DOME	STIC [	BUSINESS		FARM	TES	T			
PROPOSED		L	ESTABLIS			WE				
USE OF WELL		_	_	_						
	PUBLI		INDUSTRI	AL	AIR	1 1	HER			
	SUPPL				CONDITIONING		pecify)			
DRILLING	ROTAL	۱,	COMPRES		CABLE PERCUSSION		HER			
EQUIPMENT			AIR PERCI	JSSIUN L			pecify)			
CASING	LENGTH (feet)	DIAMETER (inch	nes) WEIGI	IT PER FOOT			DRIVE	SHOE	WAS CASING	GROUTED?
DETAILS					THREADED	WELDED		□ NO		
	40	6_	17	.00			YES		YES [	
YIELD TEST	DAILED	PUWPED	LOW	PRESSED AIR	HOURS	8		YIELD (GPM	·	
			2			0			9	
WATER	MEASURE FROM LA	IND SURFACE - S	TATIC (Specify fe	et) DURIN	G YIELD TEST (feet)		Depth of	Completed We	Il in feet	
LEVEL		0			400			485		
	MAKE				700	·				550 (11)
CODEEN	MAKE							LENGIF	OPEN TO AQUI	FER (1861)
SCREEN								1		
DETAIL\$	SLOT SIZE	DIAMETER	R (inches)	IF GRAVEL	Diameter of well	GRAVEL	SIZE (inches)	FROM	(feet)	TO (feet)
	-			PACKED	including gravel pack (inches)				ŀ	
DEPTH FROM LAN	10.70.011051.05				== 1-1 +					
DEPTH FROM LAN	ND TO SURFACE	FORMA	TION DESCRIP	IION	Sketch exact le permanent lan		with distant			
FEET TO	FEET				permanentian	umarks	_	W We	LL	
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DATE WELL COMPLE	ETED PER	MIT NO	REGISTR	ATION NO	DATE OF REP	ORT	11	WELLIDRIN	ER (Sygryflure)	
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9/4/98	1.81	7986		2	9/8/98	3	//5	V	/	- 1



# STATE OF CONNECTICUT DEPARTMENT OF CONSUMER PROTECTION REAL ESTATE & PROFESSIONAL TRADES DIVISION WELL DRILLING COMPLETION REPORT

Do NOT fill in
 STATE WELL NO
OTHER NO.

165 Capitol Avenue, Hartford, Connecticut 06106

OWNER	NAME				ADDRESS	·				
OWNER	Carl A	uetin			P.O. Box	652		Durh	<b>a</b> m	
LOCATION	(No &	Street)	- 0	own)	(Lot Num			OULII	aui	
OF WELL			•	-		,				
		lcott La		rham						
PROPOSED	DOME	STIC	BUSINESS ESTABLISHM	ENT	FARM	TES WEI				
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000 01 11000	PUBLI		INDUSTRIAL		AIR		HER			
DRILLING	SUPPI			CONDITIONING (Specify)  CABLE OTHER						
EQUIPMENT	NOTA!	``	COMPRESSED		CABLE PERCUSSION	1 1	Decify)			
						١٠١				
CASING	LENGTH (feet)	DIAMETER (inches	WEIGHT P	ER FOOT	THREADED	WELDED		SHOE		ING GROUTED?
DETAILS	60	6	10	7	X THREADED	] WELDED	YES	□ NO	YES	□ NO
YIELD TEST	SAILED	PUMPED	COMPRE	SSED AIR	HOURS		<del></del>	YIELD (OPI	d)	
			A		4				2	
WATER	MEASURE FROM L	ND SURFACE - STA	TIC (Specify feet)	DURING	YIELD TEST (feet)		Depth of	Completed We	ell in feet	
LEVEL		25'			310				310	
	MAKE				310			LENGT		AQUIFER (feet)
SCREEN									., 0, 5,, , 0,	teon En (toot)
	SLOT SIŽE	DIAMETER (	achael III IE	GRAVEL	Diameter of well	CCAVE!	SIZE (inches)		4.45-A	TO 11-11
DETAILS	3201 3122	DIAMETER (		CKED	including gravel pack	GRAVEL	SIZE (INChes)	FROM	VI (feet)	TO (feet)
					(inches)					
DEPTH FROM LAN	TO SURFACE	FORMATIO	N DESCRIPTIO	N	Sketch exact lo		with distan	ces, to at lea	st two	
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DATE WELL COMPLE	ETED PER	RMITNO	REGISTRATIO	ON NO	DATE OF REPO	ORT		WELL DOM	LER (Signatu	(0)
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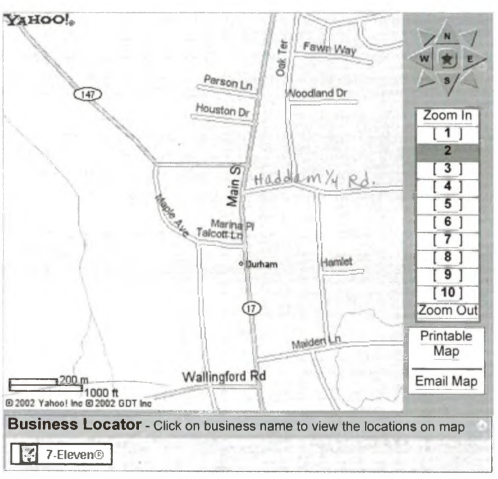


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Durham Town Hall 349-1165

Taxmaps-no house locations, lot

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Bill Milardo

Bill -- Health Dept. 349-8253

grandlist -- they can feel in Bill W's

26

TOTAL ACCOUNTS:

up to date thru 10/1103

Pecewied 10/25/04-mad D

GRAND LIST OF 2003 DATE 10/25/2004 PAGE

	/			373377	0170 17117	22.0			
	BLOCK LOT		PAGE	NAME	2ND NAME		PERTY LOCATION		
15	01	169	81	BERNET NANCY		<b>E</b> 2	BRIARWOOD LA	UNIT 2	
15	01	169	81	BERNET NANCY			BRIARWOOD LA		
15	01	207	877	PELLEGRINO GAR + MARGARITA			BRIARWOOD LA	UNIT 1	
15	01	169	81	BERNET NANCY			BRIARWOOD LA	MAP #1282	
15	01	169	81	BERNET NANCY			BRIARWOOD LA	MAP #1282	
15	01	169	81	BERNET NANCY		19	BRIARWOOD LA	MAP #1282	
15	02	123	510	DURHAM TOWN OF			BRIARWOOD LA		
15	03	154	474	EICK RUSSELL A JR			MIDDLEFIELD RD		
15	04	117	915	LEIGHTON MYRTLE E			MIDDLEFIELD RD		
15	05	117	931	EICK RUSSELL A + RITA G			MIDDLEFIELD RD		
15	06. 1	145	96	KAUFFMAN MARK R + BARBARA A			MIDDLEFIELD RD	SD01	
15	06. 2	144	591	KALANDYK KAREN A		136	MIDDLEFIELD RD	SD02	
15	06. 3	141	1110	PASCARELLI KEITH <b>J</b> + KIMBERLY L		148R	MIDDLEFIELD RD	SD03	
15	06. 4 07	143	45	KEMISH ANTHONY J + PATTI L		146	MIDDLEFIELD RD	SD04	
15	07	145	618	GASTLER TIMOTHY A			MIDDLEFIELD RD		
15	07 / 1	145	620	GASTLER TIMOTHY A			MIDDLEFIELD RD		
15	08	115	381	DILLS CARMEL M		199	MIDDLEFIELD RD	+201 MDFLI	)
15	<del>-09</del>	112	613	GASTLER CHARLES H + HICKS MARJORIE		159R	MIDDLEFIELD RD		
15	10	77	97	PATTERSON ALLAN W + KAREN G		163R	MIDDLEFIELD RD		
15	11	118	765	PRUE IRMA D ET ALS		141	MIDDLEFIELD RD		
15	12	167	238+	HARDY GORDON A + LILLIAN S TRUSTEES	POB 1108	105	MIDDLEFIELD RD		
15	13	171	624	HILL GEORGE R + PATRICIA A		47	WINSOME RD		
15	14	180	640	PANDOLFINI LISA		52	WINSOME RD		
15	15	188	828	BALAY CHRISTOPHER L + SUZANJE L		79	MIDDLEFIELD RD		
15	16	67	531	NILSON NEIL G + GLORIA A		75R	MIDDLEFIELD RD		
15	17	78	626	WILLETT DOROTHY S		57	MIDDLEFIELD RD		

NAME OF MUNICIPALITY	DURHAM	GRAND	LIST	OF	2003
				~-	

MAP BLOCK LOT VOL. PAGE NAME	2ND NAME  IEW LLC  JEANNETTE E  TIES LLC  RS PROPERTIES LLC  LIA L  AND TEL CO  PROPERTY TAX ADI	PROPERTY LOCATION	
16 01 156 730 CORONA MARIANNE		384 MAIN ST	DAIRY MART
16 01. 1 SD02 162 609 CORONA MARIANNE C		13 MIDDLEFIELD RD	AUTOCEMTER
16 02 171 953 A+A VENTURES LLC		MAIN ST	
16 03 189 6 DURHAM MOUNTAIN V	IEW LLC	35 WINSOME RD	
16 04 103 112 BILLEB KENNETH A	⊦ JEANNETTE E	15 WINSOME RD	
16 05 87 628 MARINO KENNETH		422 MAIN ST	CAR DEALER
16 06 205 113 M+M VENTURES LLC		428 MAIN ST	
16 07 SD01 186 659 27 PARSONS PROPER	TIES LLC	27 PARSONS LA	SURV# 1331 SURV# 1331
16 07. 1 SD02 208 194 WHITEHOUSE BROTHE	RS PROPERTIES LLC	23 PARSONS LA	SURV# 1331
16 08 166 154 PEDERSEN COREY +	TA I.	17 PARSONS LA	2011111 2002
16 09 87 120 PAGE PATRICIA A		458R MAIN ST	
16 10 SOUTHERN NEW ENGL	AND TEL CO PROPERTY TAX ADI	MIN 448 MAIN ST	
16 100 65 268 FELLIN HAZEL M		13 AUSTIN RD	
16 101 80 418 IWANSKI DONNA M +	WTI.I.TAM P	9 AUSTIN RD	SD19
16 102 73 424 CHAPMAN NORMAN L	DATRICIA ANN	24 WILCOX DR	5517
16 103 743 THIEDE ROBERT C +	NAMOV T	30 WILCOX DR	
16 103 163 743 THIEDE ROBERT C + 16 104 86 963 DUMONT ANN L	NANCI L	34 WILCOX DR	
16 104 86 963 DUMONT ANN L		34 WILCOX DR	
16 105 168 461 LOCKE DAVID C		33 WILCOX DR	CD04
16 106 136 840 KOERBER JEANNE F	IIDIO	31 WILCOX DR	SD04
16 107 170 251 MAO PHOEUNG + YIN	HENG	27 WILCOX DR	SD03
16 108 94 949 CURTIS BRIAN C +	SILEEN	105 OAK TER	DUPLEX
16 109 141 47 BENNETT BRIAN G		91 OAK TER	SD01
16 109 .1 136 778 BORIS FREDERICK J	R + ROSANNE M	7 FAWN WAY	SD02
16 109 .2 193 190 SCALESSE MARI R		4 FAWN WAY	SD03
16 109 .3 134 13 SLAWINOWSKI LEANN	E Z + BRUCE P	16 FAWN WAY	SD04
16 11 183 740 MILLPORT PROPERTI	ES LLC	454A MAIN ST	454B OFFIC
16 110 116 700 BARNETT JOHN F		79R OAK TER	
16 111 148 605 WENCHELL THOMAS G	JR + MICHELE GARRON	73 OAK TER	SD02
16 112 87 597 SMITH JOAN L		67 OAK TER	
16 113 183 374 GREEN STEVEN M		61 OAK TER	
16 114 125 654 WITKOWSKI ALLAN A	+ WILLIAM J	16 WOODLAND DR	
16 115 44 395 PLUM MILDRED S		32 WOODLAND DR	
16 116 120 279 POSLUSZNY JOHN		WOODLAND DR	
16 117 120 279 POSLUSZNY JOHN		38 WOODLAND DR	
16 118 78 255 RETALLACK EDWÁRD		44 WOODLAND DR	
16 119 78 255 RETALLACK EDWARD		WOODLAND DR	
16 12 99 258 PRUE BERNARD P +	IRMA D	LITTLE LA	
16 120 63 110 ARNOLD ROBERT G		WOODLAND DR	
16 121 143 107 OHANNESIAN EDWARD	+ JOAN R	49R WOODLAND DR	SD01
16 121 .1 143 68 SOUZA RICHARD M		53R WOODLAND DR	SD02
16 121 .2 143 68 SOUZA RICHARD M		51R WOODLAND DR	SD03
16 122 140 621 ARNOLD ROBERT G		47 WOODLAND DR	
16 123 94 297 RUSSO ANNA K		43 WOODLAND DR	
16 124 200 801 BOWE JOAN M		37 WOODLAND DR	
16 125 100 732 ALGIERE MICHAEL D	+ PHELAN SALLY J	33 WOODLAND DR	
16 126 91 799 BASTURA NELLIE P		31R WOODLAND DR	29R
16 127 68 547 BURNS JAMES H JR		27 WOODLAND DR	
16 128 167 317 LEDFORD JAMES R +	PATRICIA I.	51 OAK TER	
16 129 145 352 COLLINS CHARLES A		47 OAK TER	SD03
16 13 90 491 KELLISH DANIEL W	+ RICHARD C	460 MAIN ST	
16 130 69 12 TURCOTTE PHILIP E		39 OAK TER	
16 131 110 784 MANCINELLI LINDA		29 OAK TER	
16 132 139 398 MANCINELLI LESLIE		15 OAK TER	SD02
16 133 DURHAM TOWN OF	DIDNII T IUNCI	WILCOX DR	EASEMENT
16 134 DURHAM TOWN OF		EDWARDS RD	EASEMENT
16 135 164 816 ALACONIS REBECCA		26 STEPHANIE CT	SD02
TO 133 TOW OTO ALACONIS REDECCA		20 SIEPRANIE CI	3002

DATE 10/25/2004

PAGE

N	NAME OF MUNICIPALITY	durham	GRAND LIST OF 2003	DATE 10/25/2004 PAGE	2
MAP BLOCK I 16 15 16 16 17 16 18 16 19 16 22 16 22 16 22 16 22 16 22 16 31 16 33 16 33 16 33 16 33 16 42 16 43 16 45 16 47 16 48 16 47 16 48 16 47 16 48 16 46 16 47 16 48 16 46 16 47 16 48 16 46 16 47 16 48 16 46 16 47 16 48 16 46 16 47 16 48 16 46 16 47 16 48 16 46 16 47 16 48 16 46 16 47 16 48 16	VOL. PAGE 141 162 173 310 83 273 163 383 136 836 98 609 146 497 88 629 194 114 152 622 83 646 59 82 195 45 92 417 199 950 164 724 155 855 182 476 148 328 108 86 165 813 184 816 182 44 116 78 206 247 122 653 160 380 136 403 200 547 183 196 76 385 159 1006 91 230 170 1043 195 1112 124 932 115 740 168 800 67 528 63 557 170 1000 59 294 81 331 86 104 72 459	NAME APARO SALVATORE + MARIA APARO PASQUALINO + KIMBERLY A MILLER ROY F SR + DOROTHY M PAPUGA DEBORAH A PANKOWSKI ANTHONY G JR + EDITH P PAOLICELLI ELVIRA FRESKA PAUL + KATHLEEN PARSONS MARY JANE SIMCOX NANCY J + MATYJAS RONALD : CLARK MARLENE A CARTA JOHN F JR + LINDA L FULMINE CARMELO + MARY J CONNELL KEVIN D + TAYLOR CARISSA MOON ANDREW J III + CAROL K GRIFFIN ROBERT D TIMBRO BRIAN EDDINGER BARBARA A OTT DANIEL R + KELLY J PAGE JOHN H + DEBORAH N EDDY BRENDA ARCARI THOMAS P II + BONNIE B LABATY MALGORZATA + KRZYSZTOF STODDARD KIMBERLY SKIBA EDITH S SMOLLEY MARK A II MARTIN DORIS PETRZEL ALOIS J SCHULTZ WALTER R PUZISS JOHN W VANDERZEE ROBERT E + SUSAN M FAIRCHILD ROGER E + JEAN L LESTON LOIS L SMITH EDWIN H + ELIZABETH BUCKLEY KEVIN E + KAREN F WITECKI WILLIAM S JR + SANDRA E BURTON CATHERINE R MAROS PAUL N + ELIZABETH DURHAM TOWN OF KOMSA PAUL G + PATRICIA L DORVILLIERS GILES A + ALMA S DURHAM TOWN OF RINGROSE MATTHEW L CHITTENDEN JOHN R + JEAN R WADE SANDRA DENZ FALLON HAROLD F JR + LUCILLE J ZEEB MARILYN M DONOVAN JOHN J + ELLEN S LANG ROLAND R + CAROL M WAKEFIELD MARILYN D	QUICK JOAN M EXEC	PROPERTY LOCATION  472 MAIN ST  478 MAIN ST  475 MAIN ST  459 MAIN ST  459 MAIN ST  447 MAIN ST  441 MAIN ST  431 MAIN ST  432 MAIN ST  423 MAIN ST  423 MAIN ST  413 MAIN ST  413 MAIN ST  413 MAIN ST  413 MAIN ST  407 MAIN ST  397 MAIN ST  397 MAIN ST  398 MAIN ST  390 MAIN ST  391 MAIN ST  394 OAK TER  300 OAK TER  300 OAK TER  300 OAK TER  480 OAK TER	
16 61 16 62 16 63 16 64 16 65 16 66 16 67 16 68 16 69 16 70	72 459 81 407 91 1107 124 876 97 583 63 557 199 238 174 364 102 948 163 686	ZEEB MARILYN M  DONOVAN JOHN J + ELLEN S  LANG ROLAND R + CAROL M  WAKEFIELD MARILYN D  PLOURDE DANIEL W + LISA M  MILARDO ERNESTINE M  DURHAM TOWN OF  HILL DAVID C + LISA  KING LEO J JR  KING LEO J JR  KERVIN JO ANN	C/O MILARDO JANE	21 AUSTIN RD 12 EDWARDS RD 18 EDWARDS RD 22 EDWARDS RD 26 EDWARDS RD 30 EDWARDS RD EDWARDS RD 36 EDWARDS RD EDWARDS RD EDWARDS RD EDWARDS RD EDWARDS RD EDWARDS RD 42 EDWARDS RD	ROW SD32

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	BLOCK	LOT		PAGE	NAME KOSCIUK DANIEL F CHAPMAN ROBERT N + LYNN M DYNDIUK THEODORE + KAREN SLIGHT DAVID E + MARIANNE R FITZGERALD SCOTT M + WILANSKY R REGAN DAVID E + CATHERINE M HALLIGAN SCOTT P GRUDZINSKI CAROLYN + ANTHONY T PIETRUSKA NORMAN + KELLY A CHITTENDEN THOMAS DAHLMEYER FREDERICK D MARTIN M PHILLIP + CAROLYN LANG GEORGE K JR + KATHLEEN M SANTANGELO ADELE J ORYELL JOHN F + PATRICIA D POIRIER EDWARD A G + MARIE D DURHAM TOWN OF NIZEN STEPHEN + KATHLEEN A SIENA JOANN W + MICHAEL G VANASSE LAWRENCE R + MENGJU L DURHAM TOWN OF SIENA JEFFREY M + ELAIN B DILLS RICHARD A SR+HANSON-DILLS KNAPP DAVID H + CAROL A PROUT JONATHAN C + KRISTEN B BJARNASON TIMOTHY J + STACIA K PYKE JUDY WEBER JOAN H	2	ND NAME	PRO	OPERTY LOCA		
16	72		117	144	KOSCIUK DANIEL F			52	EDWARDS RI		
16	73		154	650	CHAPMAN ROBERT N + LYNN M			56	EDWARDS RI		
16	74		164	0002	DYNDIUK THEODORE + KAREN			58	EDWARDS RI		
16	75		97	841	SLIGHT DAVID E + MARIANNE R			72R	EDWARDS RI		
16	76		175	104	FITZGERALD SCOTT M + WILANSKY R	REBECCA		80R	EDWARDS RI		SD02
16	77		87	663	REGAN DAVID E + CATHERINE M			31R	PARTRIDGE		SD08
16	78		128	190	HALLIGAN SCOTT P			23R	PARTRIDGE		SD09
16	79		159	668	GRUDZINSKI CAROLYN + ANTHONY T			11	PARTRIDGE		SD10
16	80		111	238	PIETRUSKA NORMAN + KELLY A			3R	PARTRIDGE		SD11
16	81		158	30	CHITTENDEN THOMAS			1	PARTRIDGE		
16	82		136	847	DAHLMEYER FREDERICK D			_ 6	PARTRIDGE		SD17
16	83		85	688	MARTIN M PHILLIP + CAROLYN			12	PARTRIDGE		SD18
16	84		84	226	LANG GEORGE K JR + KATHLEEN M			_22	PARTRIDGE		SD19
16	85		100	228	SANTANGELO ADELE J			77R	EDWARDS RI		SD20
16	86		85	329	ORYELL JOHN F + PATRICIA D			67	EDWARDS RI		SD21
16	87		59	91	POIRIER EDWARD A G + MARIE D			51	EDWARDS RI		
16	88		63	557	DURHAM TOWN OF				EDWARDS RI		ROW
16	89		155	773	NIZEN STEPHEN + KATHLEEN A			45	EDWARDS RI		
16	90		161	756	SIENA JOANN W + MICHAEL G			41	EDWARDS RI		
16	91		92	651	VANASSE LAWRENCE R + MENGJU L			37	EDWARDS RI		
16	92		63	557	DURHAM TOWN OF				EDWARDS RI		
16	93		146	829	SIENA JEFFREY M + ELAIN B			29	EDWARDS RI		
16	94		189	216	DILLS RICHARD A SR+HANSON-DILLS	CAROL		25	EDWARDS RI		07.41
16	95		80	272	KNAPP DAVID H + CAROL A			21	EDWARDS RI		SD41
16	96		207	348	PROUT JONATHAN C + KRISTEN B			19	EDWARDS RI		SD40
16	97		154	293	BJARNASON TIMOTHY J + STACIA K			15	EDWARDS RI		
16	98		158	541	PAKE JODA			11	EDWARDS RI		
16	99		145	764	WEBER JOAN H			7	EDWARDS RI	,	

140

TOTAL ACCOUNTS:

GRAND LIST OF 2003

DATE 10/25/2004

PAGE

3

MAP BLOCK LOT 26 01 26 02 26 03	VOL. PAGE 145 545 96 725 96 725	NAME BATTISTA KELLY REYNOLDS ALAN P REYNOLDS ALAN P BIHLMEYER RICHARD T + NANCY SUE BIHLMEYER RICHARD T + NANCY SUE FRANCIS THOMAS + GIFFORD PATTERSON ELLEN M FLEET NATIONAL BANK STANNARD BLANGUE M EST OF	PROPERTY LOCATION 212R MAPLE AVE 214R MAPLE AVE 224 MAPLE AVE	
26 04 26 04. 1 SD02 26 05 26 06 26 07 26 08 26 09	82 786 82 786 98 925 84 490 82 550 195 840 154 1094	BIHLMEYER RICHARD T + NANCY SUE BIHLMEYER RICHARD T + NANCY SUE FRANCIS THOMAS + GIFFORD PATTERSON ELLEN M FLEET NATIONAL BANK STANNARD BLANCHE M EST OF MAGEE GEORGE R III EXE WISEMAN MATTHEW B+BONGIOVANNI KATHRYN OTTE JOAN A	230 MAPLE AVE 228R MAPLE AVE 236 MAPLE AVE 244 MAPLE AVE C 254 MAPLE AVE 270R MAPLE AVE 280 MAPLE AVE	SURVEY#
26 10 26 11 26 12 26 13 26 14 26 15 26 16 26 17 26 18 26 19 26 20 26 21 26 22 26 23 26 24	154 1094 145 177 130 259 110 209 127 394 199 485 123 757 114 355 177 759 140 932 92 175 191 344 69 280 49 192 93 109 92 966	STANNARD BLANCHE M EST OF MAGEE GEORGE R III EXE WISEMAN MATTHEW B+BONGIOVANNI KATHRYN OTTE JOAN A GORE WILLIAM H JR + MICHELE M LONERGAN CHERYL A + WILLIAM J LONERGAN CHERYL BARRY KAREN + BONNIE QUERNS ROSEMARIE L + KERRY R KEIDEL AMY SULLIVAN JOSEPH F JR + KOPYLEC CAROL TAYLOR PAMELA AHRENS HOWARD R III + KAMEY P DECKER MICHAEL R + DEBORAH C BEHNKE RICHARD F + CONNIE M BROWN GENE L + KAREN SMITH ELIZABETH R SEETON ELEANOR W BRISTOL SUZANNE BRUCKNER GERALD L JR + MELANIE	310 MAPLE AVE 310 MAPLE AVE 68R MIDDLEFIELD RD MIDDLEFIELD RD 66 MIDDLEFIELD RD 41 MIDDLEFIELD RD 38 MIDDLEFIELD RD 48 MIDDLEFIELD RD 309 MAPLE AVE 301 MAPLE AVE 287 MAPLE AVE 277 MAPLE AVE 265 MAPLE AVE 25 TALCOTT LA 28 MARINA PL	PARCEL B

25

TOTAL ACCOUNTS:

GRAND LIST OF 2003 DATE 10/25/2004

PAGE

1

MΔ	P BLOCK LO	т	VOI.	PAGE	NAME  SCHILLING LOIS BESS  MCLAUGHLIN JAMES W + ONA H  PEARCE MALCOLM B + HELEN K TRUSTEES  SEWELL CHRISTOPHER S + ROWETT ALLISON  GIAIMO JOHN + JO-ANN S  AUSTIN CARL F + ABBE SUSAN E  FRANCIS KATHRYN C  BONELL RAYMOND + BERNADETTE E  FRANCIS JOSEPHINE  FUGGE DAVID M  SIMLICK JOSEPH A + ALANA A  SILVER FOX LLC  ADAMS COMMONS LLC  ADAMS COMMONS LLC  WASHINGTON TRAIL ASSOCIATES  CITIZENS BANK OF RHODE ISLAND C/O FE  MADISON DURHAM WESTBROOK LIMITED PARTC/O FE	NAME	DDC	PERTY LOCATION		
			99	372	COUTTITMO TOTO DECO	NAME	200	MAIN OT		
27			77	372	ACLUMING POLO DESS		220	MATH OF		
27			74 105	233	MCLAUGHLIN JAMES W + ONA H		308	MAIN SI		
27			105	742	PEARCE MALCOLM B + HELEN K TRUSTEES		312	MAIN ST		
27	04		158	672	SEWELL CHRISTOPHER S + ROWETT ALLISON		316	MAIN ST_		
27	05		165	596	GIAIMO JOHN + JO-ANN S		322	MAIN ST		
27	05. 1		204	317	AUSTIN CARL F + ABBE SUSAN E		14	TALCOTT LA	SD02	
27			120	956	FRANCIS KATHRYN C		245	MAPLE AVE		
27	07		44	422	DONIELL DYAMOND , DEDNIYDELLE E		235	MAPLE AVE		
	08			422	EDANGIC TOCEDUINE		233	MADIE AVE		
27			122	050	FRANCIS JUSEPHINE		220	MAPLE AVE		
_27	09			1011	FUGGE DAVID M		_328	MAPLE AVE MAIN ST MARINA PL MAIN ST MIDDLEFIELD RD		1 IN FM
27			159	670	SIMLICK JOSEPH A + ALANA A		21	MARINA PL	Farmer Stell	( Galley, 255
27	11		173	815	SILVER FOX LLC		336	MAIN ST-	1000	1
27	12		160	914	ADAMS COMMONS LLC			MAIN ST	PARCE	EL 02
27		NEWBLD		914	ADAMS COMMONS LLC		350	MAIN ST	PARCE	EL 01
27				350	WASHINGTON TRAIL ASSOCIATES		360	MAIN ST		
27				076	CITITENS DANK OF BRODE ICLAND C/O FE	DNEZ DANTEL T UD	376	MATN OT	בוא א ז	
				976	CITIZENS DANK OF KHODE ISLAND C/O FE	KNEZ DANIEL U VP	376	MAIN SI	THIND	
27				718	MADISON DURHAM WESTBROOK LIMITED PARTC/O FE	RNEZ DANIEL J VP	3/0	MAIN ST		
27			144	392	MCCOY DEAN D		18	MIDDLEFIELD RD		
27	16		76	269	COLEMAN VIOLET P		24	MIDDLEFIELD RD		
27	17		98	746	INFINITY OUTDOOR INC VIACOM	OUTDOORS E HIMME		MAIN ST		
27	18		98 179 174 85	271	MARKOVITS DANTEL + BILSTON SARAH		34	HADDAM OUARTER RD	SD01	
27	19		174	232	INFFID FRIC + BARRARA		11	OAK TER		
27			85	655	ATWELL DICHOD D TD , MADCADET C		16	DALL THE CHAPTED DU		
	20		142	033	MINDE CURRIED A . MARIE I		40	HADDAM QUARTER RD		
27	21		143	/3	WILDE CHARLES A + MAKIE L		56	HADDAM QUARTER RD		
27	22		114	745	PASQUALE DAVID C +DENAULT-PASQUALE PA		58R	HADDAM QUARTER RD		
27	23		91	633	WILKINSON BRADFORD W + MARY S		64	HADDAM QUARTER RD		
27	24		179	131	MORRIS MAUREEN A + WILLIAM C		80	HADDAM QUARTER RD		
27	25		84	103	MORPURGO ROBERT J + CAROLYN		88R	HADDAM QUARTER RD		
27	26				DENUNZIO JOHN T + CATHERINE		96R	HADDAM OUARTER RD		
27	27				PICH DHILTP A + DOPOTHY		102R	HADDAM OHARTER RD		
27	28		120	410	VOLAVOMENT CARV + CERECTH CEORCIANA I.		1100	HADDAM OHADTED DD		
	20		100	410	RODAROWALL GARL T SERESIN GEORGIANA D		1101	CERTIFYIE CE	CD01	
27	29		130	350	PEREZ MARIO F + DIVINGSION NINA S		22	SIEPHANIE CI	SD01	
27	30		168	212	BATES MICHAEL T + MELISSA K		TTT	HADDAM QUARTER RD		
27	31		79	65	COLEGROVE GEOFFREY L+ JANET ANNE		103	HADDAM QUARTER RD		
27	32		71	450	BYLAND RONALD F + NANCY S		99R	HADDAM QUARTER RD		
27	33		89	922	LACROIX MICHAEL A + BETTE M		91	HADDAM QUARTER RD		
27	34	LOT 01	160	412	ERIKSEN JANE R		81	HADDAM OUARTER RD	SRVY	1213
27		LOT 02		412	ERIKSEN JANE R		83R	HADDAM OUARTER RD	SRVY	
27		HO1 02	72	331	ETNM TOHN P + ANNA T		77R	HADDAM OUARTER RD	01112	
27			70	184	HOIMEG DONALD M		772	TADDAM OTTABLED DD		
				104	UOTING DONATO M		/3	HADDAM OHARDER RD		
27				0061	SPIRO BETSY A		ρ.Τ	HADDAM QUARTER RD		_
27		BLDG A		40	FERDIAN RICHARD L + PATRICIA L		8	HAMLET MANOR LA	UNIT	
27		BLDG A		682	PALMER ALBERT M II		16	HAMLET MANOR LA	UNIT	
27	39	BLDG A	174	134	PETRUCELLI MARY D		10	HAMLET MANOR LA	UNIT	2
27	39	BLDG A		31	TAUTVID CHARLES P + GERTRUDE M		14	HAMLET MANOR LA	UNIT	3
27		BLDG B		1087	BAYLEY RICHARD		28	HAMILET MANOR LA	UNIT	
27		BLDG B		362	LAKE CLORIA D TRUSTEE		38	HAMLET MANOR LA	UNIT	
	39	BLDG B		302	VALICAEMOKIA D IKOOTEE		22	HAMILET MANOR IA	UNIT	
				060	MADISON DURHAM WESTBROOK LIMITED PARTC/O FE MCCOY DEAN D COLEMAN VIOLET P INFINITY OUTDOOR INC  MARKOVITS DANIEL + BILSTON SARAH INFELD ERIC + BARBARA ATWELL BISHOP R JR + MARGARET S WILDE CHARLES A + MARIE L PASQUALE DAVID C + DENAULT - PASQUALE PA WILKINSON BRADFORD W + MARY S MORRIS MAUREEN A + WILLIAM C MORPURGO ROBERT J + CAROLYN DENUNZIO JOHN T + CATHERINE RICH PHILIP A + DOROTHY KOLAKOWSKI GARY + SERESIN GEORGIANA L PEREZ MARIO F + LIVINGSTON NINA S BATES MICHAEL T + MELISSA K COLEGROVE GEOFFREY L+ JANET ANNE BYLAND RONALD F + NANCY S LACROIX MICHAEL A + BETTE M ERIKSEN JANE R FINN JOHN R + ANNA J HOLMES DONALD W SPIRO BETSY A FERDIAN RICHARD L + PATRICIA L PALMER ALBERT M II PETRUCELLI MARY D TAUTVID CHARLES P + GERTRUDE M BAYLEY RICHARD LAKE GLORIA D TRUSTEE KALISZEWSKI MARY ATKINSON ELIZABETH C SEMPRINI VICTORIA ET AL		20	HAMIER MANOR IN	ONTI	
27		BLDG B		868	ATKINSON ELIZABETH C		20	HAMLET MANOR LA	UNIT	
27	39	BLDG B			<del></del>					
27	39	BLDG C		871	BLOMKVIST JEAN + EVAN A			HAMLET MANOR LA	UNIT	
27	39	BLDG C	186	1025	HINMAN EDWARD N			HAMLET MANOR LA	UNIT	
27	39	BLDG C	185	79	TERRY ROBERT + MARILYN		27	HAMLET MANOR LA	UNIT	10
27		BLDG D	170	613	AMIOT PHYLLIS P			HAMLET MANOR LA	UNIT	
27		BLDG D		253	EDWARDS LINDA J			HAMLET MANOR LA	UNIT	
	39	BLDG D		605	PARMALEE ALTHEA			HAMLET MANOR LA	UNIT	
41	37	ת טעום	107	303	tWilmpp varite		13	THATTEL PARTOR DA	OMITI	10

	NAME OI	F MUNICI	PALITY	DURHAM	GRAND LIST OF 2003	DATE 10/25/2004	PAGE	2
MAI 27 27 27 27 27 27	P BLOCK LOT 40 41 42 43 44 45	VOL. 95 73 181 111 171 171	PAGE 1131 75 1070 802 126 948	NAME CONN LIGHT + POWER COMPANY KEELING ALDEN E JR + MARGARET M ARRIGONI THOMAS J DEVAUX CATHERINE H DURHAM TOWN OF A+A VENTURES LLC	2ND NAME	PROPERTY LOCATION BRICK LA 58 BRICK LA 76 BRICK LA 82 BRICK LA HADDAM QUARTE 15R HADDAM QUARTE	R RD	TRANSF STA
27 27 27 27 27 27 27 27 27 27 27	46 47 48 49 50 51 52 53 54 55	171 201 103 147 111 100 81 65 141	951 1107 929 188 802 341 116+ 532 458 802	A+A VENTURES LLC  F+M DURHAM LLC  GRIPPO PETER A  LNJS REALTY FAMILY LIMITED  DEVAUX CATHERINE H  MORROW MARK EDWARD  SPATUZZI MARCO  EICK SHIRLEY S  RIOTTE EUGENE C JR + LYNN L  JACKSON JOHN A	PARTNERSHIP THE	363 MAIN ST 357 MAIN ST 349 MAIN ST 339 MAIN ST 327 MAIN ST 325 MAIN ST 321 MAIN ST 313 MAIN ST 307 MAIN ST	R RD	PKG STORE  MOBIL  RESTAURANT  MAIN/FEED  BAKERY  PHARMACY
27 27 27 27 27	56 57 58 59	141 195 109 86	897 768 330 192	MCCORMICK MARK S + SHARON G ROTTMAN KATHLEEN E KEAN KAREN ADAMS ALLAN E		303 MAIN ST 297 MAIN ST 293 MAIN ST 289 MAIN ST 281 MAIN ST		

TOTAL ACCOUNTS: 76

MAP	BLOCK LOT	VOL.	PAGE	NAME	2ND NAME	PROPERTY LOCATION	
37	01	69	268	NEWTON ROGER B + PATRICIA E		WALLINGFORD RD	
37	02			CONNECTICUT STATE OF		WALLINGFORD RD	
37	03	78	531	STOPPA LEWIS E + ELIZABETH F		WALLINGFORD RD	
37	04	196	606	COMMUNITY DEVELOPMENT SERVICES INC		WALLINGFORD RD	
37	05	89	990	OTTE JOEL C		47 WALLINGFORD RD	
37	06	146	288	DRENNEN JANE G		158 MAPLE AVE	
37	07	98	356	ADAMS MARY ANN		162 MAPLE AVE	
37	08	194	763	SZEWCZYK JOHN T		166 MAPLE AVE	
37	09	177	704	CHADD ROBERT F + HEATHER ANN		172 MAPLE AVE	
37	10	82	129	PECOR WILLIAM E + LAURA B		176 MAPLE AVE	
37	11	170	1053	PECOR WILLIAM E + LAURA B		184 MAPLE AVE	
37	12	201	534	GRIFFIN KATRINA		188 MAPLE AVE	
37	13	165	422	SHELDON GARY F + KERRY		200 MAPLE AVE	
37	14	175	478	RIZZO JOSEPH S + TERRI		206 MAPLE AVE	
37	15	93	27	MESICK THERESA R	INDIAN COVE	MAPLE AVE	
37	16	91	617	KEARNEY KEVIN P + GEORGICA E		146 MAPLE AVE	
37	17	140	859	ADAMS ALLAN E		MAIN ST	SURV 1022
37	17	69	471	WHITE ROBERT L JR + LILLIAN N		148 MAPLE AVE	

TOTAL ACCOUNTS: 18

GRAND LIST OF 2003 DATE 10/25/2004

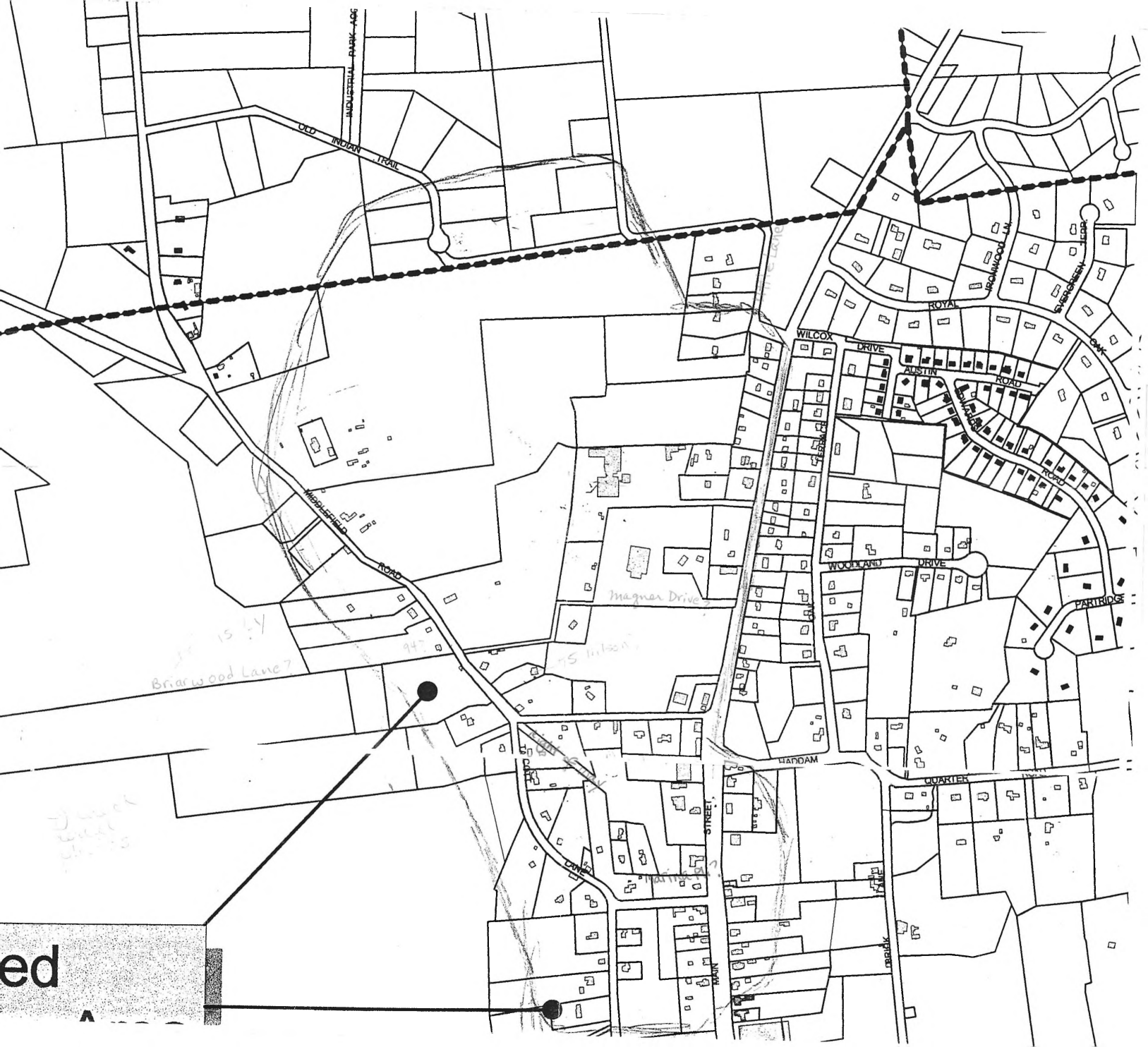
PAGE

							•	
	BLOCK 1	LOT	VOL.	PAGE 609	NAME DRISCOLL DONALD E + MARY M MAPLE AVENUE HOLDINGS LLC SIMMONS MARY M CLAYPOOL THOMAS M + BARBARA FIRST CHURCH OF CHRIST CONGREGATIONA UNITED CHURCHES CORPORATION UNITED CHURCHES CORPORATION MORSE + OTTE INC MORSE + OTTE INC LARSEN LISA JASON LINDA M HINMAN LEWIS G JR + ALMA M GILLESPIE SUSAN S HECK CARL H + SHEILA C BERTLESEN LINDA T NOTRE DAME CHURCH CORP 275 MAIN LLC ONEAL GROUP LLC SAWYER ELIZABETH L GORTON GEORGE E JR + CASSANDRA JACKSON GLORIA SALVA STANLEY E + JOANNE B BROWN CONSTANCE K HAGERT KIRK A HAGERT KIRK A HAGERT KIRK A HAGERT KIRK A HEAR JEAN PIERRE BRISTOL SUZANNE + VIRGINIA NEWTON MARY C CICHON JOHN W GEARY DANIEL S + CHRISTINA L FORAN JOAN R ACKERMAN RICHARD N + MARILYN M STOCKDALE JOSHUA J + KIM S DURHAM MANUFACTURING CO PETERSON ROBERT T + MAUREEN M DURHAM MANUFACTURING CO HOFER RENEE M MILDEBERGER FRANK H DELMONTE VICTORIA A PYKE JUDY ANN HANNEN BRENDA GARVIS FRANCIS L + KIMBERLY D ANDERSEN DAVID C + GRACE A MACK TIMOTHY + PALO ALISON KELLISH RICHARD C + DANIEL W KORN FRANCIS EARLE DURHAM MANUFACTURING CO	2ND NAME	PROPERTY LOCATION 126 MAPLE AVE	
38	02		188	26	MAPLE AVENUE HOLDINGS LLC		187 MAPLE AVE	
38	03		193	448	SIMMONS MARY M		175 MAPLE AVE	
	04		137	269	CLAYPOOL THOMAS M + BARBARA		173 MAPLE AVE	
38	05		145	870	FIRST CHURCH OF CHRIST CONGREGATIONA	T	17 WALLINGFORD RD	PARSONAGE
	06				UNITED CHURCHES CORPORATION		228R MAIN ST	PARSONAGE FELLOWSHIP CHURCH
	07		42	271	UNITED CHURCHES CORPORATION	FIRST CHURCH OF CHRIST	236 MAIN ST	CHURCH
	08		164	686	MORSE + OTTE INC		238 MAIN ST	
	09			455	MORSE + OTTE INC		242 MAIN ST	
	10		59	238	LARSEN LISA		246 MAIN ST	
	11			1039	JASON LINDA M		248 MAIN SI	
	12 13		76 193	609 882	CILIFORTE CUCAN C		252 MAIN SI	
	14		133	002	HECK CYDI R T CRELLY C		260 MAIN SI 262 MAIN ST	
	15		204	553	REPTIFIER ITNOA T		268 MAIN ST	
	16		60	497	NOTRE DAME CHURCH CORP		280 MAIN ST	CHURCH
	17			1002	275 MAIN LLC		275 MAIN ST	SURV 1022
	18			1025	ONEAL GROUP LLC		271 MAIN ST	
	19		153	375	SAWYER ELIZABETH L		267 MAIN ST	
	20		107	400	GORTON GEORGE E JR + CASSANDRA		265 MAIN ST	
38	21			777	JACKSON GLORIA		261 MAIN ST	
38	22		72	421	SALVA STANLEY E + JOANNE B		257 MAIN ST	
	23		175	214	BROWN CONSTANCE K		253 MAIN ST	DURHAM ACA
	24		200	13	HAGERT KIRK A		MAIN ST	
	25		200	13	HAGERT KIRK A		243 MAIN ST	
38	26		182	1077	IBAR JEAN PIERRE		18 MAIDEN LA	
	27		192	447	BRISTOL SUZANNE + VIRGINIA	BRISTOL SUZANNE	24 MAIDEN LA	
	28		98	451	NEWTON MARY C		36 MAIDEN LA	
	29		91	643	NEWTON MARY C		MAIDEN LA	
	30 31		201	850	CICHON JOHN W		OC MATDEN IN	
	32			993	ECDAN TOWN D		110 MATDEN LA	
	33		96	56	ACKERMAN RICHARD N + MARILYN M		114R MATDEN LA	
	34	SD02	174	199	STOCKDALE JOSHUA J + KIM S		93R MAIDEN LA	SURVEY1064
	34. 1	5202		1053	DURHAM MANUFACTURING CO		MAIDEN LA	
	34. 2		136	435	PETERSON ROBERT T + MAUREEN M		105 MAIDEN LA	SD01
	35		69	253	DURHAM MANUFACTURING CO		MAIDEN LA	
38	36		69 156	391	HOFER RENEE M		63 MAIDEN LA	
	37		92	644	MILDEBERGER FRANK H		35 MAIDEN LA	
	38			205	DELMONTE VICTORIA A		29 MAIDEN LA	
	39		128	971	PYKE JUDY ANN		19 MAIDEN LA	
	40			182	HANNEN BRENDA		17 MAIDEN LA	
	41		108	451	GARVIS FRANCIS L + KIMBERLY D		II MAIDEN LA	
	42			872	ANDERSEN DAVID C + GRACE A		239 MAIN ST	
	43 44		201 84	360 304	MACK TIMUINI + PALO ALISON		235 MAIN SI	
	45			502	VODE EDANCIC FADIR		215 MAIN ST	SURV#1318
38			200	502	DURHAM MANUFACTURING CO		203R MAIN ST	201 OFFICE
	47		36	358	DURHAM TOWN OF		205 MAIN ST	AMBULANCE
	49			752	DURHAM MANUFACTURING CO		199 MAIN ST	
	50		75	165	REGIONAL SCHOOL DIST 13 OF THE	STATE OF CONNECTICUT	191 MAIN ST	STRONG
	51		59	549	DURHAM TOWN OF		PICKETT LA	TENNIS CTS
38	52		135	741	WOODSON THOMAS R + SUSAN E		188 MAIN ST	
38			70	436	CHURCH OF THE EPIPHANY		196 MAIN ST	CHURCH+PH
38			70	436	CHURCH OF THE EPIPHANY		129 MAPLE AVE	RESIDENCE
38	54		177	98	SULEWSKI PATRICIA	KELLY CURRAN	202 MAIN ST	

		NAME	OF	MUNICI	PALITY	DURHAM	GRAND L	IST	OF 20	03	DATE	10/25/20	04	PAGE	2
MAP 38 38		LOT		VOL. 150 90	PAGE 1083 455	NAME CHAPLIN BRUCE A CURTIS MARIE M		2ND	NAME			PROPERT 208 MAIN 216 MAIN		ON	SURVEY#971
38 38	57			64 203	586 1005	MATHEWSON MARJORIE E KORN LORRIE D	CAR	LOS	M PIT	A VP		220 MAIN	_	RD	SORVET#9/I
38 38	60			182 99	645 932	AUGUSTINE FRANK S + SYLVIA STAHL JOHN H + MARGERY S	M LIFE USEPFA	NNEN	BECKE	R		139 MAPL 133 MAPL			
38 38 38	62			193 167 146	202 192 626	PETERSON JOHN + MELISSA A OROURKE THERESA M KUEHNLE JOHN A + KARIS G						119 MAPL 109 MAPL 186 MAIN	E AVE		

TOTAL ACCOUNTS:

65



Received 10/25/04

Data for Windows Nd. Dwinson (formerly magner Dr. + Houston T SCREEN\*

DATE: 10/25/04 * P R I N T S C R E E N * Town of Durham	
ÚÄÄÄÄScreen Id:R03AÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄVersion:1.5 ÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄUser:ASSESSOR ÄÄÄÄÄÄÄÄÄÄÄ	λż
<pre>ł Real Estate Maint. Selection: List Numb: Unique ID:</pre>	ł
<pre>1 Real Estate Maint. Selection: List Numb: Unique ID: 2 Tran:Search Town of Durham Mon Oct 25, 2004 2:00 PM</pre>	ł
ł List Number : 01838 Unique ID: M0163500 District: Refer ID:	ł
1 Taxpayer Name: PANDOLFINI LISA St. Code:	ł
ł Care Of : Vol/Page: 180 /640	ł
7 Charact DOD 114	ž
1 Street : POB 114 Rec Date: 032/2002 1 City/St/Zip : DURHAM CT 06422-0114 Card No :	ł
ł Property Loc.: Census Tracking	1
ł Map/Block/Lot: 15 14 Old Gross: 115500 5851/00 0000/00	ł
ł Total Acreage: 1.00 Bank Code: 45 Code: New Gross: 115500	
1Exemption ValuesBenefits-	- <del>1</del>
ł Code Value Descr Code Value Descr Code App Date Amount Reval	ł
ł 100 115500 Resid. 200 Commer	ł
ł 300 Indust 400 Pub Ut Town	ł
ł 500 Vac Ld 600 Use As	ł
ł 700 10 Mil 800 Apart.	ł
ł	ł
ł State Elderly Reimbursement Programs	ł
<pre>1 Type Year Benefit %/\$ %Own CB Gross Print(Y/N)</pre>	ł
ł Town Incr Not:	
Prist Net Value: 115500 Owner Cd.	ł
t User Field 1: BL 2: Sale \$: Deed Type:	ł
ł Last Changed: 08052004 User: ASSESSOR Reason For Change: DEED	ł
1	1

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ł Real Estate Maint. Selection:
                               List Numb:
                                               Unique ID:
                                             Mon Oct 25, 2004 2:00 PM 1
: Refer ID: 1
                     Town of Durham
1 Tran:Search
1 List Number : 00856 Unique ID: G0106200 District:
1 Taxpayer Name: DURHAM MOUNTAIN VIEW LLC
                                                 St. Code:
                                                 Vol/Page: 189 /6
l Care Of
           : GA MINSONE RD
1 Street
                                                 Rec Date: 01222003 }
ł City/St/Zip : DURHAM
                                    CT 06422-1302 Card No :
Property Loc.: 35 WINSOME RD
                                                   Census Tracking
ł Map/Block/Lot: 16 03
                                          730460 5851/00 0000/00
                                Old Gross:
ł Total Acreage:
                         Bank Code:
                                          Code: New Gross:
                 8.51
1-----Exemption Values-----Benefits--1
                          Value Descr Code App Date Amount
ł Code
        Value Descr Code
                                                             Reval
             Resid. 200
ł 100
                               Commer
ł 300
       902100 Indust 400
                               Pub Ut
                                                            Town
ł 500
             Vac Ld 600
                               Use As
ł 700
             10 Mil 800
                               Apart.

    State Elderly Reimbursement Programs

ł Type Year Benefit %/$ %Own CB Gross
                                                         Print (Y/N)
ł Town
                                                         Incr Not:
ł Dist
                                      Net Value:
                                                   902100 Owner Cd:
ł User Field 1: BL
                     2:
                                      Sale $: 825000 Deed Type: W
ł Last Changed: 04022003 User: ASSESSOR
                                      Reason For Change:
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ł Real Estate Maint. Selection: List Numb:
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                                              Mon Oct 25, 2004 2:00 PM 1
ł Tran:Search
                     Town of Durham
1 List Number: 01274 Unique ID: S0212800 District: 1 Taxpayer Name: Him Could Research
                                                  Refer ID:
                                                   St. Code:
ł Care Of
                                                   Vol/Page: 171 /624
ł Street
                                                   Rec Date: 02032001
ł City/St/Zip : DURHAM
                                     CT 06422-1302 Card No :
1 Property Loc.: 47 WINSOME RD 1 Map/Block/Lot: 15 13
                                                     Census Tracking
                                 Old Gross:
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1 Real Estate Maint. Selection:
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1 List Number : 00250 Unique ID: B0021800 District:
1 Taxpayer Name: BILLEB KENNETH A + JEANNETTE E
                                                 St. Code:
                                                 Vol/Page: 103 /112
1 Care Of
1 Street
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1 City/St/Zip : DURHAM
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1 Property Loc.: 45 WINSCREEN
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1 Taxpayer Name BILLEB KENNETH A + JEMMNITTE
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1 Care Of
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1 Street
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                                                Rec Date: 09031985

    City/St/Zip : DURHAM

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1 Total Acreage:
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Signed + gave to TR 4/18/01 + again 10/19/01

April 18, 2001

To: Tom RisCassi, Supervising EA

**PERD SCR** 

From: Mary Jane Dapkus, EA3

PERD SCR

Subj: Potable water sampling issues

Vicinity of Parson's, Durham, CT

I spoke to Bill Warzecha, Mike Beskind and Gil Richards regarding sampling issues in the vicinity of the Parson's site, and Durham sampling issues in general. Briefly, the DEP is continuing to sample some wells in this vicinity pending availability of public water supply to the area. Based on the information provided to me, the following is a summary of potable water sampling needs, issues and relevant information:

## Locations sampled on an annual basis:

William Gore

310 Maple Avenue

VOC's (Method 524.2) (Last sampled 8/2000: no reported exceedences)

\*\*Doesn't have a filter

Carol Flaim -

309 Maple Ave.

VOC's (Last sampled 8/16/2000)

\*\* has acceptable and the DEP (date when filter last changed?)

Michael Beeker

301 Maple Ave.

VOC's (Last sampled 8/16/2000: no reported exceedences)

\*\*Doesn't have a filter

Richard Behnke

287 Maple Ave.

VOC"s (Last sampled 8/16/00, filter installed this date)

\*\*\*\*

My understanding is the following well owners on Maple Avenue are not regularly sampled but may be sampled (annually?) to see if any changes in well water chemistry have occurred (I don't know either the addresses or when the wells were sampled last):

John Flanner
Joan Otte
William Lonergan
Kerry Querns
Theophilus Borenski
Joseph Sullivan

Pamela Fayle Gene Brown

My understanding is that the following well owners on Middlefield Road are not regularly sampled but should be sampled annually to see if any changes in well water chemistry have occurred (I don't know either the addresses or when they were sampled last. Furthermore, Bill suggests some additional wells be sampled located downgradient from this group):

Irma Prue

Lillian Hurdy

Brugee LLC

Linda Milardo

Robert Rackliff

Dorothy Willett - Servolus of something acc to EW

The following well owners on Middlefield Road may or may not have been sampled by DEP in the past. However, based on Bill's understanding of conditions in the vicinity, he does not expect there to be any sampling issues:

Citizens' Bank of Rhode Island Dean McCov Violet Coleman

Please let me know how to proceed in this matter.

Signed + Sent

April 18, 2001

To: Tom RisCassi, Supervising EA

PERD SCR

From: Mary Jane Dapkus, EA3

PERD SCR

Subj: Potable water sampling issues

Vicinity of Parson's, Durham, CT

I spoke to Bill Warzecha, Mike Beskind and Gil Richards regarding sampling issues in the vicinity of the Parson's site, and Durham sampling issues in general. Briefly, the DEP is continuing to sample some wells in this vicinity pending availability of public water supply to the area. Based on the information provided to me, the following is a summary of potable water sampling needs, issues and relevant information:

#### Locations sampled on an annual basis:

William Gore

310 Maple Avenue

VOC's (Method 524.2) (Last sampled 8/2000: no reported exceedences)

\*\*Doesn't have a filter

Carol Flaim

309 Maple Ave.

VOC's (Last sampled 8/16/2000)

\*\*Has at least one filter maintained by DEP (date when filter last changed?)

Michael Decker

301 Maple Ave.

VOC's (Last sampled 8/16/2000: no reported exceedences)

\*\*Doesn't have a filter

Richard Behnke

287 Maple Ave.

VOC"s (Last sampled 8/16/00, filter installed this date)

\*\*Has at least one filter

My understanding is the following well owners on Maple Avenue are not regularly sampled but may be sampled (annually?) to see if any changes in well water chemistry have occurred (I don't know either the addresses or when the wells were sampled last):

John Flanner
Joan Otte
William Lonergan
Kerry Querns
Theophilus Borenski
Joseph Sullivan

Pamela Fayle Gene Brown

1 X

My understanding is that the following well owners on Middlefield Road are not regularly sampled but should be sampled annually to see if any changes in well water chemistry have occurred (I don't know either the addresses or when they were sampled last. Furthermore, Bill suggests some additional wells be sampled located downgradient from this group):

Irma Prue Lillian Hurdy Brugee LLC Linda Milardo Robert Rackliff Neil Nilson Dorothy Willett

The following well owners on Middlefield Road may or may not have been sampled by DEP in the past. However, based on Bill's understanding of conditions in the vicinity, he does not expect there to be any sampling issues:

Citizens' Bank of Rhode Island Dean McCoy Violet Coleman

Please let me know how to proceed in this matter.

#### **MEMORANDUM**

June 24, 2002

To: Tom RisCassi, Supervising EA

PERD SCR

From: Mary Jane Dapkus, EA3

PERD SCR

Cc: Mike Beskind, EA3

PERD SCR

Potable water sampling issues

Vicinity of Parson's, Durham, CT

I recently completed a preliminary review of above-referenced Property Transfer Program site file, and continue to coordinate with PERD staff who have been or are involved in projects in the vicinity. Numerous potential sources of pollution exist in the vicinity of the site. However, the Department's present knowledge of groundwater conditions in the vicinity is inadequate to evaluate specific sources relative to individual wells. The following is a list of potable water sampling needs in the vicinity of the site.

Briefly, the Department is continuing both to sample wells and to maintain filters for some William Gore — Should be done monthly for 5-6 mos. The Billiam Gore 310 Maple Avenue 1/30/02 Nothone - 10 ft earl (phone \* ?)

VOC's (Method 524.2) (Sampled 8/2000. - \*\*Doesn't have a fill residential wells in this vicinity pending availability of public water supply. The following is a

VOC's (Method 524.2) (Sampled 8/2000: no exceedences; Gil and I sampled 6/5/02) 1, 1-DCA, 1,1-DE + PCE+

\*\*Doesn't have a filter

Carol Flain = Ahrens - sampled 7/9/02 (MJ+Gil) 309 Maple Ave.

VOC's (Last sampled 8/16/2000)

\*\*Has at least one filter maintained by DEP (date when filter last changed?)

Michael Decker - Sampled 7/9/02 (mg+Gil) 301 Maple Ave. In pit -- filters will be changed out 8/102

VOC's (Last sampled 8/16/2000: no reported exceedences)

\*\*Doesn't have a filter

Richard Behnke

287 Maple Ave. VOC"s (Filter installed 8/16/00, Gil and I sampled 6/5/02)

\*\*Has at least one filter

John Plodzik - rents - shallow 48 Middlefield Road w: (203) - 488-1033 Friday - 2:30 PM at intersection w. Maple, grey house Kenneth Billet-15 magner Dr. - Lone 8/9/02 pump in busement he says, 3 well = 125'?, overburden v. Mary well pumps sand, Says no house #'s pre±1985.

My understanding is the following well owners on Maple Avenue are not regularly sampled bats should be sampled annually to see if any changes in well water chemistry have occurred (where possible I have included the addresses and when the wells were sampled last):

John Flanner Joan Otte--280 Maple Ave., has filters (Gil and I sampled 6/5/02)
William Lonergan 68 R Middlefield Rd, left card 7/30/02 (not home)
Remy Querns -66 Middlefield Rd. -done 8/2/02 - bees/shallow well?
Theophilus Borenski-41 Middlefield Rd. -done 8/2/02 - 58 Middlefield Rd
Joseph Sullivan + Carol Kopldone 7/30/02 - 38 Middlefield Rd Pamela Fayle 7 Gene Brown - probably 277 maple Ave. done 7/30/02
Tagte : purious 1/8 middle field Rd: where is thus? = Now John
My understanding is that the following well owners should be an wally to see if any Shallow changes in well water chemistry have occurred (I don't know either the addresses or when they were sampled last. Furthermore, staff suggests some additional wells be sampled located downgradient from this group): Irma Prue-141 Middle field Rd. -where is this? Lillian Hurdy/Hardy? 105 Middle field Rd. - where is thus? lefield Mo, Brugee LLC = Magner Corp [formand Houseton onp.] Robert Rackliff-79 Middlefield Road - done 7/30/02 -- outside top + spring Neil Nilson-Middlefield Road - done 7/30/02, 75 middlefield Rd.
Dorothy Willett-52 Middlefield Road?? - not home 7/30/02 - call? Left cand David Swedock--47 Houston Drive (one historical sample did not detect VOC's) Abe Gerber--Middlefield Road, rear?? Page's Flower Shop - = ampled 7/9/02 - Will+My, Mas 5+ William Smith--Houston Drive -Henry Schaeffer--(187 Main Street Wells on Magner Drive? Additional wells on Houston B willard Terner - 17 Parsons Lane (Parsons Co. 15 #27 Parson The following well owners on Middlefield Road may or may not have been sampled by DEP in the past. Based on my conversations with staff, there are not expected to be any sampling issues at these locations. However, a review of the South Central Region data base indicates numerous potential sources in the area. Consequently, I recommend that provided these locations can be located, "background" samples be obtained to update our understanding of groundwater Erik Russell-94 Middlefield Rd. conditions in the area: Citizens' Bank of Rhode Island

Dean McCoy?

Violet Coleman-24 Middlefield Rd. Nilson, Neil+Gloria-75 Middlefield Rd. 7130/02.

349-9283, done 8/9/02 Citizens' Bank of Rhode Island Please let me know whether and when Support Group staff will be able to sample. 277 Maple ABrown - hasn't been done long time, next door to Behnke (Benke hasfilter) 68 R Middlefield Rd - Lonergan - left card 7/30/02

200 Middle field Rd. - - says they had it tested on their own 265 Middle field Rd - says they had it tested - smith Elizabet?

6/5/02 - Sumple results memo to (thrw) TR PGII raw water re -12,5 TCE 7/1/02 raceSI, 1-DCA 1,1-DCE PCE Behke (287) TCA 19 1,1-DCE at 6 (MCL=7) etc. traces Otte - 1,1-DC = 0.6 TCA 21 TCC CE 1,2 DCA CIS-1,2-DE

RONMENTAL

Application No.:

DEP USE ONLY:

MENTAL

ENT

06106-5127

## riduals Applying to Take the ntal Professional Exam

of Examiners of Environmental Professionals ("the Board") amination and has listed you as a professional reference. of the Connecticut General Statutes have the authority to polluted with hazardous waste or petroleum products. The asked in Section III below. Please note that all responses

s part of his or her complete application package. To during the application process, insert the completed your name across the seal on the back of the envelope,

n for your convenience. Should you have any questions or at (860) 424-3705. For clarity, the Board appreciates

nation before sending to the reference:

### Mary Jane Dapkus - Durham sampling

From: Mary Jane Dapkus

To: Wing, Scott

Subject: Durham sampling

CC: Beskind, Martin; Lacas, Christine; Richards, Gilbert; RisCassi, Thomas; Warzecha, Bill

Hi sir: FYI: As you are aware, Gil and I took a raw water sample at the Gore residence, 310 Maple Ave. in Durham on 6/5/02. The lab analysis came back yesterday. Raw water had 2.5 ppb TCE, with TCA at 11 and traces of 1,4DCA, 1,1-DCE and PCE. The Gore residence does not have a filter.

The action level for TCE is 5. Based on the recent results, I recommend this one be placed on a minimum of quarterly (or more frequent) monitoring schedule instead of annual as requested in my memorandum dated 6/24/02 in order to determine the effects of seasonal groundwater level fluctuations on groundwater quality in the well.

I'll let you know if I come across additional information relative to any of the other locations.

Thanks & later-MJ

about:blank 7/2/02

### Mary Jane Dapkus - Re: Durham sampling

From:

Bill Warzecha

To:

Mary Jane Dapkus

Date:

7/2/02 8:08 AM

Subject: Re: Durham sampling

(forwarded to Scott mike B + Chris + Gil

Mary Jane, I concur with your recommendation that an increased frequency is warranted perhaps monthly for 60 months to watch the trends. Thanks. >>> Mary Jane Dapkus 07/02/02 07:57AM >>>

Hi sir: FYI: As you are aware, Gil and I took a raw water sample at the Gore residence, 310 Maple Ave. in Durham on 6/5/02. The lab analysis came back yesterday. Raw water had 2.5 ppb TCE, with TCA at 11 and traces of 1,1DCA, 1,1-DCE and PCE. The Gore residence does not have a filter.

The action level for TCE is 5. Based on the recent results, I recommend this one be placed on a minimum of quarterly (or more frequent) monitoring schedule instead of annual as requested in my memorandum dated 6/24/02 in order to determine the effects of seasonal groundwater level fluctuations on groundwater quality in the well.

I'll let you know if I come across additional information relative to any of the other locations.

Thanks & later-

MJ

### STATE OF CONNECTICUT

### DEPARTMENT OF ENVIRONMENTAL PROTECTION

# BUREAU OF WATER MANAGMENT PERMITTING, ENFORCEMENT AND REMEDIATION DIVISION



August 28, 2002

Mr. William Gore 310 Maple Avenue Durham, CT 06422

RE: Water supply sampling at your home

Dear Mr. Gore:

As you are no doubt aware, this Department is continuing to sample groundwater withdrawn from domestic and commercial/industrial water supply wells in the vicinity of your property. This sampling program responds to continued detections of organic compounds including those potentially attributable to gasoline and chlorinated solvent spills that continue to adversely affect potability of some groundwater supplies in the vicinity.

Your water supply was last tested on June 5, 2002. At that time, groundwater withdrawn from your well did not exceed potable standards with respect to the compounds tested. However, the compounds trichloroethene and 1,1,1-trichloroethane were detected at levels of 2.5 ppb and 11 ppb, respectively, vs. Connecticut Department of Public Health (DPH) Drinking Water Action Levels of 5 ppb and 200 ppb, respectively, for those compounds. Furthermore, trace levels of several other compounds of concern were also detected in the June, 2002 sample.

This Department is continuing to investigate groundwater conditions and potential sources of groundwater pollution in the vicinity of your home. Concentrations of contaminants of concern in groundwater are likely to vary with natural seasonal fluctuations in groundwater levels. Furthermore, although you may be utilizing an alternative water supply (i.e. bottled water purchased at your own expense) for drinking and cooking purposes, the contaminants of concern may pose some level of risk through dermal contact. Therefore, I would like to arrange to resample your water supply at your earliest convenience, and to arrange to monitor your water supply conditions on a regular basis. Of course, there would be no charge to you for this service.

In the event a constituent of concern in groundwater withdrawn from your water supply well reaches CT DPH Drinking Water Action Levels, this Department can arrange to provide a filter system at no cost to you until a permanent solution to water quality problems in the vicinity is available. Therefore, I urge you to call me at (860) 424-3865 to arrange a convenient sampling schedule.

Sincerely,

Mary Jane Dapkus
Mary Jane Dapkus

Environmental Analyst 3

(Printed on Recycled Paper)
79 Elm Street • Hartford, CT 06106-5127

An Equal Opportunity Employer • http://dep.state.ct.us

TO:

William Hegener, Director

Oil & Chemical Spills Division

FROM:

Michael J. Harder, Director

Permitting, Enforcement & Remediation Division (PERD)

Jas signed + sent

DATE:

August 26, 2002

SUBJECT:

Funding request for GAC filter installations at:

Nilson residence
 Middlefield Road
 Durham, CT

(2) Plodzik residence 48 Middlefield Road Durham, CT

With respect to the water supply at the Nilson residence, the chemical compound trichloroethene (TCE) has been identified in groundwater withdrawn from the onsite drinking water supply well at a concentration of 4.8 parts per billion (ppb). The Connecticut Department of Public Health (CT DPH) Drinking Water Action Level for TCE is 5 ppb. Traces of tetrachloroethene (PCE) and 1,1,1-trichloroethane were also detected in the groundwater supply at this location. However, the compounds PCE and 1,1,1-trichloroethane were detected at levels below their respective action levels of 5 ppb and 200 ppb.

With respect to the water supply at the Plodzik residence, the chemical compound 1,1-dichloroethene has been identified in groundwater withdrawn from the onsite drinking water supply well at a level of 6.1 ppb. The CT DPH Drinking Water Action Level for 1,1-dichloroethene is 7.0 ppb. Furthermore, trichloroethene (TCE) has been identified in the groundwater supply serving the above captioned property at a concentration of 0.5 ppb, vs. a State Drinking Water Action Level of 5 ppb, and 1,1,1-trichloroethane was detected at a level of 30 ppb vs. a CT DPH Action Level of 200 ppb.

The above-referenced properties are located in the immediate vicinity in which historic exceedences of the CT DPH Drinking Water Action Levels for the compounds detected have occurred and are reasonably expected to occur in the future. Several residences in the vicinity already have filters installed. Furthermore, seasonal fluctuations in groundwater levels are likely to result in higher or lower levels of compounds of concern detected in the wells. Consequently, we recommend installation of GAC filters at these locations.

The South Central District of the PERD is currently investigating multiple potential sources of groundwater pollution in the vicinity. Furthermore, we have taken steps to ensure that affected residents have a safe supply of drinking water, i.e. bottled water.

Copies of the aforementioned groundwater sample laboratory analysis reports are attached. For

your convenience, a list of Connecticut Department of Public Health Drinking Water Action Levels is also attached.

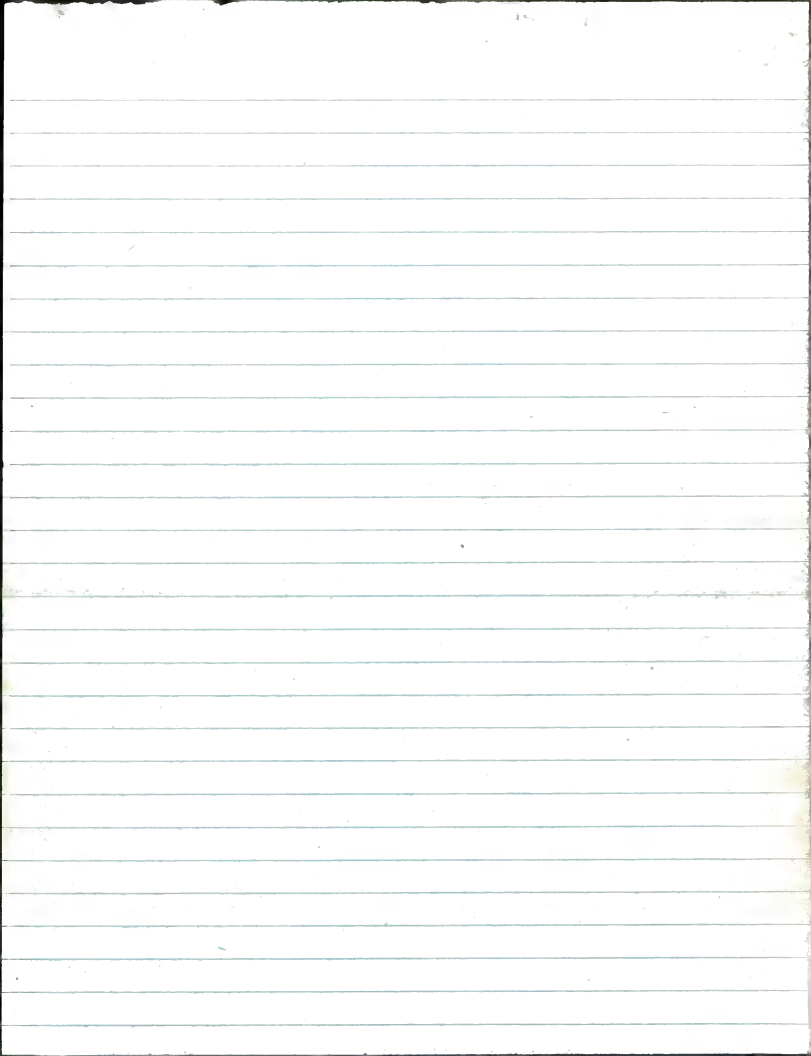
In view of the foregoing information, I am requesting authorization to install GAC filter systems at these properties. A State approved contractor will complete the filter installations. The filter systems will be maintained and monitored until such time a responsible party is identified. I will keep you apprised of our investigation.

Thank you for your assistance. If you have any questions please contact Mary Jane Dapkus at x2194.

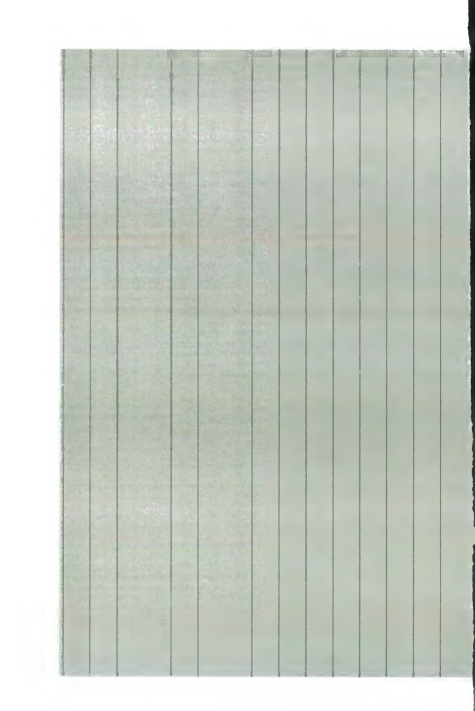
MJH:mjd

cc: Joseph Zakrzewski, CTDEP Cost Recovery Program

# See LBG 1982 Table 5 The second BANK PLANT And the



To View Scott's sampling list: Program functions > Potable water > Scott's To enter on his list, go. through mine; PERD project mat -> mod > compile The site) > Potable H20 > Fenter] > Schedue (select Scott from pull-down



Date:

11/19/03

To:

Chris Lacas, Support Group

Scott Wing, Support Group

Through: Tom RisCassi, SCR

From:

Mary Jane Dapkus, SCR

Subi:

Request for assistance for potable water sampling

Vicinity of Upper Maple Ave. and Middlefield Road, Durham, CT

I need help with potable water sampling to monitor filter performance and groundwater supply conditions as indicated at the following sites. I had planned to sample these this fall but have been unable to get to it.

Please let me know if the Support Group can assume monitoring the filter systems. Thank you very much in advance for your assistance in this matter.

### Maple Avenue-

Joan Otte 280 Maple Avenue 349-3821 \*\*\*\*HAS FILTERS.

Richard Behnke 287 Maple Ave. 349-8119 \*\*\*\*HAS FILTERS

Michael Decker 301 Maple Ave. 349-2304 \*\*FILTERS IN PIT OUTSIDE BASEMENT Filters changed out 8/2002

Ahrens residence (formerly Carol Flaim) 309 Maple Ave. Phone #:

\*\*HAS FILTERS (last changed out 8/2002)

William Gore

310 Maple Avenue

\*\*\*\*\*Doesn't have filter system, but has had VOC detections. Hasn't responded to most recent requests to sample. Resident may work nights.

### -Middlefield Road--

Violet Coleman

24 Middlefield Road (Brown house next door to auto body, south side of road) (Tel. 349-9283)

Asked to be resampled due to recent complaint (11/03) re: discharge from auto body shop next door; complaint was referred to Water Bureau Permitting Section.

Mr. and Mrs. John Plodzik (formerly Pamela Taylor residence)
48 Middlefield Road (Gray/brown house at intersection w. Maple Avenue)
Tel. 203-488-1033 (John Plodzik at work)
h: 349-2314
\*\*\*\*HAS FILTERS

Mr. and Mrs. Neil Nilson
75 Middlefield Road
349-8168
\*\*\*\*HAS FILTERS--last sampled in spring, 2003

nments 9/27/04

STATE OF CONNECTION

DEPARTMENT OF ENVIRONMENTAL PRO

PLANNING & STANDARDS DIVISION

**BUREAU OF WATER MANAGEMENT** 

September 23, 2004

Mr. and Mrs. Michael Decker 301 Maple Avenue Durham, CT 06422

RE: Drinking water sample results Samples collected on August 20, 2004

Dear Mr. and Mrs. Decker:

Enclosed please find copies of results of the analyses of the water samples collected at your home on August 20, 2004. The water samples were analyzed for the presence of aromatic (fuel oil/gasoline constituents) and chlorinated volatile organic compounds (VOC's, including degreasing agents). Please note that the acronym "ND" appearing in the lab reports stands for "non-detect". Concentrations in the lab reports for the VOC analyses are expressed as "µg/l", meaning micrograms per liter, or parts per billion, "ppb").

With respect to the untreated (i.e. raw) water sample, the chemical compound 1,1-dichloroethane was detected at a level of 0.5 ppb. However, the Connecticut Department of Public Health (CT DPH) has not established a Drinking Water Action Level for the compound 1,1-dichloroethane.

In addition, the compound 1,1-dichloroethene was detected in the raw water sample at a level of 6.0 ppb, slightly below the CT DPH Drinking Water Action Level of 7 ppb for this compound. The compounds tetrachloroethene, 1,1,1-trichloroethane, and trichloroethene were also detected at levels of less than 0.5 ppb, 32 ppb (estimated result) and 1.2 ppb, respectively. The State's Drinking Water Action Levels for the compounds tetrachloroethene, 1,1,1-trichloroethane and trichloroethene are 5 ppb, 200 ppb and 5 ppb, respectively. However, while none of the constituents analyzed in the August 20, 2004 raw water sample appears to have been detected at a level above its respective Drinking Water Action Levels in your untreated well water supply, the sample result relative to the compound 1,1,1-trichloroethane is uncertain and this precludes a definitive comparison with the Drinking Water Action Level criterion for this compound detected in your untreated water.

The compounds 1,1-dichloroethane, 1,1-dichloroethene, and 1,1,1-trichloroethane were detected in the sample collected after the first filter in the treatment system at a levels of 0.8 ppb, 1.6 ppb, and 39 ppb, respectively. Again, while none of the constituents detected between the first and second filter appear to have exceeded their respective criteria, the result for 1,1,1-trichloroethane was estimated.

The compounds 1,1-dichloroethane, 1,1,1-trichloroethane, and trichlorofluoromethane were detected in the water sample collected after the second of the two filters in the treatment system (i.e. the tap water). The CT DPH has not established Drinking Water Action Levels for 1,1dichloroethane and trichlorofluoromethane, and the level of 1,1,1-trichloroethane detected in the post-filter sample was substantially below the Drinking Water Action Level of 200 ppb for this compound. Please note that the level of 1,1,1-trichloroethane was quantifiable in this sample.

Letter to Mr. and Mrs. Decker 301 Maple Avenue, Durham, CT September 23, 2004 Page 2 of 2

Please be aware that although the August 20, 2004 analysis results do not appear to indicate exceedences of Drinking Water criteria in the raw water sample, seasonal variability in groundwater levels may result in some variability in concentrations of substances of concern in the water specifically at your home such that they may at times exceed the Action Levels. Consequently, we will continue to provide, maintain and monitor the filter system at your home.

In furtherance of this matter, the August 20, 2004 sample analysis results indicate that substances of concern have broken through both filters in your water treatment system and it is time to change out the filters to ensure the system's continued effectiveness. Therefore, we will ask that our contractor on this project, Diversified Environmental Services, contact you in the near future to change out the filters.

In addition to the foregoing, please be advised that staff has reported safety concerns during the course of collecting the August 20, 2004 samples. Please call me at (860) 424-3865 to discuss this matter.

Sincerely,

Mary Jane Dapkus

Mary Jane Dapkus

**Environmental Analyst 3** 

Enclosures: (4)

cc: Bill Milardo, Health Officer, Town Hall, Durham 06422 Mike Beskind, DEP Planning & Standards

Anni Loughlin, US EPA Region I, 1 Congress St. Suite 1100, Boston, MA 02114-2023 Scott Wing, DEP PERD

← END\_OF\_DOCUMENT→

TO:

William Hegener, Director

Oil & Chemical Spills Division

FROM:

Michael J. Harder, Director Michael Harde

Permitting, Enforcement & Remediation Division (PERD)

DATE:

August 26, 2002

SUBJECT:

Funding request for GAC filter installations at:

(1) Nilson residence 75 Middlefield Road Durham, CT BUREAU WASTE MANAGEMENT
SITE NAME \_\_\_\_\_\_ADDRESS \_\_\_\_

(2) Plodzik residence 48 Middlefield Road TOWN \_\_\_\_\_

Durham, CT

FILE TYPE \_\_\_\_\_

This request is part of a PERD project already receiving funding under Spills Case #0099-99994. With respect to the water supply at the Nilson residence, the chemical compound trichloroethene (TCE) has been identified in groundwater withdrawn from the onsite drinking water supply well at a concentration of 4.8 parts per billion (ppb). The Connecticut Department of Public Health (CT DPH) Drinking Water Action Level for TCE is 5 ppb. Traces of tetrachloroethene (PCE) and 1,1,1-trichloroethane were also detected in the groundwater supply at this location. However, the compounds PCE and 1,1,1-trichloroethane were detected at levels below their respective action levels of 5 ppb and 200 ppb.

With respect to the water supply at the Plodzik residence, the chemical compound 1,1-dichloroethene has been identified in groundwater withdrawn from the onsite drinking water supply well at a level of 6.1 ppb. The CT DPH Drinking Water Action Level for 1,1-dichloroethene is 7.0 ppb. Furthermore, trichloroethene (TCE) has been identified in the groundwater supply serving the above captioned property at a concentration of 0.5 ppb, vs. a State Drinking Water Action Level of 5 ppb, and 1,1,1-trichloroethane was detected at a level of 30 ppb vs. a CT DPH Action Level of 200 ppb.

The above-referenced properties are located in the immediate vicinity of other water supply wells in which historic exceedences of the CT DPH Drinking Water Action Levels for the compounds detected have occurred and are reasonably expected to occur in the future. Several residences in the vicinity already have filters installed. Chemical compounds were detected in the above-referenced residential water supplies at levels within a fraction of applicable State Drinking Water Action Levels. Furthermore, multiple constituents of concern were detected in each. Seasonal fluctuations in groundwater levels are likely to result in either higher or lower levels of compounds of concern detected in the above-referenced wells. Consequently, based on the sample analysis data, we recommend installation of GAC filters at these locations. Please be advised that additional residential wells that require GAC filter systems may be identified as our

investigation of groundwater pollution in the vicinity proceeds.

The South Central District of the PERD is continuing to investigate multiple potential sources of groundwater pollution in the vicinity of the above-referenced residences. In the course of our investigation, we are taking steps to ensure that affected residents have a safe supply of drinking water.

Copies of the aforementioned sample analysis reports are attached. For your convenience, a list of Connecticut Department of Public Health Drinking Water Action Levels is also attached.

In view of the foregoing information, I am requesting authorization to install GAC filter systems at the above-referenced properties. A State approved contractor will complete the filter installations. The filter systems will be maintained and monitored until such time a responsible party is identified. I will keep you apprised of our investigation and of any additional GAC filter systems as required.

Thank you for your assistance. If you have any questions please contact Mary Jane Dapkus at x2194.

MJH:mjd

cc: Joseph Zakrzewski, CTDEP Cost Recovery Program

CHEMICAL	ACTION LEVEL (ug/l)
ACRYLONITRILE*	35.00
ARSENIC	50.00
BARIUM	1000.00
BENZENE	1.00
CADMIUM	5.00
CARBON TETRACHLORIDE	5.00
CHLORDANE	0.30
CHROMIUM, total	50.00
CYANIDE	200.00
2,4-D	70.00
1,4(p)-DICHLOROBENZENE	75.00
1,2-DICHLOROETHANE (EDC)	1.00
1,1-DICHLOROETHYLENE	7.00
1,2-DICHLOROPROPANE	5.00
1,3-DICHLOROPROPENE*	10.00
DIELDRIN	0.01
1,4-DIOXANE*	20.00
ENDRIN*	0.20
ETHYLENE DIBROMIDE (EDB)	0.05
ETHYLENE GLYCOL*	100.00
ISOPROPYL ALCOHOL	1000.00
LEAD	15.00
LINDANE	0.20
MANGANESE	5000.00
MERCURY	2.00
METHOXYCHLOR	40.00
METHYLENE CHLORIDE (DICHLOROMETHANE)	5.00
METHYL TERTIARY BUTYL ETHER (MTBE)	70.00
NITRITE NITROGEN	1000.00
POLYCHLORINATED BIPHENYLS (PCB)	0.50
SELENIUM	10.00
TOTAL PETROLEUM HYDROCARBONS (TPH)	50.00
TETRACHLOROETHYLENE	5.00
TOLUENE	1000.00
TOXAPHENE	3.00
2,4,5-TP (SILVEX)	10.00
1,1,1-TRICHLOROETHANE	200.00
TRICHLOROETHYLENE	5.00
1,2,3-TRICHLOROPROPANE	0.05
VINYL CHLORIDE	2.00

Wednesday, May 05, 1999

<sup>\*</sup>CHEMICAL CONSTITUENTS UNDER REVIEW. IF DETECTED, CONTACT BOTH DPH AND DEP FOR AN EVALUATION.



### STATE OF CONNECTICUT

Department of Public Health Division of Laboratory Services 10 Clinton St., P.O. Box 1689 Hartford, CT 06144

CONN. CLINICAL TESTING LICENSE # CL-0197

TELEPHONE: (860) 509-8500

LD. ACCESSION NO. ACCOUNT NO. AGE S PAGE NR:75MID-R 16132117 A00142 INFORMATION

038DURHAM

NILSON, MR AND MRS

75 MIDDLEFIELD DURHAM CT

DEP-P.E.R.D. POTABLE WATER

79 ELM ST. HARTFORD

CT 06106

COLLECTED RECEIVED REPORTED 07/30/02 07/30/03 08/07/02 11:55 14:31 08:46

REPORT FINAL REPORT	COMMENT	O FILTER	
TEST(5)	RESULT(S)		
	SAMPLING POINT: KITCHEN TA COLLECTOR: DAPKUS MARY J. PRIVATE WELL TREATMENT:		
*** DATE ANALYZED	8/2/02		
	ANALYTICAL METHOD; EPA METHOD 524.2 MEASUREMENT OF ORGANIC COMPOUNDS IN WATER BY CAPILLARY COLUMN GAS CHROMATOGRAPHY/MASS SPECTROMETRY.		
EPA 524.2	FINAL RESULT:	P-deb-field and step-step-step-step-step-step-step-step-	
	COMPOUND BENZENE BROMOBENZENE BROMOCHLOROMETHANE BROMODICHLOROMETHANE BROMOFORM BROMOMETHANE N-BUTYLBENZENE SEC-BUTYLBENZENE TERT-BUTYLBENZENE CARBON TETRACHLORIDE	QUANTITY (UG/L)  ND  ND  ND  ND  ND  ND  ND  ND  ND  N	
RECEIVED	CHLOROBENZENE CHLOROETHANE CHLOROFORM	ND ND ND	
AUG 2 1 2002	CHLOROMETHANE 2-CHLOROTOLUENE	ND ND	
WATER MANAGEMENT BUREAU  RAM 8/12/02	4-CHLOROTOLUENE DIBROMOCHLOROMETHANE 1,2-DIBROMO-3-CHLOROPROPANE 1,2-DIBROMOETHANE DIBROMOMETHANE 1,2-DICHLOROBENZENE 1,3-DICHLOROBENZENE 1,4-DICHLOROBENZENE DICHLORODIFLUOROMETHANE 1,1-DICHLOROETHANE	ND N	
	NUED ***		
FORM NO. OL-6A REV. 01-02			

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### STATE OF CONNECTICUT

Department of Public Health Division of Laboratory Services 10 Clinton St., P.O. Box 1689 Hartford, CT 06144

CONN. CLINICAL TESTING LICENSE # CL-0197

TELEPHONE: (860) 509-8500

I.D. ACCESSION NO. ACCOUNT NO. AGE PAGE NR:75MID-R 16132117 A00142 INFORMATION

038DURHAM

NILSON, MR AND MRS

75 MIDDLEFIELD

DURHAM CT

DEP-P.E.R.D. POTABLE WATER

79 ELM ST. HARTFORD

CT 06106

COLLECTED RECEIVED REPORTED 07/30/02 07/30/02 08/07/02 11:55 14:31 08:46

REPORT	FINAL REPORT	COMMENT	NO FILTER
	TEST(S)	RESULT(S)	
	ECEIVED AUG 2 1 2002 RIMANAGEMENT BUREAU  RIM 8/12/02	1,2-DICHLOROETHANE 1,1-DICHLOROETHENE CIS-1,2-DICHLOROETHENE TRANS-1,2-DICHLOROETHENE 1,2-DICHLOROPROPANE 1,3-DICHLOROPROPANE 2,2-DICHLOROPROPANE 1,1-DICHLOROPROPENE CIS-1,3-DICHLOROPROPENE TRANS-1,3-DICHLOROPROPENE TRANS-1,3-DICHLOROPROPENE ETHYLBENZENE HEXACHLOROBUTADIENE ISOPROPYLBENZENE 4-ISOPROPYLTOLUENE METHYL T-BUTYL ETHER NAPHTHALENE PROPYLBENZENE STYRENE 1,1,1,2-TETRACHLOROETHANE 1,1,2,2-TETRACHLOROETHANE TETRACHLOROETHENE TOLUENE 1,2,3-TRICHLOROBENZENE 1,1,1-TRICHLOROETHANE 1,1,2-TRICHLOROETHANE 1,1,2-TRICHLOROETHANE 1,1,2-TRICHLOROETHANE 1,1,2-TRICHLOROETHANE 1,1,2-TRICHLOROETHANE 1,1,2-TRICHLOROPROPANE 1,2,4-TRIMETHYLBENZENE 1,3,5-TRIMETHYLBENZENE VINYL CHLORIDE M,0,P-XYLENES (TOTAL)  NOTE: ND = NONE DETECTED METHOD DETECTION LIMIT IS (COMPOUNDS.	ND N

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AUG S 1 2002

WATER SPINAGE SENT BUSERS

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### STATE OF CONNECTICUT

Department of Public Health Division of Laboratory Services 10 Clinton St., P.O. Box 1689 Hartford, CT 06144

CONN. CLINICAL TESTING LICENSE # CL-0197 TELEPHONE: (860) 509-8500 NR:48MID-R 16132166

INFORMATION

ACCOUNT NO.

O38DURHAM
PLODZIK, JOHN
48 MIDDLEFIELD
DURHAM CT

ACCESSION NO.

DEP-P.E.R.D. POTABLE WATER

79 ELM ST. HARTFORD

CT 06106

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 08/02/02/08/05/02/08/15/02/13:00
 08/05/02/08/15/02/08/15:35

AGE 5

PAGE

REPORT FINAL REPORT	COMMENT	HALLOW WELL-NO FILTER PUMP BA
TEST(S)	RESULT(S)	
	SAMPLING POINT: KITCHEN TAN COLLECTOR: DAPKUS, M J PRIVATE WELL TREATMENT:	
*** DATE ANALYZED	8/9/02	
	ANALYTICAL METHOD: EPA METHOD: EPA METHOD: MEASUREMENT OF ORGANIC CONCAPILLARY COLUMN GAS CHRON	
EPA 524.2	FINAL RESULT:	per versi gant vann dage plyne mens spie jalen 1400 gigt ville giger dage gant valen gens den stan kom gens rann gens verse bend infles fillen den
	COMPOUND BENZENE BROMOBENZENE BROMOCHLOROMETHANE BROMODICHLOROMETHANE BROMOFORM BROMOMETHANE N-BUTYLBENZENE SEC-BUTYLBENZENE TERT-BUTYLBENZENE CARBON TETRACHLORIDE CHLOROBENZENE CHLOROFORM	ND N
RECEIVED	CHLOROMETHANE 2-CHLOROTOLUENE	ND ND
AUG 2 1 2002	4-CHLOROTOLUENE DIBROMOCHLOROMETHANE	ND ND
WATER MANAGEMENT BUREAU	1,2-DIBROMO-3-CHLOROPROPANE 1,2-DIBROMOETHANE DIBROMOMETHANE 1,2-DICHLOROBENZENE 1,3-DICHLOROBENZENE	ND ND ND
RAM 8/16/02	1,4-DICHLOROBENZENE 1,4-DICHLOROBENZENE DICHLORODIFLUOROMETHANE 1,1-DICHLOROETHANE	ND ND ND 0.7
*** CONT	INUED ***	
FORM NO. OL-6A REV. 01-02	1	

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### STATE OF CONNECTICUT

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Department of Public Health Division of Laboratory Services 10 Clinton St., P.O. Box 1689 Hartford, CT 06144

CONN. CLINICAL TESTING LICENSE # CL-0197

TELEPHONE: (860) 509-8500

ACCESSION NO. ACCOUNT NO. AGE S NR: 48MID-R 16132166 A00142 INFORMATION

038DURHAM PLODZIK, JOHN 48 MIDDLEFIELD DURHAM

DEP-P.E.R.D. POTABLE WATER

79 ELM ST. HARTFORD

CT 06106

COLLECTED RECEIVED REPORTED 08/02/02 08/05/01 08/15/02 13:00 08:59 15:35

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REPORT	FINAL REPORT		COMMENT	SHALLOW	WELL-NO	FILTER	PUMP	BA
	TEST(S)	RESULT(S)						
W	RECEIVED AUG 2 1 2002 ATER MANAGEMENT BUREAU  RAM 8/16/02	1,2-DICHLOROET 1,1-DICHLOROET CIS-1,2-DICHLOROPE 1,2-DICHLOROPE 1,3-DICHLOROPE 2,2-DICHLOROPE 1,1-DICHLOROPE CIS-1,3-DICHLOROPE CIS-1,3-DICHLOROPE CIS-1,3-DICHLOROPE CIS-1,3-DICHLOROPE CIS-1,3-DICHLOROPE CIS-1,3-DICHLOROPE CIS-1,3-DICHLOROPE ISOPROPYLBENZENE HEXACHLOROBUTA ISOPROPYLBENZENE HEXACHLOROPYLTOL METHYL T-BUTYL NAPHTHALENE PROPYLBENZENE STYRENE 1,1,1,2-TETRAC 1,1,2-TETRAC 1,1,2-TETRAC 1,1,2-TETRAC 1,1,2-TETRAC 1,1,2-TETRAC TETRACHLOROETH TOLUENE 1,2,3-TRICHLOF 1,1,2-TRICHLOF 1,2,3-TRICHLOF 1,2,3-TRICHLOF 1,2,3-TRICHLOF 1,2,3-TRICHLOF 1,2,4-TRIMETH VINYL CHLORIDE M,0,P-XYLENES NOTE: ND = NONE METHOD DETECTIO COMPOUNDS.	THENE PROETHENE PROPANE ROPANE ROPANE ROPANE ROPENE PROPENE ROBENZENE ROBENZ		ND 6.1 ND			

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Spills Lase# 0044-999

1755 Meriden-Waterbury Turnpike

P.O. Box 337 Mildale, CT 06467

diversified environmental services, inc.

P.O. Box 337 1755 Meriden-Waterbury Turnpike Milldale, CT 06467 (860) 621-3630

AUG 1 4 2002

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WATER MANAGEMENT BUREAU

(860) 621-9609 (fax) e-mail: <u>info@desct.com</u>

### **INVOICE No. 2919**

August 12, 2002		SUREAU WASTE MANA			
Ms. Mary Jane Dapl Water Management		ADDRESS			
Department of Envir		TOWN			
79 Elm Street Hartford, CT 06106-	5127	FILE TYPE			
Re: Contract No. 9	89-A-05-0176-C. Potable Water Treat				
Re: Contract No. 989-A-05-0176-C, Potable Water Treatment Services at the Ahrens residence, 309 Maple Avenue, and the Decker residence, 301 Maple Avenue, Durham, Connecticut. DES Project No. 1170.					
Description					
GAC Filter Changeout – Both 1 cubic foot filters at the Decker residence, 301 Maple Avenue and Changeout one 2 cubic foot filter at the Ahrens residence, 309 Maple Avenue, Durham, Connecticut, on 8/5/02, as requested by Ms. Dapkus.					
Fees:					
Operation and Maintenance including changeout of both 1 cubic foot GAC filter per line item # 3a.					
COST:	1 site (both filters) @ \$655.00/site =		\$655.00		
Operation and Maintenance including changeout of one 2 cubic foot GAC filter per line item # 3c.					
COST:	1 site (both filters) @ \$545.00/site =	•	\$545.00		
	TOTAL AMOUNT DUE =		\$1200.00		
PAYMENT TERMS:	Net 45 Days (5% 10 days) REMIT To	D: Diversified Environme	ntal Services, Inc.		

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APPROVED FOR
PAYMENT Wary Jane Dapkus (X2194)
8/26/02

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### diversified environmental services, inc.

P.O. Box 337 1755 Meriden-Waterbury Turnpike Milldale, CT 06467 (860) 621-3630 (860) 621-9609 (fax) e-mail: info@desct.com

REMEDIATION SECTION, 2ND FL RECEIVED

**INVOICE No. 3528** 

APR 0 1 2004

March 29, 2004

Ms. Mary Jane Dapkus Waste Management Bureau **Department of Environmental Protection** 79 Elm Street Hartford, CT 06106-5127

WASTE MANAGEMENT BUREAU

Re:

Contract No. 03PSX0352, Potable Water Treatment Services at the Warner Residence, 64 Winthrop Road, Chester, Connecticut. DES Project No. 1170.

### **Description and Fees**

1. Change out of a single 2 cubic foot GAC filter, performed on 3/1/04.

COST: Contract Item 3c - Change out One Filter Tank

\$565.00

2. Deliver 3 sediment filter cartridges per Item # 4 @ \$5.50/each

\$ 16.50

**Total Due for Current Services** 

\$581.50

PAYMENT TERMS: Net 45 days

REMIT TO: Diversified Environmental Services, Inc. 1755 Meriden-Waterbury Turnpike P.O. Box 337 Milldale, CT 06467

I CERTIFY THAT THIS DOCUMENT IS A TRUE COPY OF THE ORIGINAL.

OF ENVIRONMENTAL PROTECTION

APPROVED FOR PAYMENT mary gave D.

← END\_OF\_DOCUMENT→

### diversified environmental services, inc.

806 West Queen Street Southington, CT 06489 (860) 621-3630 (860) 621-0067 (fax) e-mail: info@desct.com

REMEDIATION SECTION, 2ND FL RECEIVED

SEP 0 8 2004

**INVOICE No. 3679** 

WASTE MANAGEMENT BUREAU

August 31, 2004

Ms. Mary Jane Dapkus
Waste Management Bureau
Department of Environmental Protection
79 Elm Street
Hartford, CT 06106-5127

Re: Contract No. 03PSX0352, Potable Water Treatment Services at the Otte residence, 280 Maple Avenue, Durham, Connecticut. DES Project No. 1170.

### **Description and Fees**

Replacement of sediment filter housing due to crack when homeowner changed out sediment filter, and delivered 6 sediment filters. Work performed on 6/15/04.

Labor	2 hours @ \$57.50/hour =	\$115.00
Sediment Filter Housing		\$ 40.00
Sediment Filter Cartridges	6 cartridges @ \$5.50/each =	\$ 33.00

PAYMENT TERMS: Net 45 Days (5% 10 days) REMIT TO: Diversified Environmental Services, Inc. 806 West Queen Street Southington, CT 06489

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APPROVED FOR
PAYMENT wary Jone Dapkus
919104

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### STATE OF CONNECTICUT

### DEPARTMENT OF ENVIRONMENTAL PROTECTION

**BUREAU OF MATERIALS MANAGEMENT AND COMPLIANCE ASSURANCE** 

WASTE ENGINEERING AND ENFORCEMENT DIVISION .

79 ELM STREET, HARTFORD, CT 06106-5127

To: David Ringquist - Supervising Sanitary Engineer

Bureau of Water Protection and Land Use

Remediation Division

Mohamed Deria - Supervising Sanitary Engineer M Telephone: (860) 424-3273 From:

Date: May 13, 2008

Closure of Hazardous Waste Container Storage Area (Less Than 90-Day) Subject:

W.A. Parsons Company, Inc. - Durham, CT

The Waste Engineering and Enforcement Division ("WEED") conducted a hazardous waste inspection on January 23, 2008 at 27 Parsons Lane, Durham, CT where W.A. Parsons Company, Inc. ("Parsons") previously operated as a large quantity generator of hazardous waste. Based on information gathered during the inspection Parsons ceased operations at this site sometime in 2002 and the ownership of the property has been transferred at least three times since. While no hazardous waste violations were found related to current site activities, the hazardous waste container storage area that was used by Parsons is subject to the less than 90-day hazardous waste storage area closure requirements.

The purpose of this memo is to inform you that WEED does not intend to pursue an independent action to address the RCRA closure requirements since there are numerous areas of concern at the site that are currently being addressed by the Property Transfer Program, one of which is the former hazardous waste container storage area. Therefore, WEED believes the Property Transfer Program actions will satisfy the intent of the RCRA closure requirements applicable to the hazardous waste container storage area referenced above.

Enclosed is a copy of our most recent inspection report. If there are any questions regarding this matter, please contact me.

Julie Cubanski - WEED

BUREAU WATER PROTECTION SITE NAME IN A Parens Co. ADDRESS 27 Parsons Lane TOWN Durham FILE TYPE

WATER PROTECTION AND LAND REUSE MAY 16 2008

REMEDIATION DIVISION



# STATE OF CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION



WATER PROTECTION AND LAND REUSE

TO:

George Dews, Supervising Sanitary Engineer

Waste Engineering and Enforcement Division

P.H.

FROM: Paul Hassler, Environmental Analyst III

Waste Engineering and Enforcement Division

MAY 16 2008

REMEDIATION DIVISION

TOPIC: Inspection of the former site of W.A. Parsons Company, Inc., Durham.

DATE: February 1, 2008 Revised: April 1, 2008

On January 23, 2008, I inspected the former site of The W.A. Parsons Company, Inc. ("Parsons"), a division of Doran Manufacturing, LLC, 27 Parsons Lane, Durham (phone number out of service). The mailing address for Parsons had been P.O. Box 160, Durham, CT, 06422. I met with Jim Blank, property owner (phone: 203-687-5157), and briefly with Nicolette Cesartti, Office Manager (phone: 860-349-1224) with Bedrock Stone Depot ("Bedrock"), one of several site tenants. It appears from available records that Parsons went out of business in 2003. Parsons originally notified as a small quantity generator, with EPA identification # CTD001452119. However, during the last RCRA inspection conducted on May 7 & 15, 2002, they were found to be operating as a large quantity generator. On September 23, 2005, the Department converted Parson's RCRA operating status to a dead mail site, although they never notified the Department that they were inactive.

A) BACKGROUND: Parsons was established on site in 1950. They manufactured and painted sheet metal boxes, bins and panels. Site activities included machining, metal fabrication, alkaline cleaning, phosphatizing (immersion of parts in iron phosphate and zinc phosphate baths), painting (using solvent-based paints and thinners), silk screening, and wastewater treatment. The wastewater treatment system treated wastewaters from alkaline cleaning, iron phosphate, zinc phosphate and painting operations. Chemicals used on site included the previously noted cleaning and phosphatizing solutions, chlorinated and non-chlorinated solvents, cutting oils, paints, lacquer thinners, cutting oils, gasoline, diesel fuel and fuel oil. A small, unnamed stream runs adjacent to the western portion of the site. Two ponds, formerly used as wastewater disposal lagoons, are located in the extreme southwest corner of the site. Historical, non-hazardous, wastewater disposal lagoons, the last of which received waste until 1993, were also located in the southwest portion of the site. Because the lagoons held non-hazardous waste, they were not RCRA-regulated land disposal units. Sludge from the lagoons was reportedly stored in an on-site waste pile. The May 7 & 15, 2002 RCRA inspection indicated that two groundwater monitoring wells were being sampled annually, with several other groundwater monitoring wells not being monitored. The site is located in an area with GA/GAA groundwater classification, abutting residential properties that are supplied with well water. Some of the wells located down-gradient of Parsons are contaminated with chlorinated solvents. The Department's Remediation Program has determined that Parsons is a source of groundwater contamination to the contaminated wells. For more information, see the "Remediation Program" section of this report.

B) SITE OBSERVATIONS: On January 23<sup>rd</sup>, a sign at the entrance to the site read, "Warehouse For Rent, 203-239-4549". Another sign above the main entrance to the building read, "Bedrock Stone Depot". Approximately 10 small businesses now occupy the site, some of which include Bedrock, B & G Power Equipment, Cutting Edge and Happy Days Vending. Bedrock occupies the largest portion of the site. They are owned by Mike Jalbert and were established on site in June 2007. They have employees. Bedrock is a wholesale supplier of decorative stone products (e.g., patio blocks, stone walls), stucco, tile and adhesives, with an on site showroom and warehouse. They do not perform stone cutting or finishing on site. The rooms and warehouse areas occupied by Bedrock were newly refurbished, with new wiring, interior walls (sheetrock) and paint. The concrete floors were clean, with no signs of machinery, equipment, tanks or containers left behind by Parsons.

Mr. Blank stated that in December 2005, his company, Parsons Lane Associates, LLC, purchased the property at 27 Parsons Lane. Parsons Lane Associates, LLC is located at 50 United Drive, North Haven, CT, 06473. Mr. Blank stated that when he purchased the property, the site had been vacant for at least two years and was free of Parsons' machinery, equipment, chemicals and wastes. Mr. Blank did not perform any site cleanup and has not sampled the groundwater monitoring wells. Mr. Blank stated that when he purchased the property, he filed a Form III with the Department's Property Transfer Program, identifying a representative of the original W.A. Parsons Company as the certifying party responsible for the site's environmental investigation and remediation (described below). For information on the cleanup of the site, date when Parsons went out of business, and the status of on site groundwater monitoring, Mr. Blank referred me to the prior property owner, Yancey Brame (phone: 860-583-1847).

I inspected the rest of the site with Mr. Blank. Each of the indoor areas now occupied by his tenants was clean and had been refurbished, with no signs of Parsons' machinery, equipment, chemicals or wastes. Other portions of the building had been similarly renovated, but were unoccupied. Outdoors, we were unable to locate any of the groundwater monitoring wells. However, the former lagoon remained in place. It was an ~ 10-foot by 15-foot sand drying bed located within an open-sided, roofed wooden structure (similar to a large sand box). It appeared to contain two to four feet of sand. I did not observe any chemical stains or discolorations on the surface of the sand.

- C) TOWN HALL RECORDS: On January 23<sup>rd</sup>, I reviewed records at the Durham Town Hall. According to records of the Town Clerk, Parsons Lane Associates, LLC owns the property at 27 Parsons Lane, having purchased it on December 19, 2005. The deed is filed in Book # 217, Page # 859 of the Land Records. The name Parsons Lane Associates, LLC is not entirely consistent with the information provided in a Property Transfer Form III received by the Department on December 20, 2005 (see "Remediation Program", below). The records showed the following transfers of this property:
  - On December 19, 2005, Parsons Lane Associates, LLC purchased the property from 27 Parsons Properties, LLC.
  - On November 7, 2002, 27 Parsons Properties, LLC purchased the property from DFE Realty First, LLC.
  - On May 20, 2002, DFE Realty First, LLC purchased the property from William A. Parsons Company, Inc.
  - On December 16, 1967, William A. Parsons Company, Inc. purchased the property.

Staff of the Town Clerk's Office informed me that Parsons never filed to dissolve their business.

- D) REMEDIATION PROGRAM: On December 20, 2005, the Department's Property Transfer Program received a Form III indicating that the property had been transferred from 27 Parsons Properties, LLC (contact: J. Yancey Brame) to Parsons Properties, LLC. However, James Blank signed the Form III on behalf of Parsons Lane Associates, LLC, not Parsons Properties, LLC (see Form III, attached). The Form III indicated that the certifying party responsible for environmental remediation was Mary Jane Parsons (phone: 860-349-3156 and 860-526-9535) on behalf of Parsons Family, LLC. The Department had previously received another Form III, on June 5, 2002, when the property was transferred from The W.A. Parsons Company, Inc. to DFE Realty First, LLC, a subsidiary of Doran Manufacturing, LLC. This Form III also identified the certifying party as Mary Jane Parsons, on behalf of The W.A. Parsons Company, Inc. It appears that no property transfer filing was made to the Department for the November 7, 2002 property transfer from DFE Realty First, LLC to 27 Parsons Properties, LLC. The Department received Environmental Conditions Assessment Forms ("ECAFs") with each of the two Form III filings. The ECAFs, prepared by HRP Associates, Inc., identified the following areas of concern:
  - Former chemical storage garage (destroyed by fire in 1993).
  - Old (1950 to 1967) and new (1967 to 1993) wastewater lagoons. The lagoons received untreated wastewaters from the paint spray booths and phosphatizing operation, with the new lagoon receiving the same untreated wastewaters until 1978 and treated wastewaters from 1978 (when they installed a treatment system) to 1993. In 1993, use of the lagoons was discontinued and an evaporation system was installed for the wastewaters. According to the ECAF, sample analyses of the sludge from the new lagoons were found to be non-hazardous, although 150,000 parts per billion ("ppb") of total petroleum hydrocarbons was found in the sludge. In 2002, two sludge samples and three groundwater samples (from monitoring wells near the lagoon) were tested. The sludge contained phosphorous at 6827 parts per million ("ppm"), ETPH at 183 ppm and chromium and lead in concentrations that exceeded the Residential Direct Exposure Criteria. The groundwater contained trichloroethylene at 2 ppb, ETPH at 100 ppb, and phosphorous at 13.4 ppm.
  - Sludge burial area. In 1978, sludge was excavated from the new lagoons and buried on site immediately east of the lagoons. As noted above, the ECAF reported that samples of the sludge were found to be non-hazardous. However, test borings installed in 2002 adjacent to the former wastewater treatment system found the soil/sludge mixture to contain phosphorous at 533 ppm.
  - Old (1950 to 1985) and new (1985 through at 2003) septic systems. In 1983, samples of septic fluid were found to contain toluene at 1,860 ppb and low levels of several, chlorinated and non-chlorinated, volatile organic compounds. In addition, a Source Identification Study, dated June 30, 2005, was prepared by staff of the Department's Remediation Program to investigate the potential source(s) of chlorinated solvents that contaminated private drinking water wells in the vicinity of the "Upper Maple Avenue" area of Durham. The study reported that annual monitoring of the septic tank between 1985 and 2002 found concentrations of tetrachloroethylene, trichloroethylene, 1,4 dichlorobenzene, benzene and toluene to exceed the Department of Health Services' drinking water action levels. In addition, test borings installed in 2002 were tested and found the soil to contain phosphorous at 375 ppm and low levels of metals. The study

- concluded that Parsons appeared to be a source of contamination to the wells in the Upper Maples Avenue area.
- Former hazardous waste container storage area, located adjacent to the northeast corner of the production building. In 1982, HRP Associates performed soil sampling in this area and found the soil to be contaminated with xylenes at 145,000 ppb; toluene at 87,000 ppb; benzene at 3000 ppb; total petroleum hydrocarbons at 1,400 ppb; tetrachloroethylene at 365 ppb; and other contaminants at lower concentrations. In 2002, two test borings and a monitoring well were installed. The soil was found to contain aromatic volatile organic compounds ("VOCs") at 1022 ppb and ETPH at 886 ppm. The groundwater was found to contain VOCs at 901 ppb.
- Nine, former in-ground storage tanks had stored gasoline, diesel fuel, # 2 fuel oil and # 4 fuel oil. In 1992, a groundwater monitoring well was installed near the former 1000-gallon gasoline tank. The groundwater was found to contain methylene chloride at 57 ppb and trichloroethylene at 41 ppb.
- Miscellaneous areas, such as four loading/unloading areas, scrap metal dumpster storage area, storm water outfall pipes, an outdoor, aboveground, 275-gallon # 2 fuel oil tank, and several areas in the former production building, including an electrostatic paint spray booth, chemical storage areas, a spray gun-cleaning area, and floor drains.

On March 1, 2006, staff of the Department's Remediation Program sent a letter to Mary Jane Parsons in response to the findings of a "Phase II Subsurface Investigation Report" ("Phase II"). The Phase II was dated November 12, 2003 and was prepared by HRP Associates on behalf of Parsons Properties, LLC. The March 1, 2006 letter noted that on May 5, 2003, the Department had approved a "Revised Scope of Work for Additional Investigations" at 27 Parsons Lane, but that the Phase II investigation did not follow the procedures set forth in the approved scope of work. Gary Trombly, Environmental Analyst II with the Department's Remediation Division, is the staff lead for this site. Mr. Trombly informed me that the Department has not received a response to the March 1, 2006 letter. Mr. Trombly stated that since early 2003, when test borings and monitoring wells were last installed, it appears that no soil or groundwater samples have been collected.

#### E) FOLLOW-UP:

On January 29 & 30, 2008, I left voice mail messages for Mary Jane Parsons (phone: 860-349-3156) requesting information on the when Parsons went out of business, generator closure activities, shipping records for the site cleanup, and a status update on site remediation work. On February 1, 2008, Ms. Parsons returned my calls and informed me that she could best be reached at 860-526-9535. Ms. Parsons relayed the following sequence of events:

- In May 2002, Parsons was sold to Robert Dunbar (phone: 860-808-0195), who also owned two other sheet metal manufacturing companies, Doran Manufacturing, located in Shelton, and Torrington Metal, located in Torrington. Since the sale, Parsons continued to operate at 27 Parsons Lane for another year.
- In 2002, Webster Bank foreclosed on Doran Metal. Around this time, Torrington Metal moved to 27 Parsons Lane.
- In 2002, the property at 27 Parsons Lane was sold to Yancey Brame, while W.A. Parsons and Torrington Metal continued to operate at 27 Parsons Lane.
- In mid-2003, Webster Bank foreclosed on Torrington Metal, at which time both W.A. Parsons and Torrington Metal ceased operating.

- Either Yancey Brame or Webster Bank removed wastes from the site in preparation for a bank auction. Ms. Parsons was not familiar with any generator closure work (e.g., power-washing, chip sampling) having been performed at Parsons' former hazardous waste storage area(s).
- In August 2003, Webster Bank held an auction at the site to sell off the remaining assets.
- Ms. Parsons acknowledged that she remains the certifying party responsible for environmental remediation work at 27 Parsons Lane. However, Ms. Parsons stated that in 2003, all remediation work ceased when the companies went out of business. Ms. Parsons acknowledged that she did receive the March 1, 2006 letter from the Department's Remediation Program, but did not respond to it. Ms. Parsons stated that no further remediation work is planned for the site.

On January 29 & 30, I spoke with Jim Blank, who agreed to clarify the two different names of the current property owner that appear on the Form III and the records of the Town Clerk. Mr. Blank also stated that he would send me a list of current site tenants and of the parties that might have waste shipping records related to the site cleanup. To date, I have not received this information.

On February 4, 2008, I spoke with J. Yancey Brame (phone: 860-583-1847, ext. 117), who stated that when he owned the property, neither he nor his company, 27 Parsons Properties, LLC, were responsible for remediation work. Instead, Mary Jane Parsons retained this responsibility as the certifying party on the Form III. Mr. Brame stated that following the bank auction of Parsons, some of Parsons' chemicals and equipment remained on site that he had to dispose. The equipment and machinery were sold as scrap metal to Albert Brothers. In 2005, the remaining quantities of hazardous materials (including wastes) were shipped off site (see the attached manifest database printout). Mr. Brame stated that he was not familiar with any generator closure work (e.g., power-washing, chip sampling) having been performed at Parsons' former hazardous waste storage area(s).

1

## **GENERATOR SUMMARY REPORT**

#### 1/1/2003 thru 12/31/2006

Generator EPA ID: CTD001452119

Generator Name, Address, and Zipcode: DORAN MFG LLC

27 PARSONS LN

DURHAM, CT, 06422 USA

MANIFEST	DTSHIPPED	US DOT DESC	HAZ CL	UNNA	# OF CONT	CONT TYPE	QTY	WT/VO	EPA CODE	BATCH#
CTF1138597										
	9/29/2003	PAINT RELATED MATERIAL, PAINT	3	1263	012	DM	660	G	D001	5616
	9/29/2003	PAINT RELATED MATERIAL, PAINT	3	1263	019	DM	1045	G	F005	5616
ctf1245843										
	7/1/2005	XYLENES	3	1307	1	DM	55	G	D001	351
	7/1/2005	XYLENES	3	1307	1	DM	55	G	U239	351
ctf1245844		· ·								
	7/1/2005	SODIUM HYDROXIDE SOLUTION	8	1824	1	DF	55	G	D002	338
	7/1/2005	CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S.	8	3264	1	DF	55	G	D002	338
	7/1/2005	CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S.	8	3264	1	DF	55	G	D002	338
	7/1/2005	PAINT OR PAINT RELATED MATERIAL	3	1263	8	DM	440	G	F002	338
ctf1247840										
	8/24/2005	PAINT OR PAINT RELATED MATERIAL	3	1263	001	TT	1600	G	F003	569
	8/24/2005	PAINT OR PAINT RELATED MATERIAL	3	1263	001	TT	1600	G	F002	569

← END\_OF\_DOCUMENT→

Mary Jane Dapkus

Subj: Groundwater quality, potable water sampling and preremedial investigation project Vicinity of Upper Maple Ave. and Middlefield Road, Durham, CT

The purpose of the following list is to organize potable water sampling needs in the vicinity of the Parson's site in Durham and to guide an investigation of multiple potential sources of groundwater contamination in the vicinity. In response to historic and continuing detections of VOC's in groundwater, the department is continuing to sample groundwater and to maintain and monitor filter systems on several residential water supplies in the area. The list contains a summary of available raw water sample results in the vicinity based on a continuing review of departmental files.

#### ----Maple Avenue-----

Elizabeth Smith

265 Maple Avenue

(ca. 7/30/02—Gil and I spoke to an occupant who also told us they had had the drinking water tested on their own, and that water quality was "fine". However, they were unable to tell us either what the water was tested for or by what method the test was analyzed.)

8/10/00—did not wish to be sampled

1/3/03—spoke to Ms. Smith (who called in response to my letter). She says she had the well tested last summer for VOC's (benzene, acetone and those kinds of compounds were listed in the lab report, she says.) Compounds may be on file at town. Furged her to resample every 2 yrs. or so.

4/28/99 MTBE <0.5

Mahon, James and Mary (formerly John Flanner)

270 Maple Avenue

(ca. 7/30/02—Gil and I spoke to an occupant who told us they had had the drinking water tested on their own, and that it was "fine".)

1/2/03—spoke to Mary Mahon who called in response to my letter. She told me they bought the house 1 ½ yrs. ago and had it tested. Mr. Milarte (cover health officer) has a copy of the results.

Gene and Karen Brown 277 Maple Avenue (Next door to Behnke residence which has filters)

> 11/2/01 traces 1,1-DCE and MTBE TCA 0.6

7/30/02 Traces 1,1-DCE, MTBE and TCA

Joan Otte 280 Maple Avenue

```
349-3821
(****HAS FILTERS. Filters last changed out ______.)
       4/28/99
       1,1-DCA 0.7
       1,1-DCE 6.8 (MCL is 7)
       cis-1,2-DCE < 0.5
       MTBE < 0.5
       PCE < 0.5
       1,1,1-TCA 19
       TCE 1.1
       10/5/99—was sampled after 1<sup>st</sup> filter and at kitchen tap this date (All ND)
       8/1/00
       1,1-DCA 0.8
       1,2-DCA <0.5 (Action level = 1 for this compound)
       1,1-DCE 2.1
       cis-1,2-DCE < 0.5
       MTBE < 0.5
       PCE < 0.5
       1,1,1-TCA 22
       TCE 1.1
       6/5/02
       1,1-DCA 0.06???????
       TCA 21
       TCE 1.1
       Traces 1,2-DCA and cis-1,2-DCE
Richard Behnke
287 Maple Ave.
349-8119
VOC"s (HAS FILTERS, last changed out _____; reportedly sampled 6/5/02)
       3/25/99
       pH 7.94
       turbidity 0.64
       coliform 0
       chlorides 9.29
       sulfates 15.4
       nitrate 2.86
       nitrite ND < 0.05
       calcium 33.51
       magnesium 2.99
       hardness 95.98
       iron ND < 0.02
        sodium 6.68
        manganese ND < 0.02
        lead ND < 0.002
        copper ND < 0.02
```

1,1,1-TCA 26.4 1,1-DCA 11 (no MCL established)

#### 4/15/99

1,1-DCA 0.6

1,1-DCE 5.4

MTBE < 0.5

1,1,1-TCA 22

TCE < 0.5

#### 5/17/99

ph 7.94

turbidity 0.64

0 coliform

chlorides 9.29

sulfates 15.4

nitrate 2.86

nitrite ND < 0.05

calcium 33.51

hardness 95.9873

magnesium 2.99

iron ND < 0.02

sodium 6.68

manganese ND < 0.02

lead ND < 0.002

copper ND < 0.02

1,1,1-TCA 26.4

1,1-DCE 11

(detection limits for organics were 0.5 ug/L)

#### 5/21/99 Kitchen tap

1,1-DCA 0.7

1,1-DCE 5.7

MTBE < 0.5

1,1,1-TC**点**(23

TCE < 0.5

#### 5/21/99 Outside tap

1,1-DCA 0.6

1,1-DCE 4.9

MTBE < 0.5

1,1,1-TCA 21

TCE < 0.5

#### 10/5/99

1,1-DCA <2.5

1,1-DCE 4.9

1,1,1-TCA 25

TCE <2.5

Behave Language Supposed to do the other 40.

11/3/99 Outside tap 1,1-DCA 0.5

1,1-DCE 5.8 1,1,1-TCA 25

TCE < 0.5

8/1/00 kitchen tap

1,1-DCA 0.7

1,1-DCE 7 (\*\*action level = 7)

cis-1,2-DCE < 0.5

MTBE < 0.5

1,1,1-TCA 23

TCE < 0.5

Date???

1,1-DCE 6

Traces ?????????

7/16/04 TCA 8.1 nour water: TCA 8.1

**TCA 19** 

Michael Decker 301 Maple Ave. 349-2304

\*\*FILTERS IN PIT OUTSIDE BASEMENT

Filters changed out 8/2002

4/14/99

pH 7.56

turbidity 0.13

coliform 0

chlorides 8.5

sulfates 15.6

nitrate 3.44

nitrite ND < 0.05

calcium 0.57

magnesium 0.25

hardness 2.45

iron ND < 0.02

sodium 17.35

manganese ND < 0.02

lead ND < 0.002

copper ND < 0.02

1,1,1-TCA 36.1

TCE 6

1,1-DCA 12.2

5/10/99

1,1-DCE < 0.5

PCE < 0.5

1,1,1-TCA 14

#### TCE 1.9

10/5/99
1,1-DCA 0.8 (approx.)
1,1-DCE 6.5
cis-1,2-DCE <0.5 (approx.)
methylene chloride <0.5 (approx.)
PCE <0.5 (approx.)
1,1,1-TCA 41
1,1,2-TCA <0.5 (approx.)
TCE 1.5 (approx.)

8/16/00 1,1-DCA <0.5 TCA 12 MTBE <0.5

7/9/02 TCA 29 1,1-DCE 6.7 TCE <2.5 traces MTBE, PCE, cis-1,2-DCE, 1,1-DCE

> 2° MCLS Mn-0.05 Fe-0.3 mg/L

Ahrens residence (formerly Carol Flaim) 309 Maple Ave.

Phone #:

\*\*HAS FILTERS (last changed out 8/2002)

4/15/99
pH 7.65
turbidity 0.11
coliform 0
chlorides 10.3
sulfates 17.4
nitrate 1.73
nitrite ND <0.05
calcium 38.24
magnesium 4.07
hardness 112.246
iron ND <0.02
sodium 6.6
manganese ND <0.02

1,1,1-TCA 18.8 TCE 13.5

lead ND <0.002 copper 0.02

5/10/99 1,1-DCE <2 TCA 15

```
TCE 2.2
       8/16/00
       TCE 2.8
       TCA 16
       1,1-DCA < 0.5
       1,1-DCE 1.5
       cis 1,2-DCE < 0.5
       PCE < 0.5
       traces MTBE and napthalene
(Sample collected 11/2/01—all ND, looks like post-filter sample??)
       7/9/02
       1,1-DCE 1.3
       TCE 2.1
       TCA 8.7
       Traces MeCl and PCE
William Gore (Bill said to sample monthly for 5-6 mos.; left card 7/30/02 and wrote letter asking
resident to contact this Dept. dated ???—no response; formerly Bunnell property)
310 Maple Avenue
*****Doesn't have a filter
       5/10/99
       1,1-DCE < 0.5
       PCE < 0.5
       TCA 14
       TCE 1.9
       8/1/2000
       1,1-DCA < 0.5
        1,1-DCE < 0.5
       PCE < 0.5
       1,1,1-TCA 11
       TCE 2.4
       11/2/01
       traces 1,1-DCA, 1,1-DCE, cis-1,2-DCE, PCE
       TCA 11
       TCE 2.4
        6/5/02
        TCE 2.5
        TCA 11
        traces 1,1-DCA, 1,1-DCE, PCE and MTBE
```

#### Middlefield Road

11/7/02

```
6/18/82—sample taken at outside spring no longer used
       trans-1,2-DC??? + 1,1-DCA 1.8
       TCA 68
       TCE 5.7
       PCE 0.59
       other hydrocarbons 0.00 ug/L
       2/8/83—sample taken at kitchen tap, 2<sup>nd</sup> floor
       TCE 1.3
       TCA <1
       PCE <1
       other hydrocarbons 0.00 ug/L
       Report says Ba, Pb, Cu, Ni, Cr and Zn were also analyzed—where are the results?
                          22 middlefield Rd Mann. 115t
Dean McCoy
18 Middlefield Road
Violet Coleman
24 Middlefield Road (Brown house next door to auto body, south side of road)
(Tel. 349-9283)
       Traces TCA and MTBE
Joseph Sullivan and Carol Kopylec
38 Middlefield Road
       7/30/02
       1,1-DCA 0.6
       1,1-DCE < 0.5
       TCA 1.0
       TCE < 0.5
Mary T. Borenski
41 Middlefield Road
Mr. and Mrs. John Plodzik (formerly Pamela Taylor, maybe also Pamela Faye)
48 Middlefield Road (Gray/brown house at intersection w. Maple Avenue)
Tel. 203-488-1033 (John Plodzik at work)
h: 349-2314
**Placed on filters ca. 9/1/02
       7/30/02
       1,1-DCA 0.7
       1,1-DCE 6.1 (7)
       TCA 30
       TCE 0.5
```

1,1-DCE 3.7 1,1,1-TCA 18 TCE 0.5 1,1-DCA 0.9 (No MCL)

Dr. Leo Willett Jr.

52 or 57 Middlefield Road

\*\*(Probable dug well/spring, house built in mid 18th c)

6/18/82—kitchen tap—source is a spring

MeCl 0.58

1,1-DCE 6.1

TCA 72

TCE 5.3

**PCE 0.76** 

Unidentified peak at 7.2 min.

12/27/93

PCE 0.5

TCE 3

TCA 3.1

11/2/01

Trace PCE

TCA 1.1

**TCE 2.2** 

1/9/03

PCE < 0.5

TCE 0.8

1,1,1-TCA 2.3

Rosemary Querns

66 Middlefield Road (beekeepers and reportedly shallow well)

11/1/01

Traces TCA and TCE

8/2/02

**TCE 0.8** 

PCE < 0.5

TCA < 0.5

William Lonergan/resident

68R Middlefield Road (left card 7/30/02)

Mr. and Mrs. Neil Nilson 75 Middlefield Road

349-8168

\*\*(Placed on filters ca. 9/1/02)

6/16/82—report says drilled well 1,1-DCE 0.9 **TCA 6.6** TCE 5.4 PCE 0.5 other hydrocarbons 0.00 ug/L 7/30/02 TCE 4.8 TCA 1.6 Trace PCE 11/7/02 **TCE 3.8** 1,1,1-TCE 1.5 PCE < 0.5 Robert Rackliff 79 Middlefield Road 5/26/94—kitchen tap TCE 0.5 7/30/02—outside tap TCE < 0.5 7/30/03 spring supplying garden TCE < 0.5 Erik Russell 94 or 112?? Middlefield Road (Berm house) 7/30/02 (kitchen tap/indoor house painting) toluene 1.1 trace ethylbenzene trace levels several unidentified petroleum hydrocarbons

Lillian Hurdy (Hardy??) 105 Middlefield Road

Myrtle Leighton 108 Middlefield Road

> 7/30/02 All ND

Irma Prue 141 Middlefield Road

Kemish, Anthony 146 Middlefield Road Pascarelli, Keith 148R Middlefield Road

Magner Drive (formerly Houston Drive)-

Kenneth Billeb 15 Magner Drive (Pump in basement, v. sandy overburden; no house #s on street prior to 1985) 8/9/02 traces chloroform, TCA and MTBE \*\*\*Which house is this?? Magner. Bell hulardo (pers comm.) to 6/18/82—sample taken at a literal William Smith MeCl 82 (7) 1,1-DCE 2.9 unidentified peak at 7.5 minutes 1,1-DCA + trans-1,2-DCE 77 cis-1,2-DCE 17 chloroform 8.6 1,2-DCA 14 (1) dibromomethane 1.1 1,1,1-TCA 0.22 carbon tetrachloride 0.37 (5) TCE 8.1 (5)chlorodibromomethane 6.3 bromoform 3.3 dichlorobromomethane 5.7 1,2-dichloropropane and/or 2,3-dcp 1.1 (5) PCE? 2.8 (5) 1,1,2,2-tetrachloroethane 7.9 chlorobenzene?? ?? (not legible) other hydrocarbons 0.00 ug/L Brugee LLC (Magner Corp. site) 35 Magner Drive (Wrote letter dated 8/2/02 asking resident to contact the Dept. re: sampling—no response) Mr. and Mrs. George Hill (formerly David Swedock?????) -- likely, was a dod known (- are there any done in for 1980's / Swedock >) 47 Houston Drive

5/26/94 All ND

6/22/94

All ND

Linda Milardo  52 Houston Drive (Wrote letter dated 8/2/02 asking resident to contact the Dept. re: sampling—no response)  12/27/93  All ND
<u>5/26/94</u> All ND
Main Street
Citizens' Bank of Rhode Island 376 Main Street
SNET 448 Main Street
Henry F. Schafer 187 Main Street (***Has the street been renumbered? This well was part of the DEP Survey relative to Parson's Mfg.)
6/18/82—kitchen tap; drilled well unidentified peak ?? minutes other hydrocarbons 0.00 ug/L
Page's Flower Shop (Ann Page) 454 Main Street
6/18/82—at workroom sink; drilled well PCE 0.16 unidentified peak at 40 min.(?) other hydrocarbons 0.00 ug/L
<u>7/9/02</u>

Traces PCE and TCA Chloroform 0.6

Car dealership?

---Parson's Lane-----

Mr. and Mrs. Cory Pederson (formerly Willard Turner) 17 Parsons Lane (location????)

Parson's Company 27 Parson's Lane

← END\_OF\_DOCUMENT→

11/17/00 16:24 FAX

**2**0001

TRANSMISSION OK

TX/RX NO
CONNECTION TEL

**3169** 93491079

SUBADDRESS CONNECTION ID

11/17 16:22 01'28

ST. TIME
USAGE T
PGS. SENT
RESULT

01 2 0K

Post-it® Fax Note 7671	Date /////00 pages 2
To John Knowland	From Maurice Hamel
Co./Dept. Par 30N/3	Co. CT DEP
Phone #	Phone #
Fax#349-1079	Fax# 474-3787
27/-/0//	

W. A. PARSONS, INC. 422R MAIN STREET, DURHAM FIELD VISIT M. Hamel 3/27/98

Accompanied by Mike Ainsworth (HRP), Mary Jane Parsons (Env. Officer), George (Plant Manager?)

Facility is a small to mid-sized fairly well maintained sheet metal shop built in the 1950s with additions in the 60s and 70s. Maximum employment was 120 in the 1970s. They presently make control boxes for security systems. Stamping, machining, phosphating and painting are the more noticeable parts of the operation. pH adjusted wastewaters were formerly discharge to lagoons to settle out iron hydroxides. Wastewater was high in phosphates and nitrates. Now fully recycle. Have been working with Nisha Patel on permit. They are also working with Christine Gleason of RCRA negotiating a consent order.

On July 7, 1993, a fire destroyed the wood framed garage used for RCRA drum storage. In it were drums of paint thinner which had the tops but not the sides rupture. Jim Santipetro from spills supervised soil testing at the edge of pavement downhill where run-off would have accumulated. No soil removal was required.

The operation began in the barn in the 1950s, with no apparent plumbing. After a year they moved into the first stage of the existing facility. The 8" process well at the site was installed in 1952. It is approximately 120' deep and is said to yield 50 gpm. Wastewater disposal has always been to the leachfield and lagoons.

In 1967 the "old lagoon area" was abandoned and covered with an expanded parking lot as part of a building addition. The 1958 air photo in the plant does not show a noticeable depression, only a variation in type of vegetation. In 1983, 14 cy of FeOH sludge from the treatment pit next to the lagoon was determined to be non-hazardous.

The parking lot was last paved in the mid-60s. The scrap metal dumpster is located on pavement near the loading dock section of the original portion of the building. Minimal staining is present. Some minimal staining is also present at the coupling where the #2 fuel lines enter the building in the northeast corner. They will check to see if deeper soils are oily.

In 1992, AET studied the site and installed additional wells. a copy of this study will be provided. Potential areas of concern on the site will be reviewed by HRP and a plan for additional investigation will be prepared as necessary. AOCs include:

- "Old Lagoon Area"
- Sediment in existing inactive clay-lined lagoons
- Lagoon sludge burial area northeast(?) of existing lagoons
- Floor trough for sombher water from spray hooths (not confirmed to exist during inspection)

← END\_OF\_DOCUMENT→

#### STATE OF CONNECTICUT

Every Idea is a Link in the Chain of Progress.

\*

Send your ideas to: Employees' Suggestion Awards Program, 165 Capitol Ave., Hartford, 06115.

			· · · · · · · · · · · · · · · · · · ·
STO-201	department Message  REV. 5/81 STATE OF CONNECTICUT  o. 6938-051-01)	SAVE TIME: Handwritten messages are a Use carbon if you really need a copy. If ty	
То	NAME Fili	TITLE ADDRESS	3/11/82
From	NAME 2 Ellen Harrese L AGENCY	TITLE St EA ADDRESS	TELEPHONE
SUBJECT	Parsin's inta -	Durhan	Stan Alexande
In a s G & S LL WAR T, N LL	ere for 30 yrs  reclean to irin John sy  rainly solvent foil leased  job Shop- in very wa  solvent soo gal solv.  alvent Recovery reclaen  wilding a bruldy for  ichic, ethylene wied  ow- tolvene a tylene w  sell n 180' 753 gpin  he was relords  located betwo office of	tanks steel vages a spent ones from a grayen solvests (pood. & wind degreasers til 195 in degreasers til 195 in welle	(asks)
Spr Trt	le base from sprag both gres ment tank I that II ou gui with studge promped to dry light to I laisons	as to teach to dry. Slud  as go to high send pts  will generate less well water  you to retter  Thank bee	on the NC vivel
	7Had + ficular	*****	

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# Connecticut Department of Environmental Protection Bureau of Water Management / Permitting, Enforcement, and Remediation Division Site Discovery and Assessment Data Base

#### **SITE INFORMATION**

State ID Nur	nber 1	27			EPA ID Number:	CTD001452119
Updated by:	ROBII	NSON, R	Program:	PTP	on:	12/16/1996
Site Name:	W. A.	PARSONS CO.				
a.k.a.:						
Address:	442R I	MAIN STREET				
Town:	DURH	IAM				
Latitude:	41-37-	15	Longitude:	72-41-42		
GW Classifie	cation:	GA	SW Classification:		Sampling Da	ata: True
Waste type:		PAINTS, SOLV	ENTS	CHLR VO	C	
Disposal acti	ivity:	LAGOON		LAGOON		

#### **STATE STATUS**

Referred by: SUPERFUND	Date:	07/06/1987	Staff:	DEP	S	UPERFUND
<b>Completed:</b> 07/06/1987	Outcome:	INVENTORY	Inventory:	True	on:	07/06/1987
SRD Order: False	On SPL:	False	Date:			
PTP Form: 3	Filed:	09/27/1994			-	
Remedial Staff: ROBINS	SON, R		Program:	PTP		
Remediation Completed:						
Other DEP Programs: WA	ATER		DEP Order	True		
Comments: ORDERS: WC	U-3377 ISSU	ED 12/6/82				

#### **FEDERAL STATUS**

On CERC	LIS: True	Deferred:	False	On	NPL: False	
EPA Removal: False		Federal Facility: False		Part of an NPL site: False		
	Staff:	Reviewer:		Final:	NFRAP:	
PA	EPA	DEP		08/01/1983	False	
SI	EPA	DEP		03/30/1989	True	
SIP					False	
RCRA Sta	tus: SQG	RCR	A Permit:			

Printed: 10/12/2000 Page 1 of 1

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## PERMITTING, ENFORCEMENT & REMEDIATION DIVISION SITE INVESTIGATION SUMMARY SHEET

	SITE INVESTIGA					
Submitted by:	Date Submitted:	Group:	State	ID Number:		
Ros	12-16-96	PTP		127		
TE INFORMATION	i					
Site Name: W. A	· PARSONS Co.	EP	'A and/or WPC#			
Address: 442 R	MAIN ST.	La	titude:	N		
Town: DURHA	m	Lo	ngitude:	w		
AKA:		Ma	D. GPS. UNK	NOWN		
ENERAL ENVIRON	y of a topo map showing the s MENTAL SETTING ential Impact; ND=Not deter		180			
Groundwater Class:	6-A	Proximity to Su	rface Water:	NB		
Surface Water Class:	NJ	Impact to Surfac	e Water:	NJ		
Impact to wells:	Public/Private: NA	Name of Water	Body:			
Potential for Direct C	ontact:	Other Exposure	Other Exposure Pathway:			
TE HISTORY						
On PERD Database:		On PERD Inven	tory :			
On CERCLIS:		Transfer Form (	<b>1.ПЛВ):</b> 7-	27-94		
DCD A N. IS G	<u> </u>		202.2			
RCRA Notifier Status	506		RCRA Permit S	tatus:		
DEP Involvement:			· · · · · · · · · · · · · · · · · · ·			
12-6-32 C	ROER No. 3377			<del></del>		
	·		·	<del> </del>		
		<del> </del>	<del></del>	<del></del>		
Previous Remedial Ac	tions:					
Has there been any pu	blic interest in this site? (Y/N	n				
Has there been any pu	blic interest in this site? (Y/N	i) 				

Disposal Type Code(s): 40

Is sampling data available ?(Y/N) If yes, please attach sample results to the Inventory Nomination or a No Further Action Memo.

#### SITE DISCOVERY

Date Complaint Received: 1-27-94	Staff Assigned: RAR
Referral Origin:	Date Complete:
Date Complaint Assigned: 12/16/26	Outcome Code:

#### FEDERAL PRE-REMEDIAL

PA PA+ SI SIP Other::	Date assigned:
Staff assigned:	Draft date:
Review staff:	Review date:
Final date:	NFRAP (Y/N):

#### REMEDIAL REFERRAL

Date referral received:	Referral origin code:
Remedial group:	Date assigned:
Staff assigned:	Outcome code:

#### REMEDIAL ACTION

Date assigned:	Ртодтат:
Staff assigned:	Order (Y/N), Date, #:
RI start date:	RI complete date:
RD start date:	RD complete date:
RA start date:	RA complete date:
Approval letter sent (Y/N):	Date letter sent:

#### Referral Origin & Outcome

16-Property Transfer
171-Water Enforcement
172-Water Remediation
173-Water Pln&Stds
174-IWRD
18-Other St. Agency
181-DOT
182 -DED
19-Add to Inventory
20-No Further Action
at this time

#### CODES Waste Type

32-Lagoon/Surface Imp.
Sludge Drying Beds
33-Dry Well
34-Septic System
35-Pit (liquid
36-Landfill/Waste pile
37-Water body (lake,
stream, wetlands)
38-Burial (solids)
39-LUST
40-Spillage/Dumping
41-Drums
42-Agricultural activities

**Disposal** 

14-Industrial Waste Survey

15-LUST or UST

161- USRAP

← END\_OF\_DOCUMENT→

### The W.A. Parsons Co., Inc. Durham, CT

#### **Environmental Status**

#### October, 2000

DEP Contacts: Shannon Windisch, Maurice Hamel (Property Transfer), Nisha Patel (Discharge Permits), Jim Santipetro (Oil & Chemical Spills)

#### 1.0 Introduction

The Site Remediation Section, Permitting, Enforcement and Remediation Division, Department of Environmental Protection, has prepared this summary for the Connecticut Development Authority to provide information regarding environmental conditions and regulatory involvement at the above referenced property. This report is limited to available information relating to the release of contaminants to environmental media (soil and ground water) at the property. This summary is based solely on information available in Bureau of Water Management files. Other files maintained by the Bureau of Waste Management were not reviewed as part of this Environmental Status report. To accurately ascertain current environmental conditions at the property, qualified consultants may need to be retained to perform an environmental site assessment.

#### 2.0 **Facility Information**

Site Name:

The W.A. Parsons Co., Inc.

Location:

27 Parsons Lane (a.k.a. 442R Main Street), Durham, CT 06422

Owner/Operation:

W.A. Parsons Co.

#### 2.1 **Environmental Setting:**

Size:

4.65 acres

Groundwater Class: GA, may not be meeting current standards

Surface Water Class: B/A, unnamed tributary to the Coginchaug River, west edge of

parking lot.

#### 2.2 Site History:

The W.A. Parsons Co., Inc. ("Parsons") was established in 1950 as a manufacturer of sheet metal products. The initial facility was located in a barn on the property, with no apparent plumbing. The main shop was built in the 1950s with additions in the 1960s and 1970s. Parsons has fabricated metal products such as tool boxes, panels, chassis cabinets, and tote pans. In 1994, Parsons manufactured small metal products such as tool boxes, pans, and metal cabinets. In 1998, control boxes for security systems were constructed.

Processes conducted on-site include various mechanical fabricating processes, phosphatizing, and painting. The phosphatizing operation requires immersion of objects into baths of iron or zinc phosphate. Painting is performed in spray booths. According to a December 20, 1993 CTDEP Water Compliance P-5 Industrial Survey, processes conducted on-site include: shipping/receiving; sheering and cutting metal sheet stock; pressing holes in metal sheets; bending and forming of metal sheets; spot welding; iron-phosphate cleaning of metal parts in an automated conveyor machine; spray painting; electrostatic painting; and assembly.

Chemicals used on site included trichloroethylene prior to 1956. In 1982, toluene, methyl ethyl ketone (MEK), and xylene were used for paint thinning and cleaning spray guns. A March 12, 1982 CTDEP inspection report noted that solvent handling was "sloppy" and that spilling had occurred.

Wastewater disposal has historically been to the leachfield and lagoons on site. Prior to 1967, wastewater generated in painting and phosphatizing operations was discharged to a lagoon located northwest of the primary manufacturing building. In 1967, this old lagoon area was abandoned and covered by an expanded parking lot. Since 1967, wastewater has been treated with calcium oxide that causes precipitation of metal cations. After the precipitated metals settle out of the waste water, the resulting liquid is discharged to one of two, clay-lined clarification lagoons that have no outlets.

In 1978, a waste water treatment plant for painting and phosphatizing operations was put into use. The waste water was treated to remove metals, and the effluent was neutralized prior to discharge to the two lagoons. At that time, sludge from the two lagoons was excavated, reportedly under supervision of the CTDEP, and buried immediately upgradient of the lagoons. In 1982, sludge from the lagoons was disposed at the town landfill.

Parsons discontinued treating paint waste in the treatment plant in June 1983, at which time the sludge from the drying pit was tested and determined not to be a hazardous waste. In 1995, Parsons modified its waste water treatment system to be a closed loop evaporation process, thereby ending wastewater discharges to the lagoons.

Other wastes generated on site include sludges from the existing treatment system; paint sludges from paint spray booth operations; and waste paint thinners.

As many as eight underground storage tanks have been located on the site which contained regular, unleaded, and diesel gasoline; #2 and #4 fuel oil; and thinners.

On July 7, 1993, a fire destroyed the wood frame garage used for RCRA drum storage. In it were drums of paint thinner which had the tops rupture. CTDEP Oil & Chemical Spills supervised soil testing; no soil removal was required.

#### 3.0 Regulatory Status:

Site Discovery Database: Yes, State Id. #127

The Site Discovery Database is compiled by the Permitting, Enforcement and Remediation Division of the Connecticut Department of Environmental Protection (CTDEP) to track the evaluation of sites identified to the Division as possible hazardous waste disposal sites.

Inventory of Hazardous Waste Sites: Yes, listed on July 6, 1987.

The site is listed on the Inventory of Hazardous Waste Sites maintained pursuant to Section 22a-133c of the Connecticut General Statutes. The Inventory is a subset of the Database noted above. A Site is placed on the Inventory if available information indicates that a release of hazardous waste has occurred which poses a threat to public health and the environment.

CERCLIS: Listed, EPA ID #CTD001452119

Discovery, 6/1/81

Preliminary Assessment, 3/1/83, NFRAP

The Comprehensive Environmental Response Compensation and Liability Act (CERCLA) database is maintained by the U.S. Environmental Protection Agency. CERCLIS sites are under evaluation by EPA's preremedial program for potential inclusion on the National Priorities List.

On March 1, 1983, the EPA determined that a "No further remedial action planned" (NFRAP) decision was appropriate for the Parsons W A Co., Inc. site. The NFRAP decision means that, based on available information at the time, no further work is anticipated at this site by the federal Superfund Site Assessment program and that no further steps will be taken to list the site on the National Priorities List. The NFRAP decision does not necessarily mean that there is no hazard associated with this site. Further actions may be taken by other EPA or federal programs, or by state and local programs.

RCRA Status: Small Quantity Generator, EPA ID #CTD001452119

A site is assigned an EPA Identification Number if a current or former site owner or operator has notified EPA that hazardous waste is generated, treated, stored for greater that 90 days, or disposed of at the site. The above referenced site has notified as a small quantity generator.

A small quantity generator (SQG) generates less than 1000 kg of hazardous waste in any month.

<u>Property Transfer Status</u>: Form III filed 9/27/94, transferred from William A. Parsons and Elizabeth W. Parsons to the W.A. Parsons Co.

Pursuant to Section 22a-134 of the Connecticut General Statutes (CGS) no person shall transfer an establishment except in accordance with the provisions of sections 22a-134 to section 22a-134e. These sections require the filing of a Form I, II, III or IV to the transferee prior to transferring an establishment and to the Commissioner of Environmental Protection no later than ten days after the transfer. A Form I and Form II is defined in Section 22a-134 as:

A Form I is a "Written Declaration by the transferor of an establishment on a form prescribed and provided by the Commissioner that no discharge, spillage, uncontrolled loss, seepage or filtration of hazardous waste has occurred at the parcel";

A Form II is a "Written Declaration by the transferor of an establishment on a form prescribed and provided by the Commissioner that any discharge, spillage, uncontrolled loss, seepage or filtration of hazardous waste which has occurred at the parcel has been remediated and that the remediation has been approved in writing by the Commissioner or has been verified by a Licensed Environmental Professional (LEP) to have been performed in accordance with the Remediation Standards".

If the transferor is unable to submit a Form I or Form II to the transferee, a person associated with the transfer (the certifying party) shall, prior to the transfer, prepare and sign a Form III or Form IV, and the transferor shall submit a copy of such Form III or Form IV to the Commissioner no later than ten days after the transfer. Any person submitting a Form III or Form IV to the Commissioner shall simultaneously submit to the Commissioner a complete Environmental Condition Assessment Form (ECAF). A Form III and Form IV is defined in the Section 22a-134 as:

A Form III is a "Written Certification signed by a certifying party on a form prescribed and provided by the Commissioner, which Certification states that (A) a discharge, spillage, uncontrolled loss, seepage or filtration of hazardous waste has occurred at the parcel or the environmental conditions at the parcel are unknown, and (B) that the person signing the certification agrees to investigate the parcel and to remediate the parcel in accordance with the remediation standards";

A Form IV is a "Written Certification signed by one or more certifying parties on a form prescribed and provided by the Commissioner, which Certification states that (A) there has been a discharge, spillage, uncontrolled loss, seepage or filtration of hazardous waste on the parcel, and (B) that all actions to remediate the site have been taken in accordance with the Remediation Standards except postremediation monitoring, and (C) that the person(s) signing the Certification

agree, in accordance with the representations made in the form, to conduct post remediation monitoring or natural attenuation monitoring in accordance with the Remediation Standards and if further remediation is necessary based upon the results of such monitoring, to take further action to remediate the parcel in accordance with the Remediation Standards".

Reporting of Significant Environmental Hazards The site is not found on the database.

Public Act 98-134 requires that a Significant Environmental Hazard Notification be submitted to the Department upon discovery of contamination, above specified numeric standards, of:

- a public or private drinking water well,
- ground water within 500 feet of a drinking water well,
- ground water under a building,
- ground water discharging to surface water,
- soil within two feet of the surface, or
- vapors in soil or water resulting in an explosion threat.

The owner of property that is the source of such contamination must notify the CTDEP, within a specified period, upon becoming aware of the contamination. Upon notification, the CTDEP may direct the owner to take immediate action to abate a hazard, or submit a plan for hazard abatement. CTDEP shall approve an acceptable abatement plan. When the hazard has been satisfactorily abated a certification is issued by the CTDEP. Sites with abated hazards should pose no short-term risk, based on current site use, but may require further remediation to meet the Remediation Standard Regulations.

## 4.0 Enforcement History:

Orders:

- No. 1583; issued 8/26/74; NPDES Permit No. CT0021512 to discharge 1500 gallons per day to unnamed tributary of Coginchaug River; Order completed 1/17/80.
- No. 2002; issued 12/15/75; modified 3/15/76, 2/14/77, and 9/26/77; install adequate treatment for all industrial wastes prior to discharge to groundwater; current status unknown.
- No. 3377; issued 12/6/82; investigate extent and degree of soil and groundwater contamination, take necessary remedial actions, and implement best management practices. Only Step B has been approved by CTDEP. Order remains outstanding.

#### Permits:

- CT0021512; issued 1/17/80; expired 1/17/85; discharge of non-contact cooling water to on-site evaporation ponds; process changed to closed loop as of 9/28/92.
- SP0002242; permit application to update expired permit CT0021512 received 9/28/92; no permit issued because process became closed loop.
- GSW000450; issued 11/9/93; expired 10/1/97; General Permit for the Discharge of Stormwater Associated with Industrial Activity.
- GSI000883; issued 3/17/98; expires 10/1/02; General Permit for the Discharge of Stormwater Associated with Industrial Activity.

#### Notice of Violation:

• 4/30/97, failure to submit stormwater monitoring results required by Stormwater General Permit GSW000450, compliance statement signed on 5/28/97.

AG Referrals: None

#### 5.0 Environmental Assessments/Remedial Actions:

Information in DEP Water Bureau files indicates that some investigation has been conducted at the site. However, additional investigation and remedial activities are necessary and required by Pollution Abatement Order #3377 and by the 1994 Form III Property Transfer filing.

The "Summary of Environmental Investigations at the W.A. Parsons Co., Main Street, Durham, Connecticut", dated September 7, 1994, was prepared by HRP Associates, Inc. The Summary describes the following assessments/remedial actions:

- In 1978, sludge from two clarification lagoons was excavated under DEP supervision and buried immediately upgradient of the lagoons.
- An "Engineering Report for W.A. Parsons Company Phase One" was prepared by HRP January 1983. Soil sampling was conducted in the vicinity of a former drum storage area, six underground storage tanks, the sludge burial area, and the wastewater clarifying lagoons. 1,1,1-Trichloroethane (TCA), trichloroethylene (TCE), tetrachloroethylene (PCE), benzene, toluene, ethylbenzene, and xylenes were detected in soils. Lagoon sediments contained barium, chromium and lead.
- A "Hydrogeologic and Engineering Report" dated July 1983 was subsequently prepared by HRP. Two monitoring wells were installed on the site, and groundwater samples from the two monitoring wells, the on-site production well, the septic well, and the septic tank were analyzed. TCA, TCE, and PCE were detected in the monitoring wells, the production well and septic tank. Benzene, toluene, and xylene were also found in the septic tank.
- Wastewater tanks were sampled, and Hazardous Waste Contingency and Inspection Plans were prepared.

In 1992, AET reportedly studied the site and installed additional wells. A copy of this report has not been provided to the CTDEP.

Annual sampling of two on-site groundwater monitoring wells, the site's production well, and septic tank liquids has been conducted since 1983 pursuant to Order #3377. The "1999 Annual Ground Water Monitoring Event, W.A. Parsons Co., Durham, CT", prepared by HRP, dated January 7, 2000, states that "ground water has met applicable Remediation Standard Regulation Criteria during this event and annually since 1987".

In January and March 1998, Mr. Maurice Hamel of the CTDEP Permitting, Enforcement and Remediation Division contacted the W.A. Parsons Co. notifying the owners that the requirements of outstanding Order #3377 and the Form III Property Transfer Certification had not yet been resolved. Mr. Hamel advised the owners that an environmental assessment of all potential release areas is necessary (see attached letter dated 1/13/98 and memo dated 3/27/98). Issues to be addressed include the former solvents and flammable liquids garage that was destroyed by fire in 1993; the lagoon sludge burial area; the old lagoon area; the presence of trichloroethylene (TCE) in domestic wells southwest of the facility; and other potential release areas. Mr. Hamel does not believe that the additional investigation and assessment has been initiated.

Low levels of chlorinated solvent compounds similar to those previously used by W.A. Parsons Co. Inc. continue to be detected in domestic wells southwest and downgradient of the site on Maple Avenue. It is possible that the Parsons site may be a source of contamination to these wells.

#### 6.0 Recommendations:

The W.A. Parsons Co., Inc. has not fulfilled the requirements of the 1994 Form III Property Transfer filing and is currently in violation of the Property Transfer Statute Section 22a-134a. In addition, the provisions of Order #3377 remain outstanding and must be addressed. The CTDEP could issue an order or recommend a referral to the Attorney General's Office to force Parsons to comply with the Property Transfer Law and the outstanding Order.

To accurately ascertain the current environmental conditions on the property, qualified consultants must be retained to perform an environmental site assessment that investigates all potential release areas at the site. Issues to be addressed include the former solvents and flammable liquids garage that was destroyed by fire in 1993; the lagoon sludge burial area; the old lagoon area; the presence of trichloroethylene (TCE) in domestic wells southwest of the facility; and other potential release areas. Based on the results of the investigation, appropriate remedial actions should be taken that would result in compliance with the Remediation Standard Regulations (CGS Sections 22a-133k-1 through 22a-133k-3).

Attachments to this review include:

Letter to Bruce Parson from Maurice Hamel, CTDEP, dated January 13, 1998.

DEP report of field visit, dated March 27, 1998.

Figure 2, Site Map, "Engineering Report for the W.A. Parsons Company, Phase I", HRP Associates, January 1983.

Figure 2-1, Location Map, "Hydrogeologic and Engineering Report", HRP Associates, July 1983.



## STATE OF CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION



Bruce Parsons W. A. Parsons, Inc. 422R Main Street Durham, CT 06422

ADDRESS

REVN W. A. Parsons, Inc.

422R Main St, Durham

PERU-PIP

January 13, 1998

Dear Mr. Parsons:

The Property Transfer Program of the Bureau of Water Management has reviewed the document titled "Results of 1997 Annual Groundwater and Septic Tank Monitoring, W. A. Parsons Co., Durham, CT," dated December 24, 1997. That submission was made on your behalf by HRP Associates, Inc. pursuant to Pollution Abatement Order #3377, dated December 6, 1982. It concludes groundwater monitoring is no longer needed to confirm the effectiveness of the 1983 remediation, and recommends that the Department approve the ceasing of further post-remedial monitoring.

As part of the September 1994 transfer of ownership of The W. A. Parsons Company, a Form III certification was filed with the Department under 22a-134a. Through that filing, you certified to the mitigate the effects of any release of hazardous waste at the site to the extent necessary.

Although it appears appropriate to discontinue the post-remedial groundwater monitoring program currently being performed, the Department is not able to close out the Pollution Abatement Order for the site when a Form III certification has not yet been fully resolved. In order for the Department to determine that no further remedial measures are required for the entire site, an environmental assessment of all potential release areas is necessary. Much of the information needed to support this determination may exist as part of the various investigations which have already occurred at the site.

Some of the issues which must be addressed by this environmental assessment are listed below:

- 1. A follow-up assessment is needed concerning the July 7, 1993 fire which destroyed the solvents and flammable liquids storage garage at the site;
- 2. The status of the lagoon sludge burial area must be presented;
- 3. The status of the "old lagoon area" must be presented;
- 4. In 1993, ten years after the last remediation at the site, trichloroethylene (TCE) continues to be present in low levels at domestic wells southwest of the facility. This suggests that there could be an additional source of contamination at the site;
- 5. A list of potential release areas must be provided, along with a summary of the results of an assessment of each area.

Please contact me at (860) 424-3787 with any questions.

Sincerely,

Maurice R. Hamel

**Environmental Analyst 3** 

Permitting, Enforcement and

Remediation Division

cc: Kevin Bogue

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W. A. PARSONS, INC. 422R MAIN STREET, DURHAM FIELD VISIT M. Hamel 3/27/98

Accompanied by Mike Ainsworth (HRP), Mary Jane Parsons (Env. Officer), George (Plant Manager?)

Facility is a small to mid-sized fairly well maintained sheet metal shop built in the 1950s with additions in the 60s and 70s. Maximum employment was 120 in the 1970s. They presently make control boxes for security systems. Stamping, machining, phosphating and painting are the more noticeable parts of the operation. pH adjusted wastewaters were formerly discharge to lagoons to settle out iron hydroxides. Wastewater was high in phosphates and nitrates. Now fully recycle. Have been working with Nisha Patel on permit. They are also working with Christine Gleason of RCRA negotiating a consent order.

On July 7, 1993, a fire destroyed the wood framed garage used for RCRA drum storage. In it were drums of paint thinner which had the tops but not the sides rupture. Jim Santipetro from spills supervised soil testing at the edge of pavement downhill where run-off would have accumulated. No soil removal was required.

The operation began in the barn in the 1950s, with no apparent plumbing. After a year they moved into the first stage of the existing facility. The 8" process well at the site was installed in 1952. It is approximately 120' deep and is said to yield 50 gpm. Wastewater disposal has always been to the leachfield and lagoons.

In 1967 the "old lagoon area" was abandoned and covered with an expanded parking lot as part of a building addition. The 1958 air photo in the plant does not show a noticeable depression, only a variation in type of vegetation. In 1983, 14 cy of FeOH sludge from the treatment pit next to the lagoon was determined to be non-hazardous.

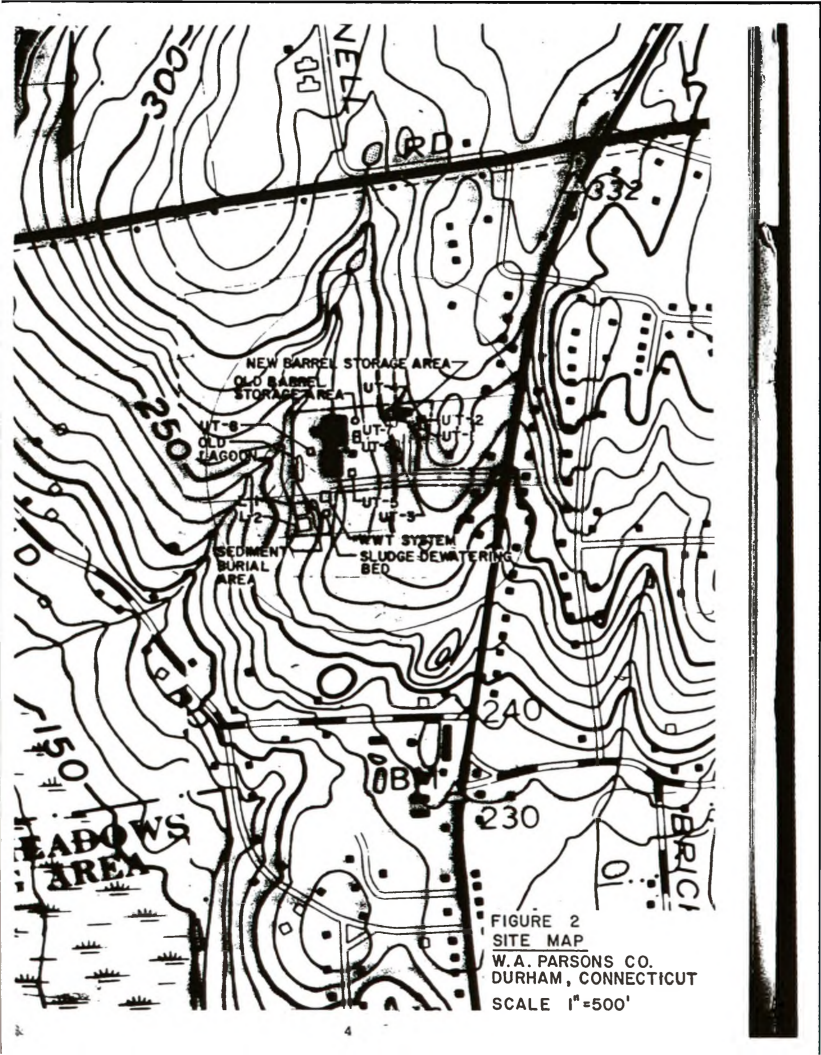
The parking lot was last paved in the mid-60s. The scrap metal dumpster is located on pavement near the loading dock section of the original portion of the building. Minimal staining is present. Some minimal staining is also present at the coupling where the #2 fuel lines enter the building in the northeast corner. They will check to see if deeper soils are oily.

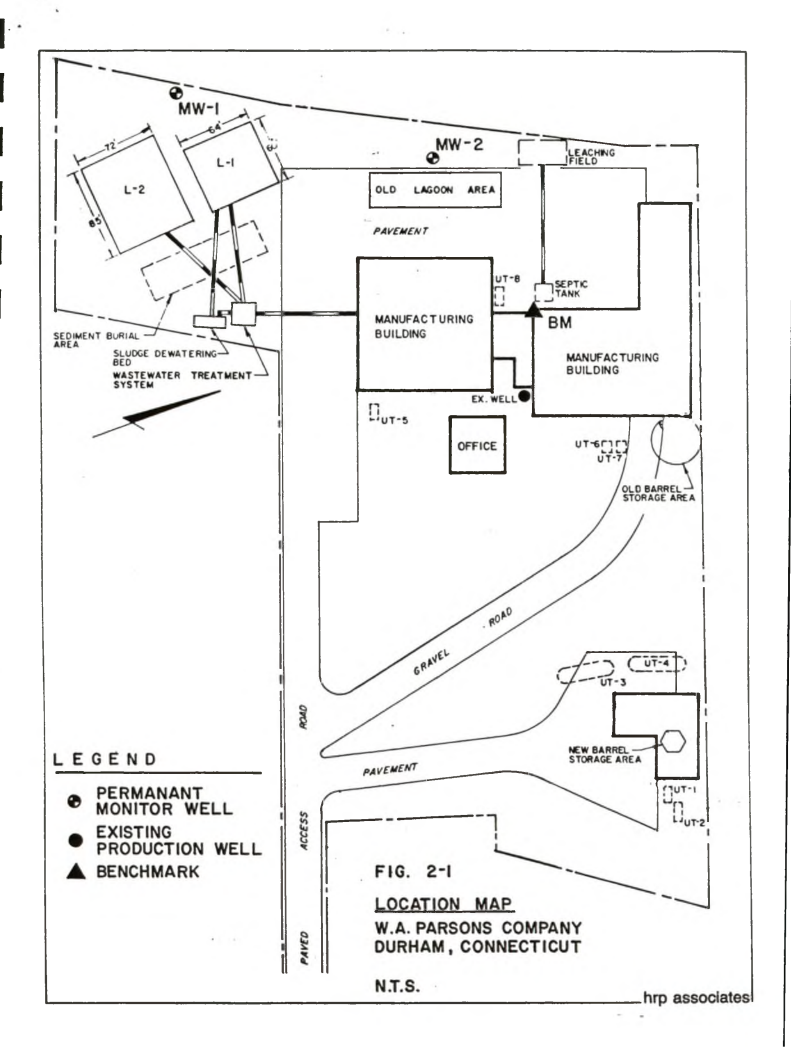
In 1992, AET studied the site and installed additional wells. a copy of this study will be provided. Potential areas of concern on the site will be reviewed by HRP and a plan for additional investigation will be prepared as necessary. AOCs include:

- "Old Lagoon Area"
- Sediment in existing inactive clay-lined lagoons
- Lagoon sludge burial area northeast(?) of existing lagoons
- Floor trough for scrubber water from spray booths (not confirmed to exist during inspection)
- Dumpster for paint still bottom sludge
- Dumpster for scrap metal
- Various underground tanks
- Outside barrel storage area at northeast corner of building
- RCRA storage garage destroyed by fire

The continued presence (1982-'93) of traces of TCE in wells southwest of the site was discussed. they claimed to have no knowledge of using chlorinated solvents, although they had no early site history. Another possible source for the TCE would be Houston Company manufactured railroad couplings from the mid-70s through the late '80s in the facility immediately south of the property, sharing the access road. That operation was followed by a mass mailing printer and then McGee Corp. in 1997. A Mercedes dealer is located on Route 17 just south of the access road to the plant.

A stream flows along the west edge of the parking lot at the bottom of the bank, 40' from the leachfield. Water level in clay lined lagoons are approximately 5' above the seeps in the nearby wetland.





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# diversified environmental services, inc.

P.O. Box 337 1755 Meriden-Waterbury Turnpike Milldale, CT 06467 (860) 621-3630 (860) 621-9609 (fax) e-mail: info@desct.com

RECEIVED

OCT 0 9 2002

WATER MANAGEMENT BUREAU

**INVOICE No. 2968** 

October 3, 2002

Ms. Mary Jane Dapkus Water Management Bureau Department of Environmental Protection 79 Elm Street Hartford, CT 06106-5127

Re:

Contract No. 989-A-05-0176-C, Potable Water Sampling and Treatment Services at the Nielson residence, 75 Middlefield Road, and Plodzik residence, 48 Middlefield Road, Durham, Connecticut. DES Project No. 1170.

### Description

New Installation of two 1 cubic foot Granular Activated Carbon Filter Canisters, including sediment filters, flow restrictor, sample taps, pressure gauges, and flow meter, at the Nielson residence, 75 Middlefield Road, and Plodzik residence, 48 Middlefield Road, Durham, Connecticut as requested by Mary Jane Dapkus, and performed on 10/2/02.

#### **Current Fees**

1. New installation of 1 cubic foot granular activated carbon filter system and accessories per Item # 3a.

Total System Cost 2 GAC Filter Systems @ \$695.00/each =

\$1390.00

Installation Cost

2 GAC Filter Systems @ \$495.00/each =

\$ 990.00

**Total Due for Current Services** 

\$2380.00

PAYMENT TERMS: Net 45 days

REMIT TO: Diversified Environmental Services, Inc. 1755 Meriden-Waterbury Turnpike

P.O. Box 337

Milldale, CT 06467

p:\invoices\2968.inv

0+c Spills Care# 0099-99994

APPROVED FOR
PAYMENT by Many Jane Dapkus

10/10/02

← END\_OF\_DOCUMENT→

Spills Lase# 0044-99994

# diversified environmental services, inc.

P.O. Box 337 1755 Meriden-Waterbury Turnpike Milldale, CT 06467 (860) 621-3630 (860) 621-9609 (fax) e-mail: info@desct.com

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AUG 1 4 2002

WATER MANAGEMENT BUREAU

**INVOICE No. 2919** 

August 12, 2002

Ms. Mary Jane Dapkus Water Management Bureau Department of Environmental Protection 79 Elm Street Hartford, CT 06106-5127

Re: Contract No. 989-A-05-0176-C, Potable Water Treatment Services at the Ahrens residence. 309 Maple Avenue, and the Decker residence, 301 Maple Avenue, Durham, Connecticut. DES Project No. 1170.

### Description

GAC Filter Changeout - Both 1 cubic foot filters at the Decker residence, 301 Maple Avenue and Changeout one 2 cubic foot filter at the Ahrens residence, 309 Maple Avenue, Durham, Connecticut, on 8/5/02, as requested by Ms. Dapkus.

#### Fees:

9

Operation and Maintenance including changeout of both 1 cubic foot GAC filter per line item # 3a.

COST:

1 site (both filters) @ \$655.00/site =

\$655.00

Operation and Maintenance including changeout of one 2 cubic foot GAC filter per line item # 3c.

COST:

1 site (both filters) @ \$545.00/site =

\$545.00

**TOTAL AMOUNT DUE =** 

\$1200.00

PAYMENT TERMS: Net 45 Days (5% 10 days) REMIT TO: Diversified Environmental Services, Inc.

1755 Meriden-Waterbury Turnpike

P.O. Box 337

Milldale, CT 06467

P-\invoices\2919 inv

APPROVED FOR

PAYMENT <u>Mary Jane Dapkus</u> (x2194) 8/26/02

← END\_OF\_DOCUMENT→



# STATE OF CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION



<b>9</b> .	BUREAU WASTE MANAGEMENT
	SITE NAME
June 4, 1999	ADDRESS
Carol Flaim	TOWN
309 Maple Avenue	FILE TYPE

RE: Water Sample Results

Durham, Connecticut 06422

Dear Mrs. Flaim:

Enclosed please find a copy of the results for the water samples that were collected on May 10, 1999 from the outside tap at the above referenced property. The water samples were analyzed for the presence of aromatic (fuel oil/gasoline compounds) and chlorinated (degreasing agents) volatile organic compounds (VOCs).

The laboratory detected the following VOC compounds:

< 2.0 micrograms per liter ug/l) 1,1-dichloroethene

1,1,1-trichloroethane 15.0 ug/l trichloroethene 2.2 ug/l

The Connecticut Department of Public Health (DPH) has set a drinking water action level for 1,1-dichloroethene in drinking water at 7.0 ug/l, 1,1,1-trichloroethane in drinking water at 200.0 ug/l, and trichloroethene in drinking water at 5.00 ug/l, see attached action level list. An action level is the concentration at or above which the DPH has determined there could be a risk to the health of persons consuming the water. No action levels have been exceeded in this water sample. Your well water will be resampled in the future to monitor these levels. If you have any questions please call me at (860) 424-3778.

Sincerely,

Scott Wing

Environmental Analyst III

Permitting, Enforcement and Remediation

Division

Enclosures

cc: William R. Milardo, Jr., Durham Sanitarian



Department of Public Health Division of Laboratory Services 10 Clinton St. P.O. Box 1689 Hartford, CT 06144 TELEPHONE: (860) 509-8500

ł.D.	ACCESSION NO.	ACCOUNT NO.	AGE	S	PAGE
NR:038-101	16120294	A00142	0		1
		INCORMATION	-		

INFORMATION

O38DURHAM
C. FLAIM
309 MAPLE AVE.

DURHAM

CT

COLLECTED RECEIVED REPORTED
05/10/9 05/11/99 05/18/99
14:10 08:54 09:26

DEP-P.E.R.D. POTABLE WATER

79 ELM ST. HARTFORD

CT 06106

REPORT	FINAL REPORT	COMMENT	
	TEST(S)	RESULT(S)	
		SAMPLING PUINT: UUTSIDE TA	
		PRIVATE WELL TREATMENT:	TITLE: EA-3
FH			
ATE A	NALYZED	05/12/99	
	in.	ANALYTICAL METHOD: EPA MI MEASUREMENT OF ORGANIC CO CAPILLARY COLUMN GAS CHRO	
PA 52	4.2	FINAL RESULT:	nite with mile spiler was spiler was spiler ware spire with state was spile state state spile state spile spile state spile spile state spile spile state was spile spile state with spile state spile spile state spile spile state spile spile state spile
		COMPOUND	QUANTITY (UG/L)
		BENZENE	ND
100		BROMOBENZENE	ND
		BROMOCHLOROMETHANE	ND
	-	BROMODICHLOROMETHANE	ND
-	CEIVED	BROMOFORM	ND
140	CEIACO	BROMOMETHANE	ND
	v o 1 1000	N-BUTYLBENZENE	ND
M/	Y 21 1999	SEC-BUTYLBENZENE	ND
	THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRESS O	TERT-BUTYL BENZENE	ND
WAJER	MANAGEMENT BUREAU	CARBON TETRACHLORIDE	ND
	1 現場込む。	CHLOROBENZENE	ND
		CHLOROETHANE	ND
		CHLOROFORM	ND
<i>t</i>		CHLOROMETHANE	ND
		2-CHLOROTOLUENE	ND
		4-CHLOROTOLUENE	ND
		DIBROMOCHLOROMETHANE	ND
		1,2-DIBROMO-3-CHLOROPROPAN	1.00
- F		1,2-DIBROMOETHANE	ND
		DIBROMOMETHANE	ND
20		1,2-DICHLOROBENZENE	ND
		1,3-DICHLOROBENZENE	ND NAME OF THE OWNER OWNER OF THE OWNER O
La Contraction		1,4-DICHLOROBENZENE	ND
Ct : FAX-200		DICHLORODIFLUOROMETHANE	ND
	RXM   99	1,1-DICHLOROETHANE	ND
	12. 1311,	1,2-DICHLOROETHANE	ND ND
	51		ISM
	*** CUNU	INUED ***	
	naa won	Maria Salara Maria	



Department of Public Health Division of Laboratory Services 10 Clinton St. P.O. Box 1689 Hartford, CT 06144 TELEPHONE: (860) 509-8500

I.D.	ACCESSION NO.	ACCOUNT NO.	AGE	5	PAGE
NR:038-101	16120294	A00142	0		2

INFORMATION

038DURHAM C. FLAIM 309 MAPLE AVE.

DURHAM CT

 COLLECTED
 RECEIVED
 REPORTED

 05/10/9
 05/11/99
 05/18/99

 14:10
 08:54
 09:26

DEP-P.E.R.D. POTABLE WATER

79 ELM ST. HARTFORD

CT 06106

	1	_		
REPORT	FINAL REPORT	COMMENT		
	TEST(S)	RESULT(S)	Branch Control	The same
		1, I-DICHLURUETHENE	<2.0	
		CIS-1, 2-DICHLOROETHENE	ND	CAST COLUMN
		TRANS-1,2-DICHLORDETHENE	ND	
		1,2-DICHLOROPROPANE	ND	and the state of
		1,3-DICHLOROPROPANE	ND	
		2,2-DICHLOROPROPANE	ND	
V= 3.		1,1-DICHLOROPROPENE	ND	
5		CIS-1,3-DICHLOROPROPENE	ND	
		TRANS-1,3-DICHLOROPROPENE	ND	
		ETHYLBENZENE	ND	
		HEXACHLOROBUTADIENE	ND	I
		ISOPROPYLBENZENE	ND	
La Maria de Caracteria de Cara		4-ISOPROPYLTOLUENE	ND	
		METHYLENE CHLORIDE	ND	1-0
		METHYL T-BUTYL ETHER	ND	
	il de la companya de	NAPHTHALENE	ND	
		PROPYLBENZENE	ND	
		STYRENE	ND	
		1,1,1,2-TETRACHLOROETHANE	ND	
		1,1,2,2-TETRACHLOROETHANE	ND	
		TETRACHLOROETHENE	ND	
		TOLUENE	ND	THE RESERVE TO SHARE
		1,2,3-TRICHLOROBENZENE	ND	
		1,2,4-TRICHLOROBENZENE	ND	11 1 2 3
		1,1,1-TRICHLORDETHANE	15.	
		1,1,2-TRICHLOROETHANE	ND	
£		TRICHLOROETHENE	2.2	
	s s = 2	TRICHLOROFLUOROMETHANE	ND	100,000
		1,2,3-TRICHLOROPROPANE	ND	
		1,2,4-TRIMETHYLBENZENE	ND	10000
	l' we'	1,3,5-TRIMETHYLBENZENE	ND	
		VINYL CHLORIDE	ND	
8		M,O,P-XYLENES (TOTAL)	ND	
	(m246.cm)	NOTE: ND = NONE DETECTED		
The state of the s		METHOD DETECTION LIMIT IS 0.5	UG/L FOR ABOVE	
	Consequence of Section 1	COMPOUNDS.		
	RAM 5/21/99			
	6/2/1/1	CAMPIC HAC DILLITED TO SEE	FOATLE GUALIFE TARE	
La Company	21	SAMPLE WAS DILUTED TO DET	ERMINE QUANTITATIVE	
	*** CUN	TINUED ***		
	XXX CUIV	THIULD REE		
-				$\overline{}$



Department of Public Health Division of Laboratory Services 10 Clinton St. P.O. Box 1689 Hartford, CT 06144 TELEPHONE: (860) 509-8500

l.D.	ACCESSION NO.	ACCOUNT NO.	AGE	S	PAGE
NR:038-101	16120294	A00142	0		3

INFORMATION

**O3BDURHAM** C. FLAIM 309 MAPLE AVE.

DURHAM CT

COLLECTED	RECEIVED	REPORTED
05/10/99	05/11/99	05/18/99
14:10	08:54	09:26

DEP-P.E.R.D. POTABLE WATER

79 FLM ST

	79 ELM ST. HARTFORD	CT 06106	05/10/99	05/11/99 08:54	05/18/99 09:26
REPORT	FINAL REPORT	COMMENT			
	TEST(S)	RESULT(S)			
	RMM 5/21/99	THE DETECTION LIMITS FOR THIS FOUR TIMES THOSE LISTED ABOVE	SAMPLES A	RE	
1000000000					
	- AN				
					St. 19
100 j					
					N 75597 - 1247 - 14572041

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# STATE OF CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION



June 3, 1999

William Gore 310 Maple Avenue Durham, Connecticut 06422

RE: Water Sample Results

Dear Mr. Gore:

BUREAU WASTE MANAGEMENT

ADDRESS \_\_\_\_\_

TOWN \_\_\_\_\_

FILE TYPE \_\_\_\_\_

Enclosed please find a copy of the results for the water samples that were collected on May 10, 1999 from the kitchen tap at the above referenced property. The water samples were analyzed for the presence of aromatic (fuel oil/gasoline compounds) and chlorinated (degreasing agents) volatile organic compounds (VOCs).

The laboratory detected the following VOC compounds:

1,1-dichloroethene <0.5 micrograms per liter (ug/l)

tetrachloroethene <0.5 ug/l 1,1,1-trichloroethane 14.0 ug/l trichloroethene 1.9 ug/l

The Connecticut Department of Public Health (DPH) has set a drinking water action level for 1,1-dichloroethene in drinking water at 7.0 ug/l, tetrachlororthene in drinking water at 5.00 ug/l, 1,1,1-trichloroethane in drinking water at 200.0 ug/l, and trichloroethene in drinking water at 5.00 ug/l, see attached action level list. An action level is the concentration at or above which the DPH has determined there could be a risk to the health of persons consuming the water. No action levels have been exceeded in the water sample. Your well water will be resampled in the future to monitor these levels. If you have any questions please call me at (860) 424-3778.

Sincerely,

Scott Wing

Environmental Analyst III

Permitting, Enforcement and Remediation

Division

**Enclosures** 

cc: William R. Milardo, Jr., Durham Sanitarian



Department of Public Health Division of Laboratory Services 10 Clinton St. P.O. Box 1689 Hartford, CT 06144 TELEPHONE: (860) 509-8500

I.D.	ACCESSION NO.	ACCOUNT NO.	AGE	S	PAGE
NR:038-100	16120293	A00142	0		1

INFORMATION

038DURHAM W. GORE 310 MAPLE AVE.

DURHAM CT

> COLLECTED RECEIVED REPORTED 05/10/99 05/11/99 05/18/99 14:00 08:48 09:26

DEP-P.E.R.D. POTABLE WATER

79 ELM ST. HARTFORD

CT 06106

PORT	FINAL REPORT	COMMENT	
	TEST(S)	RESULT(S)	
RECEIVED MATE MANAGEMENT BUREAU			TITLE: EA-3
		PRIVATE WELL TREATMENT:	
*	STATE OF THE PARTY		
ATE A	NALYZED	05/13/99	
		may day, spin plan and, and and and and and and and also day dits thin plat day and and and the light time and the light time and the light time and the light time and time a	er three dates dates made three which made made made gave differ state dates parts place cates states dates dates access three dates.
		ANALYTICAL METHOD: EPA MET	HOD 524.2
		MEASUREMENT OF ORGANIC COM	POUNDS IN WATER BY
	THE RESIDENCE OF THE PARTY OF T	CAPILLARY COLUMN GAS CHROM	ATOGRAPHY/MASS SPECTROMETRY.
PA 52	4 7	CINAL DECLUES *	of disposition with some clear come scale space when wine space come come space short come clear state clear come come come come come come come come
7 02		FINAL RESULT:	
		COMPOUND	QUANTITY (UG/L)
		BENZENE	ND
		BROMOBENZENE	ND
		BROMOCHLOROMETHANE	ND
		BROMODICHLOROMETHANE	ND
	-acuteO	BROMOFORM	ND
	RECEIVED	BROMOMETHANE	
	2 2 2000	N-BUTYLBENZENE	
	MAY 2 1 1333	SEC-BUTYLBENZENE	ND
	THE PROPERTY IN IDEALS	TERT-BUTYLBENZENE	ND
WA	JER WYNYGENEUI BONDAO	CARBON TETRACHLORIDE	
		CHLOROBENZENE	the same of the sa
		CHLOROETHANE	
		CHLOROFORM	
	-	CHLOROMETHANE	
		2-CHLOROTOLUENE	
š			
-			
responsible residence			
SAMPLING POINT: KITCHEN TAP COLLECTOR; S. WING PRIVATE WELL TREATMENT:  ***  O5/13/99  ANALYTICAL METHOD: EPA METHOD 524.2  MEASUREMENT OF ORGANIC COMPOUNDS IN WATER E CAPILLARY COLUMN GAS CHROMATOGRAPHY/MASS SF  EPA 524.2  FINAL RESULT:  COMPOUND  BENZENE BROMOBENZENE ND BROMOCHLOROMETHANE BROMOCHLOROMETHANE ND BROMOFORM BROMOMETHANE ND MAT 2 1 1999  WARE MANAGEMENT MASAU  CARBON TETRACHLORIDE CHLOROFORM ND CHLOROFORM ND CHLOROFORM ND ND			
	121		
	71		
		a was with the same of the sam	ND.
	*** CONT	INUED ***	



Department of Public Health Division of Laboratory Services 10 Clinton St. P.O. Box 1689 Hartford, CT 06144 TELEPHONE: (860) 509-8500

I.D.	ACCESSION NO.	ACCOUNT NO.	AGE	5	PAGE
NR:038-100	16120293	A00142	0		2
	The Person Name of Street, or other Designation of the Person of the Per				_

038DURHAM W. GORE 310 MAPLE AVE.

DURHAM

CT

REPORTED COLLECTED RECEIVED 05/10/99 05/11/99 05/18/99 14:00 08:48 09:26

DEP-P.E.R.D. POTABLE WATER

79 ELM ST. HARTFORD

CT 06106

	FINAL REPO	ORT COMMENT		
	TEST(S)	RESULT(S)		1
		1,1-DICHLURUE THENE	<0.5	
		CIS-1,2-DICHLOROETHENE	ND	
		TRANS-1,2-DICHLOROETHENE	ND	
		1-2-DICHLOROPROPANE	ND	
		1,3-DICHLOROPROPANE	ND	
		2,2-DICHLOROPROPANE	ND	
		1,1-DICHLOROPROPENE	ND	
		CIS-1,3-DICHLOROPROPENE	ND	
		TRANS-1,3-DICHLOROPROPENE	ND	
		ETHYLBENZENE	ND ND	
		HEXACHLOROBUTADIENE	ND	
		ISOPROPYLBENZENE	ND	
		4-ISOPROPYLTOLUENE	ND	
		METHYLENE CHLORIDE	ND	
		METHYL T-BUTYL ETHER	ND	
		NAPHTHALENE	ND	
		PROPYLBENZENE	ND	
		STYRENE	ND	
		1,1,1,2-TETRACHLOROETHANE	ND	
		1,1,2,2-TETRACHLOROETHANE	ND	
		TETRACHLOROETHENE	<0.5	
		TOLUENE	ND	
		1,2,3-TRICHLOROBENZENE	ND	
		1,2,4-TRICHLOROBENZENE	ND	
		1,1,1-TRICHLORGETHANE	14.	
		1,1,2-TRICHLOROETHANE	ND	
		TRICHLOROETHENE	1.9	
		TRICHLOROFLUOROMETHANE	ND	
		1,2,3-TRICHLOROPROPANE	ND	
		1,2,4-TRIMETHYLBENZENE	ND	
		1,3,5-TRIMETHYLBENZENE	ND	
		VINYL CHLORIDE	ND	
		M.O.P-XYLENES (TOTAL)	ND	
	5/21/99			
K	199	NOTE: ND = NONE DETECTED		
	6/2111	METHOD DETECTION LIMIT IS 0.5 U	G/L FOR ABOVE	
	91	COMPOUNDS _	antide region of the control of the	
	-			

← END\_OF\_DOCUMENT→



# STATE OF CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION



	BUREAU WASTE MANAGEMENT
June 3, 1999	SITE NAME
William Gore 310 Maple Avenue	ADDRESS
Durham, Connecticut 06422	TOWN
RE: Water Sample Results	FILE TYPE

Dear Mr. Gore:

Enclosed please find a copy of the results for the water samples that were collected on May 10, 1999 from the kitchen tap at the above referenced property. The water samples were analyzed for the presence of aromatic (fuel oil/gasoline compounds) and chlorinated (degreasing agents) volatile organic compounds (VOCs).

The laboratory detected the following VOC compounds:

1,1-dichloroethene <0.5 micrograms per liter (ug/l)
tetrachloroethene <0.5 ug/l
1,1,1-trichloroethane trichloroethene <1.9 ug/l

The Connecticut Department of Public Health (DPH) has set a drinking water action level for 1,1-dichloroethene in drinking water at 7.0 ug/l, tetrachlororthene in drinking water at 5.00 ug/l, 1,1,1-trichloroethane in drinking water at 200.0 ug/l, and trichloroethene in drinking water at 5.00 ug/l, see attached action level list. An action level is the concentration at or above which the DPH has determined there could be a risk to the health of persons consuming the water. No action levels have been exceeded in the water sample. Your well water will be resampled in the future to monitor these levels. If you have any questions please call me at (860) 424-3778.

Sincerely,

Scott Wing

Environmental Analyst III

Permitting, Enforcement and Remediation

Division

Enclosures

cc: William R. Milardo, Jr., Durham Sanitarian



Department of Public Health Division of Laboratory Services 10 Clinton St. P.O. Box 1689 Hartford, CT 06144 TELEPHONE: (860) 509-8500

I.D.	ACCESSION NO.	ACCOUNT NO.	AGE	S	PAG
NR:038-100	16120293	A00142	0		

INFORMATION

O38DURHAM W. GORE 310 MAPLE AVE. DURHAM CT

DEP-P.E.R.D. POTABLE WATER

79 ELM ST. HARTFORD

CT 06106

 COLLECTED
 RECEIVED
 REPORTED

 05/10/9\*
 05/11/99
 05/18/9

 14:00
 08:48
 09:26

FINAL REPORT	COMMENT	
TEST(S)	RESULT(S) SAMPLING PUINT: KITCHEN COLLECTOR: S. WING PRIVATE WELL TREATMENT:	TITLEL EA-3
No. west of Contract of Contra	TO AND THE WARREST TO THE PARTY OF THE PARTY	AND THE RESERVE OF THE PARTY OF
re, analyzed	05/13/99	
	MEASUREMENT OF URGANIC	
524.2	FINAL RESULT:	
	COMPOUND BENZENE	QUANTITY (UG/L)
Marie Contract	BROMOBENZENE BROMOCHLOROMETHANE	ND ND
	BROMODICHLOROMETHANE BROMOFORM	ND ND
RECEIVED	BROMOMETHANE N-BUTYL'BENZENE	ND ,
MAY 21 1999	SÈC-BUTYLBENZENE	ND ND
WATER MANAGEMENT BUREAU	TERT-BUTYLBENZENE CARBON TETRACHLORIDE CHLOROBENZENE	ND ND
	CHLOROETHANE CHLOROFORM	ND ND
	CHLOROMETHANE 2-CHLOROTOLUENE	ND ND
Paragraphic to the state of the	4-CHLOROTOLUENE DIBROMOCHLOROMETHANE	ND ND
¥	1,2-DIBROMO-3-CHLOROPROP	ANE ND ND
	DIBROMOMETHANE 1,2-DICHLOROBENZENE	ND ND
	1,3-DICHLOROBENZENE	ND ND
Rm 2/21/99	DICHLORODIFLUOROMETHANE 1,1-DICHLOROETHANE	ND ND
<b>基础 医</b> 原形 (1000)	1.2-DICHLOROETHANE	ND ND

\*\*\* CONTINUED \*\*\*



Department of Public Health Division of Laboratory Services 10 Clinton St. P.O. Box 1689 Hartford, CT 06144 TELEPHONE: (860) 509-8500

		INFORMATION			
NR:038-100	16120293	A00142	0		
I.D.	ACCESSION NO.	ACCOUNT NO.	AGE	S	PA

038DURHAM W. GORE

310 MAPLE AVE.

DURHAM C

 COLLECTED
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 REPORTED

 05/10/99
 05/11/99
 05/18/9

 14:00
 08:48
 09:26

DEP-P.E.R.D. POTABLE WATER

79 ELM ST. HARTFORD

CT 06106

HARTFU	KD.	CT 06106	14:00	08:48	09:26
FINAL REF	PORT	COMMENT			
TEST(S)	-	RESULT(5)			
		1,1-DICHLURUE   HENE	<0.5		
		CIS-1,2-DICHLOROETHENE TRANS-1,2-DICHLOROETHENE	ND ND	100	
		1,2-DICHLOROPROPANE	ND	NAMES AND DESCRIPTION OF THE PERSON OF THE P	Land Market
		1,3-DICHLOROPROPANE 2,2-DICHLOROPROPANE	ND	AL PLESCO	사무지역
<b>建设制的</b> 中的约555		1,1-DICHLOROPROPENE	ND ND		
THE REAL PROPERTY OF STREET		CIS-1,3-DICHLOROPROPENE	s ige y	a in common	
AAS I		TRANS-1,3-DICHLOROPROPENE	ND		199
	290	ETHYLBENZENE HEXACHLOROBUTADIENE	ND	1000	Ministry.
		ISOPROPYLBENZENE	ND ND		
		4-ISOPROPYLTOLUENE	ND	7.	
		METHYLENE CHLORIDE	ND	a. But	
The state of the s		METHYL T-BUTYL ETHER	ND		
		NAPHTHALENE PROPYLBENZENE	ND ND		
and the second s		STYRENE	ND	. Voisiles	
		1,1,1,2-TETRACHLOROETHANE	ND		
		1,1,2,2-TETRACHLOROETHANE	ND		
And the state of t		TETRACHLOROETHENE TOLUENE	<0.5		
		1,2,3-TRICHLOROBENZENE	ND ND	4.4	H.
		1,2,4-TRICHLOROBENZENE	JA JaND es	- Sa	
마스마스 교육적 스타로 목록했다. Till Till Till Till Till Till Till Til		1,1,1-TRICHLORDETHANE	174		
		1,1,2-TRICHLOROETHANE TRICHLOROETHENE	ND		
155 310 6		TRICHLOROFLUOROMETHANE		No. of the Section Conference	
		1,2,3-TRICHLOROPROPANE	ND ND		No.
		1.2.4-TRIMETHYLBENZENE	ND		
		1,3,5-TRIMETHYLBENZENE	ND		
		VINYL CHLORIDE M,O,P-XYLENES (TOTAL)	ND	18-1 - 1-18	
		-156 HIDMI BHARL	THE RESERVED OF		
RHM. 199		NOTE: ND = NONE DETECTED			
6/24/1	AVID.	METHOD DETECTION LIMIT IS 0.5	UG/L FOR ABO	VE	in the same
	a photography	QUIPOUNDS.	and the second second second second	SCHOOL CONTRACTOR	being or also
<b>一个人,这个人</b>	NO SPECIA	N Comment of the Comm	(1) 对于100mm(100mm)。 100mm(100mm)(100	State of State	<b>國際</b> (別位)
	Es dell'o	PART OF GROWN LINE STREET, STR	AND RESIDENCE AND RESIDENCE	767	Barrat.
	THE WHOLE IS				market artists with
	CONTRACTOR STREET, SALES	THE RESERVE OF THE PROPERTY OF	AND RESIDENCE AN	COMPANY OF THE PARTY OF THE PAR	

THE STATE OF THE S

CHEMICAL	ACTION LEVEL (ug/l)
ACRYLONITRILE*	35.00
ARSENIC	50.00
BARIUM	1000.00
BENZENE	1.00
CADMIUM	5.00
CARBON TETRACHLORIDE	5.00
CHLORDANE	0.30
CHROMIUM, total	50.00
CYANIDE	200.00
2,4-D	70.00
1,4(p)-DICHLOROBENZENE	75.00
1,2-DICHLOROETHANE (EDC)	1.00
1,1-DICHLOROETHYLENE	7.00
1,2-DICHLOROPROPANE	5.00
1,3-DICHLOROPROPENE*	10.00
DIELDRIN	0.01
1,4-DIOXANE*	20.00
ENDRIN*	0.20
ETHYLENE DIBROMIDE (EDB)	0.05
ETHYLENE GLYCOL*	100,00
ISOPROPYL ALCOHOL	1000.00
LEAD	15.00
LINDANE	0.20
MANGANESE	5000.00
MERCURY	2.00
METHOXYCHLOR	40.00
METHYLENE CHLORIDE (DICHLOROMETHANE)	5.00
METHYL TERTIARY BUTYL ETHER (MTBE)	70.00
NITRITE NITROGEN	1000.00
POLYCHLORINATED BIPHENYLS (PCB)	
SELENIUM	10.00
TOTAL PETROLEUM HYDROCARBONS (TPH)	
TETRACHLOROETHYLENE	
TOLUENE	
TOXAPHENE	
2,4,5-TP (SILVEX)	
1,1,1-TRICHLOROETHANE	
TRICHLOROETHYLENE	
1,2,3-TRICHLOROPROPANE	
VINYL CHLORIDE	2.00

← END\_OF\_DOCUMENT→



# STATE OF CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION



BUREAU WASTE MANAGEMENT

SITE NAME

Carol Flaim
309 Maple Avenue
Durham, Connecticut 06422

BUREAU WASTE MANAGEMENT

SITE NAME

TOWN

RE: Water Sample Results

Dear Mrs. Flaim:

Enclosed please find a copy of the results for the water samples that were collected on May 10, 1999 from the outside tap at the above referenced property. The water samples were analyzed for the presence of aromatic (fuel oil/gasoline compounds) and chlorinated (degreasing agents) volatile organic compounds (VOCs).

FILE TYPE \_\_\_\_

The laboratory detected the following VOC compounds:

1,1-dichloroethene < 2.0 micrograms per liter ug/l)
1,1,1-trichloroethane trichloroethene < 2.0 ug/l
2.2 ug/l

The Connecticut Department of Public Health (DPH) has set a drinking water action level for 1,1-dichloroethene in drinking water at 7.0 ug/l, 1,1,1-trichloroethane in drinking water at 200.0 ug/l, and trichloroethene in drinking water at 5.00 ug/l, see attached action level list. An action level is the concentration at or above which the DPH has determined there could be a risk to the health of persons consuming the water. No action levels have been exceeded in this water sample. Your well water will be resampled in the future to monitor these levels. If you have any questions please call me at (860) 424-3778.

Sincerely,

Scott Wing

**Environmental Analyst III** 

Permitting, Enforcement and Remediation

Division

Enclosures

cc: William R. Milardo, Jr., Durham Sanitarian



Department of Public Health Division of Laboratory Services 10 Clinton St. P.O. Box 1689 Hartford, CT 06144 TELEPHONE: (860) 509-8500

I.D.	ACCESSION NO.	ACCOUNT NO.	AGE	S	PA
NR:038-101	16120294	A00142	0		
		INFORMATION			

INFORMATIO

CT

O38DURHAM
C. FLAIM
309 MAPLE AVE.
DURHAM

DEP-P.E.R.D. POTABLE WATER

79 ELM ST. HARTFORD

CT 06106

 COLLECTED
 RECEIVED
 REPORTED

 05/10/99
 05/11/99
 05/18/9

 14:10
 08:54
 09:26

FINAL REPORT	COMMENT
TEST(S)	RESULT(S)
	SAMPLING FUINT: DUTSIDE TAP
	COLLECTOR: S. WING TITLE: EA-3 PRIVATE WELL TREATMENT:
ANALYZED	05/12/99
	ANALYTICAL METHOD: EPA METHOD 524.2 MEASUREMENT OF ORGANIC COMPOUNDS IN WATER BY CAPILLARY COLUMN GAS CHROMATOGRAPHY/MASS SPECTROMETRY
524.2	FINAL RESULT:
	COMPOUND QUANTITY (UG/L) BENZENE ND
	BROMORENZENE
A Company of the Comp	BROMOCHLOROMETHANE ND
	BROMODICHLOROMETHANE
RECEIVED	BRONOF ORM
NLO2	BROMOMETHANE N-BUTYL BENZENE ND
MAY 21 1999	
a company of	SEC-BUTYLBENZENE TERT-BUTYLBENZENE ND CARRON TETRACHI ORIDE
TER MANAGEMENT BUREAU	CARBON TETRACHLORIDE
A CONTRACTOR	CARBON TETRACHLORIDE ND
	CHLOROETHANE
	CHLOROFORM
	CHLOROMETHANE
	2-CHLOROTOLUENE ND
	4-CHLOROTOLUENE ND
	DI BROMOCHLOROMETHANE ND
	1,2-DIBROMO-3-CHLOROPROPANE ND
	1,2-DIBROMOETHANE ND
	DI BROMOMETHANE ND
	1,2-DICHLOROBENZENE ND
	1,3-DICHLOROBENZENE
	1,4-DICHLOROBENZENE ND
R+M 199	DICHLORODIFLUOROMETHANE ND ND
Marie Color	1.2-DICHLOROETHANE

\*\*\* CONTINUED \*\*\*



Department of Public Health Division of Laboratory Services 10 Clinton St. P.O. Box 1689 Hartford, CT 06144 TELEPHONE: (860) 509-8500

		INCORMATION			
NR:038-101	16120294	A00142	0		
I.D.	ACCESSION NO.	ACCOUNT NO.	AGE	S	PA

O38DURHAM C. FLAIM

309 MAPLE AVE.

DURHAM CT

COLLECTED RECEIVED REPORTED
05/10/99 05/11/99 05/18/99
14:10 08:54 09:26

DEP-P.E.R.D. POTABLE WATER

79 ELM ST. HARTFORD

CT 06106

FINAL REPORT COMMENT RESULT(S) TEST(S) I, I-DICHLURUE HENE <2.0 CIS-1,2-DICHLOROETHENE ND TRANS-1,2-DICHLORDETHENE ND 1,2-DICHLOROPROPANE ND 1,3-DICHLOROPROPANE ND 2,2-DICHLOROPROPANE ND 1,1-DICHLOROPROPENE ND CIS-1,3-DICHLOROPROPENE ND TRANS-1,3-DICHLOROPROPENE ND ETHYLBENZENE ND HEXACHLOROBUTADIENE ND **ISOPROPYLBENZENE** ND 4-ISOPROPYLTOLUENE ND METHYLENE CHLORIDE ND A Property of the Control of the Con METHYL T-BUTYL ETHER ND NAPHTHALENE ND **PROPYLBENZENE** ND STYRENE ND 1,1,1,2-TETRACHLOROETHANE ND 1,1,2,2-TETRACHLOROETHANE ND **TETRACHLOROETHENE** ND TOLUENE ND 1,2,3-TRICHLOROBENZENE ND 1,2,4-TRICHLOROBENZENE ND Ma. 1,1,1-TRICHLORDETHANE 15. 1,1,2-TRICHLOROETHANE ND TRICHLOROETHENE 2.2 TRICHLOROFLUOROMETHANE ND 1,2,3-TRICHLOROPROPANE ND 1,2,4-TRIMETHYLBENZENE ND 1,3,5-TRIMETHYLBENZENE ND VINYL CHLORIDE ND M, O, P-XYLENES (TOTAL) ND OTE: ND = NONE DETECTED METHOD DETECTION LIMIT IS 0.5 UG/L FOR ABOVE OMPOUNDS. SAMPLE WAS DILUTED TO DETERMINE QUANTITATIVE

\*\*\* CONTINUED \*\*

ACCESSION NO. ACCOUNT NO. I.D. AGE STATE OF CONNECTICUT Department of Public Health NR:038-101 16120294 A00142 **Division of Laboratory Services** 10 Clinton St. INFORMATION P.O. Box 1689 Hartford, CT 06144 **038DURHAM** TELEPHONE: (860) 509-8500 C. FLAIM 309 MAPLE AVE. DURHAM CT DEP-P.E.R.D. POTABLE WATER COLLECTED RECEIVED 79 ELM ST. 05/10/99 05/11/99 05/18/9 HARTFORD CT 06106 14:10 08:54 09:26 FINAL REPORT COMMENT RESULT(S) TEST(S) LEVELS FUR ABOVE LISTED COMPOUNDS: THEREFORE, THE DETECTION LIMITS FOR THIS SAMPLES ARE FOUR TIMES THOSE LISTED ABOVE. WHEN I'VE HERE SHEET E **经验证** 

REPORTED

1. 经企业部分的时间的股份的原则。在1. 通行法

CHEMICAL		ACTION LEVEL (ug/1)
ACRYLONITRILE*		35.00
ARSENIC		50.00
BARIUM		1000.00
BENZENE		1.00
CADMIUM		5.00
CARBON TETRACHLO	RIDE	5.00
CHLORDANE		0.30
CHROMIUM, total		50.00
CYANIDE		200.00
2,4-D		70.00
1,4(p)-DICHLOROBENZ	ENE	75.00
1,2-DICHLOROETHANE	(EDC)	1.00
1,1-DICHLOROETHYLE	INE.	7.00
1,2-DICHLOROPROPA	NE	5.00
1,3-DICHLOROPROPE	NE*	10.00
DIELDRIN		0.01
1,4-DIOXANE*		20.00
ENDRIN*		0.20
ETHYLENE DIBROMIDE	E (EDB)	0.05
ETHYLENE GLYCOL*		100.00
ISOPROPYL ALCOHOL	_	1000.50
LEAD		15.00
LINDANE		0.20
MANGANESE		5000.00
MERCURY		2.00
METHOXYCHLOR		40.00
METHYLENE CHLORIC	DE (DICHLOROMETHANE)	5.00
METHYL TERTIARY BU	JTYL ETHER (MTBE)	70.00
NITRITE NITROGEN		1000.00
POLYCHLORINATED E	BIPHENYLS (PCB)	0.50
SELENIUM		10.00
TOTAL PETROLEUM H	HYDROCARBONS (TPH)	50.00
TETRACHLOROETHYL	LENE	5.00
TOLUENE		1000.00
TOXAPHENE		3.00
2,4,5-TP (SILVEX)		10.00
1,1,1-TRICHLOROETH	ANE	200.00
TRICHLOROETHYLEN	E	5.00
1,2,3-TRICHLOROPRO	PANE	0.05
VINYL CHLORIDE		2.00

Wednesday, May 05, 1999

<sup>\*</sup>CHEMICAL CONSTITUENTS UNDER REVIEW. IF DETECTED, CONTACT BOTH DPH AND DEP FOR AN EVALUATION.



LAND USE DEPARTMENT

**Fax** 

Middle field-Arham LF Cherry Hill Rd Middle field

To:	DEP Remediation From: Lee VITO
Faxe	424 - 4057) Page:
Phone:	Date:
Re:	CC;
☐ Urgent	☐ For Review ☐ Please Comment ☐ Please Reply
• Comme	C. Zin - ( Dinipal ) , it was zin , etc.)
	WATER SANGLING FOR LOCATIONS! WI -2
	5-1
	5-2
	5-3
	Thouse, See With
	LEE VITO
	DURHAM HEALTH DEPT
	TEL 860 349 7123 X14

Fax number- 349-8537



STRIE OF CONNECTICOT Department of Public Health Division of Laboratory Services 10 Clinton St.

P.O. Box 1689

Bartford, CT 06144

CONN. CLINICAL TESTING LICENSE# CL-0197

TELEPHONE: (860) 509-8500

I.D. ACCESSION NO. ACCOUNT NO. AGE S PAGE NR: S-3 22395416 D06455 INFORMATION

> 082MIDDLEFIELD MIDDLEFIELD CHERRY HILL RD MIDDLEFIELD

COLLECTED	RECEIVED	REPORTED
05/05/09	05/05/09	06/02/09
10:00	11:48	14:42

STREAM MIDDLEFIELD DIRECTOR OF HLTH MATTHEW HUDDLESTON 405-1 MAIN ST.

TEST(S)  COLLECTED BY: LEE, V  SOLIDS, SUSPENDED AMMONIA NITROGEN  UNITS: MG/L UNLESS NOTED ALKALINITY HARDNESS CHLORIDE NITRATE SOLIDS, DISSOLVED 180N MANGANESE  COLLECTED BY: LEE, V  COLLECTED BY: LEE, V  SOLIDS MITATE  110  MIDDLEFIELD SANITARIAN  MANGANESE  0.69	Y
SOLIDS, SUSPENDED <1.0 AMMONIA NITROGEN <0.5  UNITS: MG/L UNLESS NOTED ALKALINITY 110 HARDNESS 130 CHLORIDE 36 NITRATE 2.0 SOLIDS, DISSOLVED 240. IRON 0.25  MIDDLEFIELD SANITARIAN	Y
SOLIDS, SUSPENDED <1.0 AMMONIA NITROGEN <0.5  UNITS: MG/L UNLESS NOTED ALKALINITY 110 HARDNESS 130 CHLORIDE 36 NITRATE 2.0 SOLIDS, DISSOLVED 240. IRON 0.25  MIDDLEFIELD SANITARIAN	. T
SOLIDS, SUSPENDED <1.0 AMMONIA NITROGEN <0.5  UNITS: MG/L UNLESS NOTED ALKALINITY 110 EARDNESS 130 CHLORIDE 36 NITRATE 2.0 SOLIDS, DISSOLVED 240. IRON 0.25  MIDDLEFIELD SANITARIAN	Y
AMMONIA NITROGEN  UNITS: MG/L UNLESS NOTED  ALKALINITY HARDNESS CHLORIDE NITRATE SOLIDS, DISSOLVED 130 SANITARIAN  MIDDLEFIELD SANITARIAN	7
ALKALINITY 110 HARDNESS 130 CHLORIDE 36 NITRATE 2.0 SOLIDS, DISSOLVED 240. IRON 0.25  NOTED  DECRIVE  DECRIVE  MIDDLEFIELD SANITARIAN	4
ALKALINITY 110  HARDNESS 130  CHLORIDE 36  NITRATE 2.0  SOLIDS, DISSOLVED 240.  IRON 0.25  MIDDLEFIELD SANITARIAN	1
ALKALINITY 110  EARDNESS 130  CHLORIDE 36  NITRATE 2.0  SOLIDS, DISSOLVED 240.  IRON 0.25  MIDDLEFIELD SANITARIAN	
HARDNESS CHLORIDE 36 NITRATE 2.0 SOLIDS, DISSOLVED 1RON 0.25 MIDDLEFIELD SANITARIAN	
SCLIDS, DISSOLVED 240. MIDDLEFIELD SANITARIAN SANITARIAN	
SCLIDS, DISSOLVED 240. MIDDLEFIELD SANITARIAN SANITARIAN	
IRON 0.25 SANITARIAN	<i>y</i>
	J
The Dilates N. P. St. P.	
MANGANESE 0.69	1
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END OF REPORT	**
ORIGINAL	



Department of Public Health
Division of Laboratory Services

10 Clinton St. P.O. Box 1689

Hartford, CT 06144

CONN. CLINICAL TESTING LICENSE# CL-0197

TELEPHONE: (860) 509-8500

 I.D.
 ACCESSION NO.
 ACCOUNT NO.
 AGE S
 PAGE

 NR: S-2
 22395415
 D06455
 I
 I

 INFORMATION

082MIDDLEFIELD MIDDLEFIELD CHERRY HILL RD MIDDLEFIELD

COLLECTED	RECEIVED	REPORTED
05/05/09	05/05/09	06/02/09
10:00	11:48	14:42

STREAM
MIDDLEFIELD DIRECTOR OF HLTH
MATTHEW HUDDLESTON
405-1 MAIN ST.
MIDDLEFIELD CT 06455

REPORT	FINAL REPORT		COMMENT	
	EST(S)		RESULT(S)	
		COLLECTED BY:	LEE, V	
SOLIDS, S	HEDENDED	100.		
AMMONIA N		2.0		
,				
	MG/L UNLESS			
ALKALINIT	Y	290	40	
HARDNESS		300		ECENER
CHLORIDE NITRATE		51 3.0		ALLON DE CAMPA
SOLIDS, DI	SSOLVED	510.		18N - C 2019   H.J.
IRON	_	4		MODIFFIELD
MANGANESE		0.74		MIDDLEFIELD SANITARIAN
COD		89	12.	
			100	
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				1 /1/1 000 /100
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			ORIGINAL	



Department of Public Health
Division of Laboratory Services
10 Clinton St.

P.O. Box 1689

Hartford, CT 06144 CONN. CLINICAL TESTING LICENSE# CL-0197

TELEPHONE: (860) 509-8500

1.D.	ACCESSION NO.	ACCOUNT NO.	AGE	S	PAGE
NR: S-1	22395414	D06455	0		1
	1	INFORMATION	1		

082MIDDLEFIELD MIDDLEFIELD OLD INDIAN TR MIDDLEFIELD

COLLECTED	RECEIVED	REPORTED
05/05/09	05/05/09	06/02/09
10:00	11:48	14:42

STREAM
MIDDLEFIELD DIRECTOR OF HLTH
MATTHEW HUDDLESTON
405-1 MAIN ST.
MIDDLEFIELD CT 06455

405-1 MAIN ST. MIDDLEFIELD CI	06455		
REPORT FINAL REPORT	•	COMMENT	
TEST(S)		RESULT(S)	
SOLIDS, SUSPENDED AMMONIA NITROGEN	COLLECTED BY: 1 180. <0.5	LEE, V	
-** UNITS: MG/L UNLESS ALKALINITY HARDNESS CHLORIDE NITRATE SOLIDS, DISSOLVED IRON MANGANESE COD	NOTED  38 62 18 1.0 150. 11 0.41 140	20.0	DIESELO DIESELO TARIAN
			Mangher Att
	8		** END OF REPORT **



STATE OF CONNECTICUT Department of Public Health Division of Laboratory Services 10 Clinton St.

P.O. Box 1689

Hartford, CT 06144

CONN. CLINICAL TESTING LICENSE# CL-0197

TELEPHONE: (860) 509-8500

1.D.	ACCESSION NO.	ACCOUNT NO.	AGE S	PAGE
NR:W-2	22395413	D06455	0	1
		INFORMATION	4	

082MIDDLEFIELD XENALIS CONST OLD INDIAN TR

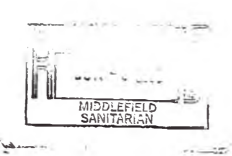
TITLE: SANITARIAN

MIDDLEFIELD CT 06455

COLLECTED	RECEIVED	REPORTED
05/05/09	05/05/09	06/02/09
10:00	11:47	14:42

MIDDLEFIELD DIRECTOR OF HLTH MATTHEW HUDDLESTON 405-1 MAIN ST. MIDDLEFIELD CT 06455

REPORT FINAL REPORT TEST(S) SAMPLING POINT: WELL COLLECTOR: VITO, L PRIVATE WELL TREATMENT: ... SOLIDS, SUSPENDED <1.0 AMMONIA <0.05 \*\*\* UNITS: MG/L UNLESS NOTED ALKALINITY 86 HARDNESS 92 CHLORIDE 10 NITRATE 0.5 SOLIDS, DISSOLVED 170. IRON <0.04 MANGANESE <0.04 <10



COMMENT

RESULT(S)

\*\* END OF REPORT \*\*

**ORIGINAL** 

Jun. 25. 2009 11:23AM Town of Middlefield



STATE OF CONNECTICUT Department of Public Health Division of Laboratory Services 10 Clinton St.

P.O. Box 1689

Hartford, CT 06144

CONN. CLINICAL TESTING LICENSE# CL-0197

TELEPHONE: (860) 509-8500

1.D.	ACCESSION NO.	ACCOUNT NO.	AGE	\$	PAGE
NR:W-1	22395412	D06455	0		1

082MIDDLEFIELD MIDDLEFIELD OLD INDIAN TR

MIDDLEFIELD CT 06455

INFORMATION

COLLECTED	RECEIVED	REPORTED
05/05/09	05/05/09	06/02/09
10:00	11:47	14:43

MIDDLEFIELD DIRECTOR OF HLTH MATTHEW HUDDLESTON 405-1 MAIN ST.

MIDDLEFIELD CI	06455		
REPORT FINAL REPORT		COMMENT	
TEST(S)		RESULT(S)	
·	SAMPLING POINT: COLLECTOR: VITC PRIVATE WELL TR	), L	TITLE: SANITARIAN
idia.			
SOLIDS, SUSPENDED AMMONIA	3.0 <0.05		
ALKALINITY  HARDNESS CHLORIDE NITRATE SOLIDS, DISSOLVED IRON MANGANESE COD	NOTED 71 560 7.9 0.8 760. <0.04 <0.04 <10		DECEIVER
			Marga Mark

\*\* END OF REPORT \*\*

LANDFILL MONITO
SITE NAME Madle for
CADDRESS
TOWN Maddle field

LANDFILL MONITORING SITE NAME Middlefield LF FILE TYPE REM-LF

#### LAND USE DEPARTMENT

# Fax

To: DEP REI	MEDIOTION From: Lee VITO
Fax: 424-40	
Phone:	Date: 3 /10/0 §
Re:	CC:
☐ Urgent ☐ For Re	eview   Please Comment   Please Reply
• Comments:	MIAAB (DunHam / M. polifico)
WAT - Sp.	gling for Locations: W-1
	W-2

That You gu that

Fax number- 349-8537



STATE OF CONNECTICUT Department of Public Health Division of Laboratory Services 10 Clinton St.

P.O. Box 1689

Hartford, CT 06144

CONN. CLINICAL TESTING LICENSE# CL-0197

TELEPHONE: (860) 509-8500

/ I.D.	ACCESSION NO.	ACCOUNT NO.	AGE S	PAGE
NR:W1 /	22392460	D06455	0	1
/		INFORMATION	4	

082MIDDLEFTELD MIDDLEFIELD OLD INDIAN TR MIDDLEFIELD CT

COLLECTED	RECEIVED	REPORTED
01/27/09	01/27/09	02/24/09
10:45	11:37	10:59

MIDDLEFIELD DIRECTOR OF HLTH MATTHEW HUDDLESTON 405-1 MAIN ST.

REPORT	FINAL REPORT		COMMENT		
TI	EST(S)		RESULT(S)		
		SAMPLING POINT: COLLECTOR: VITO PRIVATE WELL	WELL	TITLE: SANI	
OLIDS, SUMMONIA - UNITS: LKALINITY ARDNESS HLORIDE ITRATE	MG/L UNLESS	<1.0 <0.05 NOTED 72 480 8.0 0.8		MAR - 5 2009	4
TIRATE OLIDS, DIS RON ANGANESE OD	SSOLVED	710. 0.04 <0.04 12	, in the second	SANITARIAN	3
					-
				Managa	
				** END OF REPORT **	

**ORIGINAL** 



STATE OF CONNECTICUT Department of Public Health Division of Laboratory Services

10 Clinton St. P.O. Box 1689

Hartford, CT 06144

CONN. CLINICAL TESTING LICENSE# CL-0197

TELEPHONE: (860) 509-8500

I.D.	ACCESSION NO.	ACCOUNT NO.	AGE	\$ PAGE
NR:W2	22392461	D06455	0	1
		INFORMATION		

082MIDDLEFIELD XCNPLIS CONST OLD INDIAN TR MIDDLEFTELD CT

COLLECTED	RECEIVED	REPORTED
01/27/09	<b>0</b> 1/27/09	02/24/09
10:45	11:37	10:50

MIDDLEFIELD DIRECTOR OF HLTH MATTHEW HUDDLESTON 405-1 MAIN ST.

DDLEFTELD	CT	06455

REPORT FINAL REPOR		COMMENT	
TEST(S)		RESULT(\$)	
	SAMPLING POINT: COLLECTOR: VITO PRIVATE WELL		TITLE: SANI
OLIDS, SUSPENDED	<1.0	4	h
MMONIA	<0.05	1.	
· UNITS: MG/L UNLES:	NOTED		BECEIVER
LKALINITY	86		15 MAR - 5 2009
ARDNESS	97		MAR ~ 5 2289
HLORIDE	9.8		
ITRATE	0.5	2.5	MIDDLEFIELD SANITARIAN
OLIDS, DISSOLVED	150.	6.	
FON	<0.04	- War	
ANGANESE	<0.04		
CD	1.1		
			w.
			(M)
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			1 1 ( drive 12)
			11/1 00 18h
			100 0
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			** END OF REPORT **
			AND DE REFORT



ORIGINAL

8603497115

ACMY of MIDDLEFIELD, CONNECTICE

Autham Modelefield LF Andlefielf Remed

LAND USE DEPARTMENT

TO: DEP- WASTO	MINT From: Le	· 1/To
Fax: 424 - 405		
Phone:	Date: 9	12/08
Re:	CC:	, , -
□ Urgent □ For Review	☐ Please Comment	☐ Please Reply
• Comments: DMI	AAB GROF. 11	ブロブウ
Locations: (	w - 1	
(	N-2	
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Fax number- 349-8537



STATE OF CONNECTICUT
Department of Public Health
Division of Laboratory Services
10 Clinton St.
P.O. Bex 1689

Hartford, CT 06144 CONN. CLINICAL TE TING LICENSES CL-0197

TELEPHONE: (860) 509-8500

1.D.	ACCESSION NO.	ACCOUNT NO.	AGE	3	PAGE
NR:W1	22385857	D06455	0		1
		INFORMATION	1		

002MIDDLEFIELD MIDDLEFIELD OLD INDIAN TR MIDDLEFIELD CT

COLLECTED	RECEIVED	REPORTED
07/28/08	07/28/08	08/19/08
10:45	11:55	15:04

MIDDLEFIELD DIRECTOR OF HLTH MATTHEW HUDDLESTON 405-1 MAIN ST

FINAL REPORT			COMMENT	
EST(8)			RESULT(S)	
USPENDED	COLIECT PRIVATE <10 <0.05	OR: VITO	WELL	TITLE: SANI
X SSOLVED	73 390 8.7 1.1 600 <0.04 <0.04	W.	DEC	DEIVED  JG 2 7 2008  DDI EFIELD  ANITARIAN
				. So
				Carle 1
	USPENDED	SAMPLIN COLLECT PRIVATE  USPENDED <10 <0.05  MG/L UNLESS NOTED Y 73 390 8.7 1.1 SSOLVED 600 <0.04 <0.04	SAMPLING POINT: COLLECTOR: VITO PRIVATE WELL  USPENDED  <10 <0.05  MG/L UNLESS NOTED Y  73 390 8.7 1.1 5SSOLVED  600 <0.04 <0.04	SAMPLING POINT: WELL COLLECTOR: VITO PRIVATE WELL  USPENDED  410 40.05  MG/L UNLESS NOTED 73 390 8.7 1.1 500 400 40.04





STATE OF CONNECTICUT Department of Public Health
Division of Laboratory Services

10 Cliaton St.
P.O. Eux 1689

Hartford, CT 06144

CONN. CLINICAL TESTING LICENSE# CL-0197

TELEPHONE: (860) 509-8500

I.D.	ACCESSION NO.	ACCOUNT NO.	AGE	8	PAGE
NR:W6	22385859	D06455	0		+
		INFORMATION			

082MIDDLEFIELD MIDDLESEX LIVESTOCK CHERRY HILL RD MIDDLEFIELD CT

COLLECTED	RECEIVED	REPORTED
07/28/08	07/28/08	08/19/08
11:00	11:55	15:04

MIDDLEFIELD DIRECTOR OF HLTH MATTHEW HUDDLESTON

INAL REPORT COMMENT	
S) RESULT(S)	
SAMPLING POINT: WELL COLLECTOR: VITO TITLE: SANI PRIVATE WELL	
<pre>CNDED</pre>	
VED 280 <0.04	b .
<0.04 <5  MIDDLEFIELD SANITARIAN	
	B
	ON THE STATE OF TH
** END OF REPORT	utr ytr



STATE OF CONNECTICUT

I.D.

NR: S2

ACCOUNT NO. AGE 8 ACCESSION NO. PAGE 22385860 D08455 0 1 INFORMATION

082MIDDLEFIELD

STREAM

CHERRY HILL MIDDLEFIELD

COLLECTED	RECEIVED	REPORTED
07/28/08	07/28/08	08/19/08
11:10	11:55	15.04

STATE OF CONNECTICUT
Department of Public Health
Division of Laboratory Services
10 Clinton St.
P.O. Hox 1689
Hartford, CT 06144
CONN. CLINICAL TESTING LICENSE CL-0197
TELEPHONE: (860) 509-8500

MIDDLEFIELD MIDDLEFIELD DIRECTOR OF HLTH MATTHEW HUDDLESTON

TEST(S)  COLLECTED BY: VITO LEE RAINFALL INCHES WITHIN DAYS TIDE STATION \$  SOLIDS, SUSPENDED AMMONIA NITROGEN  *** UNITS: MG/L UNLESS ALKALINITY HARDNESS CHLORIDE 16 SOLIDS, DISSOLVED 170 IRON 0.8 MANGANESE 0.05 COD  *** UNITARIAN  *** UNITARIAN  *** UNITS: MG/L UNLESS 81 CHLORIDE 16 SANITARIAN  MIDDLEFIELD SANITARIAN  *** WITHIN DAYS  AUG 2 7 238  MIDDLEFIELD SANITARIAN  *** WITHIN DAYS  *** UNITS: MG/L UNLESS 81 CHLORIDE 16 SANITARIAN  *** WITHIN DAYS  *** UNITS: MG/L UNLESS 81 CHLORIDE 16 SANITARIAN  *** WITHIN DAYS  *** UNITS: MG/L UNLESS 81 CHLORIDE 16 SANITARIAN  *** UNITS: MG/L UNLESS 81 CHLORIDE 16 SANITARIAN  *** WITHIN DAYS  *** UNITS: MG/L UNLESS 81 CHLORIDE 16 SANITARIAN  *** UNITS: MG/L UNLESS 81 CHLORIDE 16 SANITARIAN  *** UNITS: MG/L UNLESS 81 CHLORIDE 16 SANITARIAN  *** WITHIN DAYS  *** UNITS: MG/L UNLESS 81 CHLORIDE 16 SANITARIAN  *** UNITS: MG/L UNLESS 81 CHLORIDE 17 SANITARIAN  *** UNITS: MG/L UNLESS 81 CHLORIDE 16 SANITARIAN  *** UNITS: MG/L UNLESS 81 CHLORIDE 17 SANITARIAN  *** UNITS: MG/L UNLESS 81 CHLORIDE	
RAINFALL INCHES WITHIN DAYS TIDE STATION *  SOLIDS, SUSPENDED AMMONIA NITROGEN  ** UNITS: MG/L UNLESS ALKALINITY HARDNESS CHLORIDE NITRATE SOLIDS, DISSOLVED IRON MANGANESE  RAINFALL INCHES  ALO  STATION *  STATION *  AUG 2 7 2038  MIDDLEFIELD SANITARIAN  O.8  O.95	
WITHIN DAYS TIDE STATION #  SOLIDS, SUSPENDED AMMONIA NITROGEN  ** UNITS: MG/L UNLESS NOTED ALKALINITY HARDNESS CHLORIDE NITRATE SOLIDS, DISSOLVED 170 IRON MANGANESE  WITHIN DAYS  AUG 27 2008  MIDDLEFIELD SANITARIAN  O.8	
SOLIDS, SUSPENDED AMMONIA NITROGEN  ** UNITS: MG/L UNLESS NOTED ALKALINITY HARDNESS CHLORIDE NITRATE SOLIDS, DISSOLVED IRON MANGANESE  TIDE STATION *  C10  AUG 27 2038  MIDDLEFIELD SANITARIAN  MIDDLEFIELD SANITARIAN  O.8  O.8	
SOLIDS, SUSPENDED <10 AMMONIA NITROGEN <0.5  ** UNITS: MG/L UNLESS NOTED ALKALINITY	
SOLIDS, SUSPENDED AMMONIA NITROGEN  ** UNITS: MG/L UNLESS NOTED ALKALINITY HARDNESS CHLORIDE NITRATE SOLIDS, DISSOLVED IRON MANGANESE  ** UNITS: MG/L UNLESS NOTED AUG 2 7 2038  MIDDLEFIELD SANITARIAN  ** UNITS: MG/L UNLESS NOTED AUG 2 7 2038  MIDDLEFIELD SANITARIAN  ** O. 8	
SOLIDS, SUSPENDED <10 AMMONIA NITROGEN <0.  ** UNITS: MG/L UNLESS NOTED ALKALINITY 59 HARDNESS 81 CHLORIDE 16 NITRATE 4.0 SOLIDS, DISSOLVED 170 IRON 0.8 MANGANESE 0.05	
SOLIDS, SUSPENDED <10 AMMONIA NITROGEN <0.  ** UNITS: MG/L UNLESS NOTED ALKALINITY 59 HARDNESS 81 CHLORIDE 16 NITRATE 4.0 SOLIDS, DISSOLVED 170 IRON 0.8 MANGANESE 0.05	
AMMONIA NITROGEN  ** UNITS: MG/L UNLESS NOTED ALKALINITY  ** HARDNESS CHLORIDE NITRATE SOLIDS, DISSOLVED IRON MANGANESE  ** UNITS: MG/L UNLESS NOTED  AUG 2 7 2038  MIDDLEFIELD SANITARIAN  ** UNITS: MG/L UNLESS  ** UNITS: MG/L UNL	
ALKALINITY ALKALINITY SOP HARDNESS CHLORIDE NITRATE SOLIDS, DISSOLVED IRON MANGANESE  NOTED SOP AUG 2 7 2038  MIDDLEFIELD SANITARIAN  O.8  O.8	
ALKALINITY  HARDNESS  CHLORIDE  NITRATE  SOLIDS, DISSOLVED  IRON  MANGANESE  AUG 2 7 2038  MIDDLEFIELD  SANITARIAN  O.8  O.8	
ALKALINITY  HARDNESS  CHLORIDE  NITRATE  SOLIDS, DISSOLVED  IRON  MANGANESE  AUG 2 7 2038  MIDDLEFIELD  SANITARIAN  O.8  O.8	
HARDNESS CHLORIDE NITRATE SOLIDS, DISSOLVED IRON MANGANESE  81  4.0  MIDDLEFIELD SANITARIAN  O.8  O.8	
CHLORIDE  NITRATE  SOLIDS, DISSOLVED  IRON  MANGANESE  16  MIDDLEFIELD  SANITARIAN  O.8  O.95	
NITRATE 4.0 MIDDLEFIELD SANITARIAN O.8 MANGANESE 0.05	
SOLIDS, DISSOLVED 170 SANITARIAN IRON 0.8 MANGANESE 0.05	
IRON 0.8 MANGANESE 0.05	
MANGANESE 0.05	
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NR:W2

ACCESSION NO. ACCOUNT NO. AGE 8 22385858 D06455 0 INFORMATION

10 Clinton St. P.O. Box 1689

Hartford, CT 06144 COMN. CLINICAL TESTING LICENSES CL-0197

TELEPHONE: (860) 509-8500

082MIDDLEFIELD XENALIS CONSTRUCTION OLD INDIAN TR MIDDLEFIELD

COLLECTED	RECEIVED	REPORTED
07/28/08	07/28/08	08/19/08
10:50	11:55	15:04

MIDDLEFIELD DIRECTOR OF HLTH MATTHEW HUDDLESTON 405-1 MAIN ST

REPORT	FINAL REPORT	COMMENT	
1	FEST(S)	RESULT(S)	
SOLIDS, S AMMONIA	SUSPENDED  MG/L UNLESS	SAMPLING POINT: WELL COLLECTOR: VITO TITLE: SANI PRIVATE WELL TREATMENT: <10 <0.05	
ALKALINII HARDNESS CHLORIDE NITRATE SOLIDS, DI IRON MANGANESE COD	(SSOLVED	97 9.6 0.5 160 <0.04 <0.04 <5	
			Don't war was a series of the
		END OF REPORT **	S. J.





### LAND USE DEPARTMENT

# **Fax**

To: DEP-RemisioT.	From: La Vito
Fax: 860-424-405	7 Page: 4
Phone:	Date: /2//5/0%
Re:	CC:
☐ Urgent ☐ For Review	☐ Please Comment ☐ Please Reply
	minolefice Lonofill
for Location	Monitoning (DM I ARB)  5-2  5-3
There	you of it

Fax number- 349-8537



Department of Public Health Division of Laboratory Services 10 Clinton St.

P.O. Box 1689

Hartford, CT 06144

CONN. CLINICAL TESTING LICENSE# CL-0197

TELEPHONE: (860) 509-8500

LU. NR: S-1 ACCESSION NO. | ACCOUNT NO. |AGE| S | 22390115

D06455 ٥ INFORMATION

082MIDDLEFIELD

STREAM

OLD INDIAN TR MIDDLEFIELD

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COLLECTED	RECEIVED	REPORTED
11/06/08	11/06/08	12/09/08
10:30	12:00	15:45

MIDDLEFIELD DIRECTOR OF HLTH MATTHEW HUDDLESTON 405-1 MAIN ST.

REPORT FINAL REF	ORT	COMMENT	
TEST(S)		RESULT(S)	
	COLLECTED BY: V RAINFALL INC WITHIN DAYS TIDE: STATION #:	VITO, L CHES	5-1
44			
SOLIDS, SUSPENDED  AMMONIA NITROGEN	22. SOLIDS ANALYZEI	PAST HOLD	
### UNITS: MG/L UNLI #LKALINITY HARDNESS CHLORIDE WITRATE SOLIDS, DISSOLVED IRON MANGANESE COD	73 78 14 0.8 170. 0.83 0.14 <10		CEIVED EC 1 2 2008 IDDLEFIELD ANITARIAN
			(alares
			** END OF REPORT **



END OF REPORT \*\*



Department of Public Health Division of Laboratory Services 10 Clinton St.

P.O. Box 1689

Hartford, CT 06144 CONN. CLINICAL TESTING LICENSE# CL-0197

TELEPHONE: (860)509-8500

I.D. NR: S-2 ACCESSION NO. | ACCOUNT NO. |AGE| S | 22390116

D06455

INFORMATION

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PAGE

082MIDDLEFIELD

STREAM

CHERRY HILL RD MIDDLEFIELD

DMIAPB

COLLECTED	RECEIVED	REPORTED
11/06/08	11/06/08	12/09/08
10:30	12:00	15.45

MIDDLEFIELD DIRECTOR OF HLTH MATTHEW HUDDLESTON 40!

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5-1 M	AIN	ST.				

MIDDLEFIELD C	T 06455	
REPORT FINAL REPORT		COMMENT
TEST(S)	COLLECTED BY: V RAINFALL INC WITHIN DAYS TIDE: STATION #:	NCHES
SOLIDS, SUSPENDED  AMMONIA NITROGEN  UNITS: MG/L UNLESS ALKALINITY HARDNESS CHLORIDE NITRATE SOLIDS. DISSOLVED IRON MANGANESE COD	17. SOLIDS ANALYZED <0.5  NOTED 130 130 28 4.2 310. 0.82 0.17	DECEIVED DEC 1 2 2008  MIDDLEFIELD SANITARIAN
		Manager **





10 Clinton St. P.O. Box 1689

Hartford, CT 06144

CONN. CLINICAL TESTING LICENSE# CL-0197

TELEPHONE: (860) 509-8500



ACCESSION NO. 22390117

ACCOUNT NO. AGE S D06455

INFORMATION

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082MIDDLEFIELD STREAM

CHERRY HILL RD MIDDLEFIELD

DMIAAB

COLLECTED	RECEIVED	REPORTED
11/06/08	11/06/08	12/09/08
10:30	12:00	15:45

MIDDLEFIELD DIRECTOR OF HLTH MATTHEW HUDDLESTON

405-1 MAIN ST.

REPORT	FINAL REPORT	COMMENT
T	EST(S)	RESULT(S)
		COLLECTED BY: LEE, V
		DATURAT THOUSE
		WITHIN DAYS  \[ \sum_{\text{AlineAlis}}  \text{Inches}  \sum_{\text{3}}  \text{2}
		TIDE:
		STATION #:
		SIMILOR #.
1	i	
OLIDS, S	USPENDED	5.0
		SOLIDS ANALYZED PAST HOLD.
MMONIA N	ITROGEN	<0.5
	MG/L UNLESS	
ALKALINIT	Y	
HARDNESS		110 BECEIVED
CHLORIDE		25
WITRATE		1.0 220 DEC 1 2 2008
SOLTOS, DI	SSOLVED	
IRON		0.09
1ANGANESE		0.13 MIDDLEFIELD SANITARIAN
10D		<10
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		$\mathcal{O}_{\mathcal{I}}$
		Mr.
		J <sup>2</sup>
		AQ1
		1 1 24/20
		10/10 20
		May 12
		** END OF REPORT **



9-8537 MIDDLEFIELD LAND USE CALCALLO, CONNECACIONAL CONTROLLO CONT

### LAND USE DEPARTMENT

Fax: 424 - 4a	Page: 3
Phone:	Date: //4/07
Re:	CC:
☐ Urgent ☐ For Re	eview 🛘 Please Comment 🔻 Please Reply

Fax number- 349-8537



P.O. Box 1689 Hartford, CT 06144

COMM. CLINICAL TESTING LICENSES CL-0197

TELEPHONE: (860) 509-8500

ACCESSION NO. ACCOUNT NO. AGE S PAGE NR:W1 22375061 D06455 0 INFORMATION

> 082MIDDLEFIELD MIDDLEFIELD OLD INDIAN TRA MIDDLEFIELD CT

COLLECTED	RECEIVED	REPORTED	
11/01/07	11/01/07	12/17/07	
10:15	12:03	11:55	

MATTHEW HUDDLESTON 405-1 MAIN ST. CT 06455 MIDDLEFIELD

MIDDLEFIELD DIRECTOR OF HLTH

IN-FINAL REPORT REPORT COMMENT RESULT(S) TEST(S)

> SAMPLING POINT: OLD INDIAN TRAIL COLLECTOR: VITO TITLE: SANI PRIVATE WELL

SOLIDS, SUSPENDED <1.0

EAMMONIA <0.05

\*\* UNITS: MG/L UNLESS NOTED ALKALINITY HARDNESS 380 CHLORIDE 8.8 NITRATE 1.1 SOLIDS, DISSOLVED 560. IRON <0.04 MANGANESE <0.04 COD <10

\*\* END OF REPORT \*\*



P.O. Box 1689

I.D. NR:W10

ACCESSION NO. | ACCOUNT NO. | AGE | S PAGE 22375062 D06455 0 INFORMATION

Hartford, CT 06144

CONN. CLINICAL TESTING LICENSES CL-0197

TELEPHONE: (860)509-8500

082MIDDLEFIELD STINSON 525 CHERRY HIL MIDDLEFIELD

MIDDLEFIELD DIRECTOR OF HLTH MATTHEW HUDDLESTON 405-1 MAIN ST. MIDDI PRIRID

COLLECTED RECEIVED REPORTED 11/01/07 11/01/07 12/17/07 10:45 12:03 11.55

REPORT FINAL REPORT		COMMENT		
TEST(S)		RESULT(S)		
	SAMPLING POINT: COLLECTOR: VITO PRIVATE WELL	WELL	TITLE: SANI	
SOLIDS, SUSPENDED AMMONIA	2.0 <0.05			
** UNITS: MG/L UNLESS	NOTED			
ALKALINITY	78.			
HARDNESS	160			
CHLORIDE	10			
NITRATE	0.5			
SOLIDS, DISSOLVED	270.			
IRON	<0.04			
MANGANESE	<0.04			
COD	<10			
				and the

12/21/07

\*\* END OF REPORT \*\*



#### LAND USE DEPARTMENT

# **Fax**

To:	DEP - Remodiation From: Lee VITO
Fax:	424 - 4057 Page:
Phone	Date: /2/2/0/
Re:	CC:
□ Urg	ent 🗆 For Review 🗆 Please Comment 🗆 Please Reply
• Con	nments: Duntom - MINDL. tie (DM IAAR)
	Lorofill WATER Muitoning
	for SiTis! W-1 W-2 W-6
	Then-45 Gulisto

Fax number- 349-8537



10 Clinton St. P.O. Box 1689

Hartford, CT 06144

CONN. CLINICAL TESTING LICENSE# CL-0197 TELEPHONE: (860)509-8500

ל.מ.ד NR:W1 ACCESSION NO. 22389651

ACCOUNT NO. D06455

INFORMATION

AGE \$ 0

PAGE 1

082MIDDLEFIELD MIDDLEFIELD OLD INDIAN TRA MIDDLEFIELD CT 06455

> RECEIVED REPORTED

COLLECTED 10/29/08 10/29/08 11/18/08 10:15 14:20 12:30

MIDDLEFIELD DIRECTOR OF HLTH MATTHEW HUDDLESTON 405-1 MAIN ST.

REPORT FINAL REPORT		COMMENT	2 SAMPLE CONTAINERS
TEST(S)		RESULT(S)	
77	SAMPLING POINT COLLECTOR: L V PRIVATE WELL T	ITO	TITLE: SANTIARIAN
SOLIDS, SUSPENDED AMMONIA	<1.0 <0.05		
UNITS: MG/L UNLESS ALKALINITY HARDNESS CHLORIDE HITRATE SOLIDS, DISSOLVED TRON HANGANESE COD	NOTED 69 410 7.4 0.7 730. <0.04 <0.04 <10	DEC DEC MID MID	EIVED - 1 2008 DLEFIELD VITARIAN
		m ~ (	END OF REPORT



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#### SHALE OF COMMECHICUL

Department of Public Health Laboratory Clinical Testing License: CL-0197 10 Clinton St. P.O. Box 1689 Hartford, CT 06144 Telephone (860) 509-8500

NR: W-1 16142542 D06455 Mark Car Service Servi - INFORMATION

> 082MIDDLEFIELD MIDDLEFIELD OLD INDIAN TRA

MIDDLEFIELD CT 06455

MIDDLEFIELD DIRECTOR OF HLTH MATTHEW HUDDLESTON 405-1 MAIN ST. MIDDLEFIELD CT 06455

CONTROLS SELECTION SELECTION 10/29/08 10/29/08 10/31/08 10:15 14:15 07:56

REPORT COMMENT FINAL REPORT RESULTIS) TEST(S)

> SAMPLING POINT: WELL COLLECTOR: VITO LEE PRIVATE WELL

TITLE: SANITARIAN

METHOD: CT DEP ETPH ANALYSIS MEASUREMENT OF EXTRACTABLE TOTAL PETROLEUM HYDROCARBONS (ETPH) IN AQUEOUS (I.E. SURFACE WATER/ GROUND WATER) AND SOIL SAMPLES BY GAS CHROMATOGRAPHY / FLAME IONIZATION DETECTION

DATE EXTRACTED: 10/30/2008

DATE ANALYZED: 10/30/2008

MOISTURE RESULT: NOT APPLICABLE

ETPH RESULT: < 100 UG/L

FINGERPRINT RESULT: NOT APPLICABLE

MIDDLEFIELD SANITARIAN

Method Reporting Limits:

Water Samples: 100 ug/L as ETPH

Soil Samples: 100 mg/Kg as ETPH

\*\* END OF REPORT \*\*

ORM NO. DL-6A REV.3-00



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082MIDDLEFIELD MIDDLEFIELD OLD INDIAN TRA

MIDDLEFIELD

CT 06455

MIDDLEFIELD DIRECTOR OF HLTH MATTHEW HUDDLESTON 405-1 MAIN ST. MIDDLEFIELD

CT 06455

COLLECTED: TRECEIVED REPORTED 10/29/08 10/29/08 11/10/08 10:15 14:11 09:14

KEPOKT COMMENT --FINAL REPORT RESULTIS TESTIS) SAMPLING POINT: WELL COLLECTOR: VITO LEE TITLE: SANITARIAN PRIVATE WELL DATE ANALYZED 11/3/08 ANALYTICAL METHOD: EPA METHOD 524.2 MEASUREMENT OF ORGANIC COMPOUNDS IN WATER BY CAPILLARY COLUMN GAS CHROMATOGRAPHY/MASS SPECTROMETRY. EPA 524.2 FINAL RESULT: COMPOUND QUANTITY (UG/L) BENZENE ND BROMOBENZENE ND BROMOCHLOROMETHANE ND BROMODICHLOROMETHANE ND BROMOFORM ND BROMOMETHANE ND N-BUTYLBENZENE ND SEC-BUTYLBENZENE ND TERT-BUTYLBENZENE ND CARBON TETRACHLORIDE ND CHLOROBENZENE ND CHLOROSTHANE ND CHLOROFORM ND CHLOROMETHANE ND 2-CHLOROTOLUENE ND 4-CHLOROTOLUENE ND DIBROMOCHLOROMETHANE ND ND 1,2-DIBROMO-3-CHLOROPROPANE 1,2-DIBROMOETHANE NΦ DIBROMOMETHANE ND MIDDLEFIELD ND 1,2-DICHLOROBENZENE SANITARIAN 1,3-DICHLOROBENZENE ND 1,4-DICHLOROBENZENE ND DICHLORODIFLUOROMETHANE ND 1,1-DICHLOROETHANE ND \*\*\* CONTINUED \*\*\*

FORM NO. OL-6A REV.3-00



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082MIDDLEFIELD MIDDLEFIELD OLD INDIAN TRA

MIDDLEFIELD CT 06455

MIDDLEFIELD DIRECTOR OF HLTH MATTHEW HUDDLESTON 405-1 MAIN ST. MIDDLEFIELD

CT 06455

COLLEGED RECEIVED = REPORTED 10/29/08 10/29/08 11/10/08 10:15 14:11 09:14

TESTES)	RESULT(S)	CONTRACTOR MADELANCE X-20X 10000A	
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ļ	1,1-DICHLOROETHENE	ND	
	CIS-1,2-DICHLOROETHENE	ND	
	TRANS-1, 2-DICHLOROETHENE	ND	
,	1,2-DICHLOROPROPANE	ND	
	1,3-DICHLOROPROPANE	ND	
	2,2-DICHLOROPROPANE	ND	
	1,1-DICHLOROPROPENE	ND	
	CIS-1,3-DICHLOROPROPENE	ND	
	TRANS-1, 3-DICHLOROPROPENE	ND	
	ETHYLBENZENE	ND	
	HEXACHLOROBUTADIENE	ND	
	ISOPROPYLBENZENE	ND	
	4-ISOPROPYLTOLUENE	ND	
	METHYLENE CHLORIDE	ND	
	METHYL T-BUTYL ETHER	ND	
	NAPHTHALENE	ND	
	PROPYLBENZENE	ND &	
	STYRENE	ND A	* -
	1,1,1,2-TETRACHLOROETHANE	ND DE	- m
	1,1,2,2-TETRACHLOROETHANE	ND RECEIVE	= 3
	TETRACHLOROSTHENE	ND NOV 5 C COSS	<b>与』</b> ₩
	TOLUENE	ND NOV 1 9 2008	11 11
	1,2,3-TRICHLOROBENZENE	ND III	1-1
	1,2,4-TRICHLOROBENZENE	ND MIDDLEFIELD	
	1,1,1-TRICHLOROETHANE	ND SANITARIAN	
	1,1,2-TRICHLOROETHANE	ND P	
	TRICHLOROETHENE	ND	
	TRICHLOROFLUOROMETHANE	ND	
	1,2,3-TRICHLOROPROPANE	ND	
	1,2,4-TRIMETHYLBENZENE	ND	
	1,3,5-TRIMETHYLBENZENE	ND	
1	VINYL CHLORIDE	ND ~	
	M,O,P-XYLENES (TOTAL)	MD DN	
		, 3	
í	NOTE: ND = NONE DETECTED	Ä	
	METHOD DETECTION LIMIT IS 0.5 U	G/L FOR ABOVE	
	COMPOUNDS.	1 1 0. 18	
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FORM NO. OL-6A REV.3-00



NR:W-2

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INFORMATION 082MIDDLEFIELD XENALIS CONST OLD INDIAN TRA

MIDDLEFIELD CT 06455

MIDDLEFIELD DIRECTOR OF HLTH MATTHEW HUDDLESTON 405-1 MAIN ST. MIDDLEFIELD CT 06455

COLLECTED RECTIVED REPORTED 10/29/08 10/29/08 11/10/08 10:40 09:14 14:11

REPORT FINAL REPORT	COMMENT	
TEST(S)	RESULTIS)	
	SAMPLING POINT: WELL COLLECTOR: VITO LEE PRIVATE WELL	TITLE: SANITARIAN
DATE ANALYZED	11/3/08	
	ANALYTICAL METHOD: EPA METHOD MEASUREMENT OF ORGANIC COMPOUN CAPILLARY COLUMN GAS CHROMATOG	DS IN WATER BY
EPA 524.2	FINAL RESULT:	
*** CONT	COMPOUND  BENZENE  BROMOBENZENE  BROMOCHLOROMETHANE  BROMOFORM  BROMOMETHANE  N-BUTYLBENZENE  SEC-BUTYLBENZENE  TERT-BUTYLBENZENE  CARBON TETRACHLORIDE  CHLOROBENZENE  CHLOROFORM  CHLOROMETHANE  2-CHLOROTOLUENE  4-CHLOROTOLUENE  1,2-DIBROMOETHANE  1,2-DIBROMOETHANE  1,2-DICHLOROBENZENE  1,4-DICHLOROBENZENE  1,4-DICHLOROBENZENE  1,1-DICHLOROBENZENE  1,1-DICHLOROBENZENE	ND N

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MIDDLEFIELD CT 06455

MIDDLEFIELD DIRECTOR OF HLTH MATTHEW HUDDLESTON 405-1 MAIN ST. MIDDLEFIELD

CT 06455

COLLECTED RECEIVED REPORTED 10/29/08 10/29/08 11/10/08 10:40 14:11 09:14

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		1,2-DICHLOROETHANE	ND		
		1,1-DICHLOROETHENE	ND		
		CIS-1,2-DICHLOROETHENE	ND		
		TRANS-1,2-DICHLOROETHENE	ND		
	I	1,2-DICHLOROPROPANE	ND		
	I	1,3-DICHLOROPROPANE	ND		
	I	2,2-DICHLOROPROPANE	ND		
	I	1,1-DICHLOROPROPENE	ND		
	1	CIS-1,3-DICHLOROPROPENE	ND		
	ł	TRANS-1,3-DICHLOROPROPENE	ND		
	ł	ETHYLBENZENE	ND		
	İ	HEXACHLOROBUTADIENE	מא		
	I	ISOPROPYLBENZENE	ND		
	1	4-ISOPROPYLTOLUENE	ND		
	I	METHYLENE CHLORIDE	ND		
	1	METHYL T-BUTYL ETHER	ND		
	i	NAPHTHALENE	ND		
	I	PROPYLBENZENE	ND		
	I	STYRENE	ND		
	I	1,1,1,2-TETRACHLOROETHANE	ND		
	I	1,1,2,2-TETRACHLOROETHANE	ND		
	i	TETRACHLOROETHENE	ND		
	i	TOLUENE	ND		
	i	1,2,3-TRICHLOROBENZÈNE	ND		
	i	1,2,4-TRICHLOROBENZENE	ND		
	I	1,1,1-TRICHLOROETHANE	ND ND		
	I	TRICHLOROETHENE	ND		
	I	TRICHLOROFLUOROMETHANE	ND		
	I	1,2,3-TRICHLOROPROPANE	ND		
	1	1,2,4-TRIMETHYLBENZENE	ND		
	i	1,3,5-TRIMETHYLBENZENE	ND		
	I	VINYL CHLORIDE	ND	d.	
		M,O,P-XYLENES (TOTAL)	ND	1/10	
		, , , , , , , , , , , , , , , , , , , ,		. 7	
		NOTE: ND = NONE DETECTED		T.	
		METHOD DETECTION LIMIT IS 0	.5 UG/L FOR ABOVE	( 20, 2	
		COMPOUNDS.		1:110,10	
	ı			1110 1101	
	1			0 11,	
			** END OF REPORT	ste ste	
	1				
	1				
	1				

FORM NO. OL-6A REV.3-00

TE28 GDE 038(XA7)



16142543 D06455 NEORMATION

> 082MIDDLEFIELD XENALIS CONST OLD INDIAN TRA

MIDDLEFIELD CT 06455

MIDDLEFIELD DIRECTOR OF HLTH MATTHEW HUDDLESTON 405-1 MAIN ST. MIDDLEFIELD CT 06455

COLLEGER RECEIVED 10/29/08 10/29/08 10/31/08 10:40 07:56 14:15

> MIDDLEFIELD-SANITARIAN

REPORT COMMENT FINAL REPORT RESULT(5)

> SAMPLING POINT: WELL COLLECTOR: VITO LEE

PRIVATE WELL

TITLE: SANITARIAN

METHOD: CT DEP ETPH ANALYSIS MEASUREMENT OF EXTRACTABLE TOTAL PETROLEUM HYDROCARBONS (ETPH) IN AQUEOUS (I.E. SURFACE WATER/ GROUND WATER) AND SOIL SAMPLES BY GAS CHROMATOGRAPHY / FLAME IONIZATION DETECTION

DATE EXTRACTED: 10/30/2008

DATE ANALYZED: 10/30/2008

MOISTURE RESULT: NOT APPLICABLE

ETPH RESULT: < 100 UG/L

FINGERPRINT RESULT: NOT APPLICATION

Method Reporting Limits:

Water Samples: 100 ug/L as ETPH

Soil Samples: 100 mg/Kg as ETPH

\*\* END OF REPORT \*\*

ORM NO. OL-6A REV.3-00



STRIB OF COMMECTICOL Department of Public Health Division of Laboratory Services 10 Clinton St.

P.O. Box 1689 Hartford, CT 06144

CONN. CLINICAL TESTING LICENSE# CL-0197

TELEPHONE: (860) 509-8500

7.D. /\ NR:W2

ACCESSION NO. | ACCOUNT NO. |AGE | S D06455

PAGE

INFORMATION 082MIDDLEFIELD XENALIS CONST

OLD INDIAN TRA MIDDLEFIELD CT 06455

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COLLECTED	RECEIVED	REPORTED
10/29/08	10/29/08	11/18/08
10:40	14:20	12:30

MIDDLEFIELD DIRECTOR OF HLTH MATTHEW HUDDLESTON 405-1 MAIN ST.

MIDDLEF	IELD C	T 06455		
REPORT	FINAL REPORT		COMMENT	2 SAMPLE CONTAINERS
Т	EST(S)	SAMPLING POINT COLLECTOR: L	VITO	TITLE: SANITARIAN
SOLIDS, SI AMMONIA  ""UNITS: ALKALINIT HARDNESS CHLORIDE NITRATE SOLIDS, DI IRON MANGANESE COD	MG/L UNLESS Y	7.0 <0.05	DECE	1 2008  LEFIELD TARIAN
		8	7 /se	** END OF REPORT **





BIAIR OF COMMECTICUT

Department of Public Health Laboratory Clinical Testing License: CL-0197 10 Clinton St. P.O. Box 1689 Hartford, CT 06144 Telephone (860) 509-8500

NR:W-6 16142591

D06455

0 HIFORMATION

082MIDDLEFIELD

MIDDLEFIELD AUCTION CHERRY HILL RD

MIDDLEFIELD CT 06455

MIDDLEFIELD DIRECTOR OF HLTH MATTHEW HUDDLESTON 405-1 MAIN ST. MIDDLEFIELD

CT 06455

COLUECTED RECEIVED REPORTED 11/05/08 11/06/08 11/19/08 14:30 12:01 10:50

	FINAL REPORT	COMMENT	
	ESTON ESTE	RESULTIS)	
		SAMPLING POINT: WELL COLLECTOR: VITO LEE PRIVATE WELL TREATMENT:	TITLE: SANITARIAN
ATE ANAL	YZED	11/13/08	
		ANALYTICAL METHOD: EPA MET MEASUREMENT OF ORGANIC COMI CAPILLARY COLUMN GAS CHROMI	
PA 524.2		FINAL RESULT:	·
		COMPOUND	QUANTITY (UG/L)
		BENZENE	ND
		BROMOBENZENE	ND
		BROMOCHLOROMETHANE	ND
		BROMODICHLOROMETHANE	ND
		BROMOFORM	ND
		BROMOMETHANE	ND
		N-BUTYLBENZENE	ND
		SEC-BUTYLBENZENE	ND
		TERT-BUTYLBENZENE	ND
		CARBON TETRACHLORIDE	ND
		CHLOROBENZENE	ND
		CHLOROETHANE	ND
		CHLOROFORM	ND
		CHLOROMETHANE	ND .
		2-CHLOROTOLUENE	ND (S)
		4-CHLOROTOLUENE	ND BECEIVER
		DIBROMOCHLOROMETHANE	ND GGGVG
		1,2-DIBROMO-3-CHLOROPROPANE	ND CT - COCO
		1,2-DIBROMOETHANE	ND L Z008
		DIBROMOMETHANE	ND 2
		1,2-DICHLOROBENZENE	ND MIDDLEFIELD SANITARIAN
		1,3-DICHLOROBENZENE	
		1,4-DICHLOROBENZENE	ND A
		DICHLORODIFLUOROMETHANE	ND
		1,1-DICHLOROETHANE	ND
	+++ CONT	INUED ***	

FORM NO. OL-64 REV.3-00



NR : 1	W-6	
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16142591

D06455

0

- HOLTAMROTAIL 082MIDDLEFIELD

MIDDLEFIELD AUCTION

CHERRY HILL RD

MIDDLEFIELD CT 06455

MIDDLEFIELD DIRECTOR OF HLTH MATTHEW HUDDLESTON 405-1 MAIN ST.

MIDDLEFIELD

CT 06455

COLLECTED RECEIVED REPORTED 11/05/08 11/06/08 11/19/08 14:30 12:01 10:50

EPORT :	FINAL REPORT	COMMENT		
	TESTEST	RESULTIS)	CANADA SERVICE	A property and the property of
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		1,2-DICHLOROETHANE	ND	
		1,1-DICHLOROETHENE	ND	
		CIS-1,2-DICHLOROETHENE	ND	
		TRANS-1,2-DICHLOROETHENE	ND	
		1,2-DICHLOROPROPANE	ND	
		1,3-DICHLOROPROPANE	ND	
		2,2-DICHLOROPROPANE	ND	
		1,1-DICHLOROPROPENE	ND	
		CIS-1,3-DICHLOROPROPENE	ND	
		TRANS-1,3-DICHLOROPROPENE	ND	
		ETHYLBENZENE	ND	
		HEXACHLOROBUTADIENE	ND	
		ISOPROPYLBENZENE	ND	
		4-ISOPROPYLTOLUENE	ND	
		METHYLENE CHLORIDE	ND	
		METHYL T-BUTYL ETHER	ND	
		NAPHTHALENE	ND	
		PROPYLBENZENE	ND	
		STYRENE	ND	
		1,1,1,2-TETRACHLOROETHANE	ND	
		1,1,2,2-TETRACHLOROETHANE	ND	
		TETRACHLOROETHENE	ND	
		TOLUENE	ND	
		1,2,3-TRICHLOROBENZENE	ND	
		1,2,4-TRICHLOROBENZENE	ND	
		1,1,1-TRICHLOROETHANE	ND	
		1,1,2-TRICHLOROETHANE	ND	
		TRICHLOROETHENE	ND	
		TRICHLOROFLUOROMETHANE	ND	
		1,2,3-TRICHLOROPROPANE	ND	
		1,2,4-TRIMETHYLBENZENE	ND	
		1,3,5-TRIMETHYLBENZENE	ND	
		VINYL CHLORIDE	ND	100
		M,O,P-XYLENES (TOTAL)	ND	( )
		NOTE: ND = NONE DETECTED		More
		METHOD DETECTION LIMIT IS 0.5	UG/L FOR ABOVE	C COLTO
		COMPOUNDS.	,	11/00, 26,
				Mr. B.
		### <b>*</b> * * *	** END OF REPORT **	•

FORM NO. OL-6A REV.3-00



#### STATE OF CONNECTICUT

Department of Public Health Division of Laboratory Services 10 Clinton St., P.O. Box 1689 Hartford, CT 06144

CONN. CLINICAL TESTING LICENSE # CL-0197 TELEPHONE: (860) 509-8500

ACCESSION NO: ACCOUNT NO. AGE S LD. NR:W-6 16142593 0 D06455 INFORMATION 082MIDDLEFIELD

MIDDLEFIELD AUCTION CHERRY HILL RD MIDDLEFIELD CT 06455

MIDDLEFIELD DIRECTOR OF HLTH MATTHEW HUDDLESTON 405-1 MAIN ST. MIDDLEFIELD

CT 06455

COLLECTED RECEIVED 11/08/08 11/05/08 11/13/08 14:30 12:01 13:55

PORT

FINAL REPORT

COMMENT

TEST(S)

RESULT(S)

SAMPLING POINT: WELL COLLECTOR: VITO LEE

PRIVATE WELL TREATMENT:

TITLE: SANITARIAN

ETHOD: CT DEP ETPH ANALYSIS MEASUREMENT OF EXTRACTABLE TOTAL PETROLEUM YYDROCARBONS (ETPH) IN AQUEOUS (I.E. SURFACE WATER/ GROUND WATER) AND SOIL SAMPLES BY GAS CHROMATOGRAPHY / FLAME IONIZATION DETECTION

DATE EXTRACTED: 11/07/2008

DATE ANALYZED: 11/12/2008

MOISTURE RESULT: NOT APPLICABLE

ETPH RESULT: < 100 UG/L

FINGERPRINT RESULT: NOT APPLIC

NOV 1 9 2008 MIDDLEFIELD SANITARIAN

Method Reporting Limits:

Water Samples:

100 ug/L as ETPH

The Charles

Soil Samples:

100 mg/Kg as ETPH

3

\*\* END OF REPORT \*\*

Dave R.



**HEALTH DEPARTMENT** 

WATER PROTECTION AND LAND REUSE

JUL 0 7 2010

REMEDIATION DIVISION

## **MEMO**

Date: 6/30/10	Rc: Solin WASTE Penns
	DMIRAB WOTO SAMPLIS
Enclos. I Am WATA TOTA	
W-1 S-1	WATER PROTECTION AND LAND REUSE REMEDIATION DIVISION
5-2	SITE NAME Availlefield LF ADDRESS TOWN Madlefield
	FILE TYPE REM
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10 Clinton St. P.O. Box 1689

Hartford, CT 06144

CONN. CLINICAL TESTING LICENSE# CL-0197

TELEPHONE: (860) 509-8500

I.D.	ACCESSION NO.	ACCOUNT NO.	AGE	S	PAGE
NR: S-1	22406569	D06455	0		1
		INFORMATION	1		

082MIDDLEFIELD MIDDLEFIELD OLD INDIAN TR MIDDLEFIELD

COLLECTED	RECEIVED	REPORTED
04/28/10	04/28/10	05/20/10
10:30	12:14	15:45

STREAM
MIDDLEFIELD DIRECTOR OF HLTH
MATTHEW HUDDLESTON
405-1 MAIN ST.
MIDDLEFIELD CT 06455

REPORT	FINAL REPORT		COMMENT	
Т	EST(S)		RESULT(S)	
*** SOLIDS, ST AMMONIA N	USPENDED ITROGEN MG/L UNLESS	WITHIN DAYS TIDE: STATION #:  <4.0 <0.5		DECEIVED MAY 2 S 2010 MIDDLEFIELD SANITARIAN
		8	Asch 125/10	** END OF REPORT **



10 Clinton St. P.O. Box 1689

Hartford, CT 06144

CONN. CLINICAL TESTING LICENSE# CL-0197

TELEPHONE: (860) 509-8500

I.D.	ACCESSION NO.	ACCOUNT NO.	AGE	S	PAGE
NR:W-1	22406570	D06455	0		4

INFORMATION

082MIDDLEFIELD MIDDLEFIELD OLD INDIAN TR

MIDDLEFIELD CT 06455

COLLECTED	RECEIVED	REPORTED
04/28/10	04/28/10	05/12/10
10:30	12:14	10:53

MIDDLEFIELD DIRECTOR OF HLTH MATTHEW HUDDLESTON 405-1 MAIN ST.

MIDDLEF	IELD C	r 06455		
REPORT	FINAL REPORT	-	COMMENT	
Т	EST(S)		RESULT(S)	
		SAMPLING POINT: COLLECTOR: VITO PRIVATE WELL TR	, LEE	TITLE: SANITARIAN
SOLIDS, S	USPENDED	<4.0		
AMMONIA		<0.05		
*** UNITS:	MG/L UNLESS	NOTED	+	BECEIVER
ALKALINIT		72		DECEIVEN
HARDNESS		510	6.1	111 2 1 2010
CHLORIDE		7.2	ŧ	MAY 2 1 2010
NITRATE		0.7	7	
SOLIDS, DI	SSOLVED	840.		MIDDLEFIELD SANITARIAN
IRON		<0.04		SANITAKIAN
MANGANESE		<0.04		The same of the sa
COD		<10		***
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				** END OF REPORT **
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10 Clinton St. P.O. Box 1689

Hartford, CT 06144

CONN. CLINICAL TESTING LICENSE# CL-0197

TELEPHONE: (860) 509-8500

I.D.	ACCESSION NO.	ACCOUNT NO.	AGE	S	PAGE
NR:S-2	22406571	D06455	0		1
		INFORMATION	1		

082MIDDLEFIELD MIDDLEFIELD CHERRY HILL

MIDDLEFIELD CT 06455

COLLECTED	RECEIVED	REPORTED
04/28/10	04/28/10	05/20/10
10:30	12:14	15:45

MIDDLEFIELD DIRECTOR OF HLTH MATTHEW HUDDLESTON 405-1 MAIN ST.

MIDDLEFIELD	T 06455
REPORT FINAL REPORT	COMMENT
TEST(S)	RESULT(S)
	SAMPLING POINT: STREAM  COLLECTOR: VITO, LEE TITLE: SANITARIAN  PRIVATE WELL TREATMENT:
k sk sk	
SOLIDS, SUSPENDED	71.
AMMONIA NITROGEN	71. 6.3
*** UNITS: MG/L UNLESS ALKALINITY HARDNESS CHLORIDE NITRATE SOLIDS, DISSOLVED IRON MANGANESE COD	NOTED 380 380 54 1.8 550. 0.84 1.4 13

5/25/10 \*\* END OF REPORT \*\*

Town of Middlefield Land Use Department Suite One, 405 Main Street Middlefield, CT 06455

Hasler 06/28/2010 US POSTAGE

FIRST-CLASS MAIL

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ZIP 06455 • 011D11614042

DEB - Remediation Dept.
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HARTford, CT.
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### **HEALTH DEPARTMENT**

JAN 1 1 2010

DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF MATERIALS MANAGEMENT AND COMPLIANCE ASSURANCE WASTE ENGINEERING AND ENFORCEMENT

### **MEMO**

Date: 1/4/10	Re: SOCIO WASTE PERMI # 082-4
DED Bunion of WASTE Might.	Dantom - Mipoleficco Inteloc Egherment
the following LOCATION	spring Risults for
	WATER PROTECTION AND LAND REUSE  W ー る REMEDIATION DIVISION
	S-)  SITE NAME Modlefield LF  ADDRESS  TOWN Moddlefield
plas. call if 9	GUSTINS.
	Dacinely,
LANDFILL MONITORING  SITE NAME ADDRESS TOWN FILE TYPEREM-LF	Lu Vite (CES VITO)

KOWN OF MIDDLEFIELD, CONNECTICES

Lee Vito, R.S.
Environmental Health Administrator/Sanitarian

405 Main Street - Suite 1 Middlefield, CT 06455 Email tom.health1@sbcglobal.net Phone 860.349.7123 Phone 860.349.7990 Fax 860.349.8537



REPORT

STATE OF CONNECTICUT Department of Public Health Division of Laboratory Services 10 Clinton St. P.O. Box 1689

Hartford, CT 06144

CONN. CLINICAL TESTING LICENSE# CL-0197

TELEPHONE: (860) 509-8500

I.D. ACCESSION NO. ACCOUNT NO. AGE S PAGE NR:W-1 22402774 D06455 0 1 **INFORMATION** 

> 082MIDDLEFIELD MIDDLEFIELD OLD INDIAN TR MIDDLEFIELD CT 06455

COLLECTED	RECEIVED	REPORTED
12/01/09	12/01/09	12/28/09
10:30	12:03	08:25

MIDDLEFIELD DIRECTOR OF HLTH MATTHEW HUDDLESTON 405-1 MAIN ST. MIDDLEFIELD CT 06455

FINAL REPORT

TEST(S)

1531(3)	RESULT(S)
	SAMPLING POINT: WELL
	COLLECTOR: VITO, L TITLE: SANITARIAN PRIVATE WELL TREATMENT:
***	
SOLIDS, SUSPENDED	<4.0
AMMONIA	<0.05
*** UNITS: MG/L UNLESS	NOTED
ALKALINITY	71
HARDNESS	400
CHLORIDE	7.0
NITRATE SOLIDS, DISSOLVED	0.5 860.
IRON	0.39
MANGANESE	0.12
COD	<10
	Control of the contro
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	MIDDLEFIELD SANITARIAN
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	END OF REPORT **
	ORIGINAL

COMMENT

RESULT(S)



P.O. Box 1689

Hartford, CT 06144 CONN. CLINICAL TESTING LICENSE# CL-0197

TELEPHONE: (860) 509-8500



ACCESSION NO.	ACCOUNT NO.	AGE S	PAGE
22402775	D06455	0	1
	INFORMATION	I	

082MIDDLEFIELD
XENALIS CONST CO
OLD INDIAN TR
MIDDLEFIELD CT 06455

COLLECTED	RECEIVED	REPORTED
12/01/09	12/01/09	12/28/09
10:30	12:03	08:25

MIDDLEFIELD DIRECTOR OF HLTH
MATTHEW HUDDLESTON
405-1 MAIN ST.
MIDDLEFIELD CT 06455

		j	
REPORT FINAL REPORT		COMMENT	
TEST(S)		RESULT(S)	
***	SAMPLING POINT: COLLECTOR: VITO PRIVATE WELL TR	), L	TITLE: SANITARIAN
SOLIDS, SUSPENDED AMMONIA	<4.0 <0.05		
*** UNITS: MG/L UNLESS ALKALINITY HARDNESS CHLORIDE NITRATE SOLIDS, DISSOLVED IRON MANGANESE COD	NOTED 88 94 9.7 0.4 150. <0.04 <10	Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo	DECEIVED  JAN - 4 2010  MIDDLEFIELD SANITARIAN
			Control of the state of the sta
			** END OF REPORT **



P.O. Box 1689

Hartford, CT 06144

CONN. CLINICAL TESTING LICENSE# CL-0197

TELEPHONE: (860) 509-8500

ACCESSION NO. | ACCOUNT NO. | AGE | S | PAGE I.D. NR:W-6 22402776 D06455 INFORMATION

082MIDDLEFIELD MIDDLESEX LIVESTOCK CHERRY HILL RD MIDDLEFIELD CT 06455

COLLECTED	RECEIVED	REPORTED
12/01/09	12/01/09	12/28/09
10:30	12:03	08:25

MIDDLEFIELD DIRECTOR OF HLTH MATTHEW HUDDLESTON 405-1 MAIN ST.

MIDDLEFT		06455			
REPORT	FINAL REPORT		COMMENT		
TE	EST(S)		RESULT(S)		
		SAMPLING POINT: COLLECTOR: VITC PRIVATE WELL TR	), L	TITLE:	SANITARIAN
***					
SOLIDS, SU AMMONIA	JSPENDED	<4.0 <0.05			
*** UNITS: ALKALINITY	MG/L UNLESS	NOTED 150			
HARDNESS CHLORIDE	•	190 25			ాలు - ఇక్టర్ సార్వ్య
NITRATE		3.0		8.1	
SOLIDS, DIS	SSOLVED	250.			BECEIVER
IRON MANGANESE		0.05		\$	
COD		<10			JAN - 4 2010
					MIDDLEFIELD SANITARIAN
				3-	JARS HARIAR
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STATE OF CONNECTICUT
Department of Public Health
Division of Laboratory Services
10 Clinton St.
P.O. Box 1689

Hartford, CT 06144

CONN. CLINICAL TESTING LICENSE# CL-0197

TELEPHONE: (860) 509-8500



 ACCESSION NO.
 ACCOUNT NO.
 AGE
 S
 PAGE

 22402777
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 INFORMATION

082MIDDLEFIELD MIDDLEFIELD OLD INDIAN TR MIDDLEFIELD

COLLECTED	RECEIVED	REPORTED
12/01/09	12/01/09	12/28/09
10:30	12:03	08:25

STREAM
MIDDLEFIELD DIRECTOR OF HLTH
MATTHEW HUDDLESTON
405-1 MAIN ST.
MIDDLEFIELD CT 06455

MIDDLEFIELD	CT 06455		
REPORT FINAL REPO	RT	COMMENT	
TEST(S)		RESULT(S)	
<b>妆 妆 妆</b>	COLLECTED BY: V RAINFALL INC WITHIN DAYS TIDE: STATION #:	TITO, L CHES	
SOLIDS, SUSPENDED	53.		
AMMONIA NITROGEN	<0.5		
+++ UNITED MO/I UNITED	C NOTED	,	
*** UNITS: MG/L UNLES ALKALINITY	81		· A
HARDNESS	110		RECEIVER
CHLORIDE	19		
NITRATE	1.5		JAN - 4 2010
SOLIDS, DISSOLVED	180.	0.	
IRON	2.1		MIDDLEFIELD
MANGANESE	0.14	2	SANITARIAN
COD	16		Control of the substitute of the state of th
			P
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			Margar Sa
			Cilla Par
			11/2 12.
			A 12
			- PND OF DEDODM ++
			** END OF REPORT **
		ODIOINAL	



P.O. Box 1689

I.D. NR: S-2 ACCESSION NO. ACCOUNT NO. AGE S PAGE 22402778 D06455 INFORMATION

082MIDDLEFIELD MIDDLEFIELD CHERRY HILL MIDDLEFIELD

	COLLECTED	RECEIVED	REPORTED
Г	12/01/09	12/01/09	12/28/09
	11:00	12:03	08:25

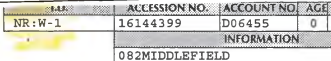
Hartford, CT 06144 CONN. CLINICAL TESTING LICENSE# CL-0197 TELEPHONE: (860) 509-8500

STREAM MIDDLEFIELD DIRECTOR OF HLTH MATTHEW HUDDLESTON 405-1 MAIN ST.

REPORT	FINAL REPORT		COMMENT		
TI	EST(S)		RESULT(S)	•	
** SOLIDS, S AMMONIA N	USPENDED ITROGEN MG/L UNLESS Y	WITHIN DAYS TIDE: STATION #:  20. 5.3	VITO, L CHES		DECEIVED  JAN - 4 2010  MIDDLEFIELD SANITARIAN
			_		** END OF REPORT **



Department of Public Health Laboratory.
Clinical Testing License: CL-0197
10 Clinton St.
P.O. Box 1689
Hartford, CT 06144
Telephone (860) 509-8500



MIDDLEFIELD

OLD INDIAN MIDDLEFIELD CT

COLLECTED	RECEIVED	REPORTED
12/09/09	12/10/09	12/17/09
15:00	11:35	11:04

MIDDLEFIELD DIRECTOR OF HLTH MATTHEW HUDDLESTON 405-1 MAIN ST.

MIDDLEFIELD CT 06455

ATE ANALYZED    12/11/09	REPORT	FINAL REPORT	COMMENT			
COLLECTOR: VITO LEE TITLE: SANITARIAN PRIVATE WELL TREATMENT:    12/11/09		TEST(S)	RESULT(S)			
ATE ANALYZED    12/11/09			COLLECTOR: VITO LEE	TITLE: SANITAR	RIAN	
Analytical Method: EPA Method 524.2 - Measurement Of Organic Compounds In Drinking Water By Capillary Column Gas Chromatography/Mass Spectrometry.  Final Result: [All values are expressed in ug/L (ppb)]  Compound Result PQL MDL Benzene ND 0.5 0.07 Bromobenzene ND 0.5 0.06 Bromochloromethane ND 0.5 0.07 Bromodichloromethane ND 0.5 0.07 Bromodichloromethane ND 0.5 0.07 Bromomethane ND 0.5 0.05 Sec-Butylbenzene ND 0.5 0.06 Tert-Butylbenzene ND 0.5 0.06 Carbon Tetrachloride ND 0.5 0.05 Chlorobenzene ND 0.5 0.05 Chlorotoluene ND 0.5 0.07 Chlorotoluene ND 0.5 0.07 Chlorotoluene ND 0.5 0.07 Chlorotoluene ND 0.5 0.07 I,2-Dibromo-3-Chloropropane ND 0.5 0.07 I,2-Dibromoethane ND 0.5 0.07 I,3-Dichlorobenzene ND 0.5 0.07 I,4-Dichlorobenzene ND 0.5 0.07 I,3-Dichlorobenzene ND 0.5 0.06 Dichlorodifluoromethane ND 0.5 0.06	k sk					
Compound   Result   PQL   MDL	DATE AN	ALYZED	Analytical Meth Of Organic Compounds In Dr	inking Water By	Capil	
Benzene   ND   0.5   0.07	EPA 524	.2	Final Result: [All values ar	e expressed in	ug/L	(ppb) ]
Benzene   ND   0.5   0.07			Compound	Result	POL	MDL
Bromochloromethane			_			
Bromodichloromethane	-58	D.	Bromobenzene	ND	0.5	0.06
Bromoform			Bromochloromethane	ND	0.5	0.07
Bromomethane		- 3	Bromodichloromethane	ND	0.5	0.07
N-Butylbenzene Sec-Butylbenzene ND ND ND ND ND ND ND ND ND ND ND ND ND	Œ		Bromoform	ND	0.5	0.04
Sec-Butylbenzene	000	1.1	Bromomethane	ND	0.5	0.20
Tert-Butylbenzene Carbon Tetrachloride Chlorobenzene Chloroethane Chloromethane Chlorotoluene ND Chloroto		8	N-Butylbenzene	ND	0.5	0.05
Tert-Butylbenzene Carbon Tetrachloride Chlorobenzene Chloroethane Chlorotoluene Chlorotoluene Chlorotoluene Chloromethane Chloromethane Chlorotoluene Chlorotoluene Chlorotoluene Chlorotoluene Chlorotoluene Chlorotoluene Chlorotoluene Chlorotoluene ND Chlorotolu		S AN	Sec-Butylbenzene	ND	0.5	0.06
Chlorobenzene Chloroethane Chloroform Chloromethane Chloromethane Chloromethane ND ND ND ND ND ND ND ND ND ND ND ND ND			Tert-Butylbenzene	ND	0.5	0.06
Chlorobenzene Chloroethane Chloroform Chloromethane Chlorotoluene A-Chlorotoluene Dibromochloromethane ND ND ND ND ND ND ND ND ND ND ND ND ND		2 SLE	Carbon Tetrachloride	ND	0.5	0.05
Chloroform Chloromethane 2-Chlorotoluene ND 0.5 0.14 2-Chlorotoluene ND 0.5 0.06 4-Chlorotoluene ND 0.5 0.07 Dibromochloromethane ND 0.5 0.07 1,2-Dibromo-3-Chloropropane ND 0.5 0.07 1,2-Dibromoethane ND 0.5 0.06 Dibromomethane ND 0.5 0.10 1,2-Dichlorobenzene ND 0.5 0.07 1,3-Dichlorobenzene ND 0.5 0.07 1,3-Dichlorobenzene ND 0.5 0.04 1,4-Dichlorobenzene ND 0.5 0.06 Dichlorodifluoromethane ND 0.5 0.06	89	AN AN	Chlorobenzene	ND	0.5	0.05
Chloroform Chloromethane ND 0.5 0.11 Chloromethane ND 0.5 0.06 4-Chlorotoluene ND 0.5 0.07 Dibromochloromethane ND 0.5 0.07 1,2-Dibromo-3-Chloropropane ND 0.5 0.06 Dibromomethane ND 0.5 0.06 Dibromomethane ND 0.5 0.06 Dibromomethane ND 0.5 0.07 1,2-Dichlorobenzene ND 0.5 0.07 1,3-Dichlorobenzene ND 0.5 0.07 1,3-Dichlorobenzene ND 0.5 0.06 Dichlorodifluoromethane ND 0.5 0.06 Dichlorodifluoromethane ND 0.5 0.06			Chloroethane	ND	0.5	
2-Chlorotoluene ND 0.5 0.06 4-Chlorotoluene ND 0.5 0.07 Dibromochloromethane ND 0.5 0.04 1,2-Dibromo-3-Chloropropane ND 0.5 0.07 1,2-Dibromoethane ND 0.5 0.06 Dibromomethane ND 0.5 0.10 1,2-Dichlorobenzene ND 0.5 0.07 1,3-Dichlorobenzene ND 0.5 0.04 1,4-Dichlorobenzene ND 0.5 0.04 Dichlorodifluoromethane ND 0.5 0.06 Dichlorodifluoromethane ND 0.5 0.14			Chloroform	ND	0.5	
4-Chlorotoluene       ND       0.5       0.07         Dibromochloromethane       ND       0.5       0.04         1,2-Dibromo-3-Chloropropane       ND       0.5       0.07         1,2-Dibromoethane       ND       0.5       0.06         Dibromomethane       ND       0.5       0.10         1,2-Dichlorobenzene       ND       0.5       0.07         1,3-Dichlorobenzene       ND       0.5       0.04         1,4-Dichlorobenzene       ND       0.5       0.06         Dichlorodifluoromethane       ND       0.5       0.14	6	7	Chloromethane	ND	0.5	0.14
4-Chlorotoluene       ND       0.5       0.07         Dibromochloromethane       ND       0.5       0.04         1,2-Dibromo-3-Chloropropane       ND       0.5       0.07         1,2-Dibromoethane       ND       0.5       0.06         Dibromomethane       ND       0.5       0.10         1,2-Dichlorobenzene       ND       0.5       0.07         1,3-Dichlorobenzene       ND       0.5       0.04         1,4-Dichlorobenzene       ND       0.5       0.06         Dichlorodifluoromethane       ND       0.5       0.14			2-Chlorotoluene	ND	0.5	
Dibromochloromethane	1.4	N 1	4-Chlorotoluene	ND	0.5	
1,2-Dibromo-3-Chloropropane       ND       0.5       0.07         1,2-Dibromoethane       ND       0.5       0.06         Dibromomethane       ND       0.5       0.10         1,2-Dichlorobenzene       ND       0.5       0.07         1,3-Dichlorobenzene       ND       0.5       0.04         1,4-Dichlorobenzene       ND       0.5       0.06         Dichlorodifluoromethane       ND       0.5       0.14	21	The state of the s				
1,2-Dibromoethane       ND       0.5       0.06         Dibromomethane       ND       0.5       0.10         1,2-Dichlorobenzene       ND       0.5       0.07         1,3-Dichlorobenzene       ND       0.5       0.04         1,4-Dichlorobenzene       ND       0.5       0.06         Dichlorodifluoromethane       ND       0.5       0.14	-	,				
Dibromomethane         ND         0.5         0.10           1,2-Dichlorobenzene         ND         0.5         0.07           1,3-Dichlorobenzene         ND         0.5         0.04           1,4-Dichlorobenzene         ND         0.5         0.06           Dichlorodifluoromethane         ND         0.5         0.14	7	Burne.				
1,2-Dichlorobenzene       ND       0.5       0.07         1,3-Dichlorobenzene       ND       0.5       0.04         1,4-Dichlorobenzene       ND       0.5       0.06         Dichlorodifluoromethane       ND       0.5       0.14			,			
1,3-Dichlorobenzene       ND       0.5       0.04         1,4-Dichlorobenzene       ND       0.5       0.06         Dichlorodifluoromethane       ND       0.5       0.14						
1,4-Dichlorobenzene ND 0.5 0.06 Dichlorodifluoromethane ND 0.5 0.14						
Dichlorodifluoromethane ND 0.5 0.14			,			
			_			
			1,1-Dichloroethane	ND	0.5	0.05
1,2-Dichloroethane ND 0.5 0.08			1			

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MIDDLEFIELD DIRECTOR OF HLTH
MATTHEW HUDDLESTON
405-1 MAIN ST.
MIDDLEFIELD CT 06455

COLLECTED	RECEIVED	REPORTED
12/09/09	12/10/09	12/17/09
15:00	11:35	11:04

TEST(S)					
		RESULT(S)			
	1,1-Dichloroet	hene	ND	0.5	0.07
	Cis-1,2-Dichlo		ND	0.5	0.07
	Trans-1,2-Dich		ND	0.5	
	1,2-Dichloropro		ND	0.5	
	1,3-Dichloropre	-	ND	0.5	0.06
	2,2-Dichloropro	opane	ND	0.5	0.06
	1,1-Dichloropre	opene	ND	0.5	0.07
	Cis-1,3-Dichlo	ropropene	ND	0.5	0.06
	Trans-1,3-Dich	loropropene	ND	0.5	0.07
	Ethylbenzene		ND	0.5	0.07
	Hexachlorobuta		ND	0.5	0.07
	Isopropylbenze		ND	0.5	0.07
	4-Isopropyltol		ND	0.5	0.08
	Methylene Chlo		ND	0.5	0.08
	Methyl T-Butyl	Ether	ND	0.5	0.08
	Naphthalene		ND	0.5	0.05
	Propylbenzene		ND	0.5	0.09
	Styrene		ND	0.5	0.09
	1,1,1,2-Tetrac		ND	0.5	0.04
	1,1,2,2-Tetrac		ND	0.5	0.05
	Tetrachloroeth	ene	ND	0.5	0.06
	Toluene		ND	0.5	0.06
	1,2,3-Trichlor		ND	0.5	0.07
	1,2,4-Trichlor		ND	0.5	0.04
	1,1,1-Trichlor		ND	0.5	0.05
	1,1,2-Trichlor		ND	0.5	0.11
	Trichloroethen		ND	0.5	0.07
	Trichlorofluor		ND	0.5	0.04
	1,2,3-Trichlor		ND	0.5	0.07
	1,2,4-Trimethy		ND	0.5	0.06
	1,3,5-Trimethy		ND	0.5	0.06
	Vinyl Chloride		ND	0.5	0.08
	M,O,P-Xylenes	(Total)	ND	1.0	0.14
	PQL = Prac	tical Quantit		the MDL	A.
		od Detection	Limit		- Apr
	<0.5 = > M	DL and < PQL			Monday
		-	** END OF	REPORT *	1.0 34.



#### JIAIE OF CONNECTICUT

Department of Public Health Laboratory, Clinical Testing License: CL-0197 10 Clinton St. P.O. Box 1689 Hartford, CT 06144 Telephone (860) 509-8500

ACCESSION NO. ACCOUNT NO. AGE 5 i.U. NR:W-2 16144400

D06455 INFORMATION

082MIDDLEFIELD XENALIS CONST CO

MIDDLEFIELD

COLLECTED RECEIVED REPORTED 12/09/09 12/10/09 12/17/09 15:00 11:35 11:04

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PAGE

MIDDLEFIELD DIRECTOR OF HLTH MATTHEW HUDDLESTON 405-1 MAIN ST. MIDDLEFIELD CT 06455

REPORT	FINAL REPORT	COMMENT			
	TEST(S)	RESULT(S)			
** DATE AN	ALYZED	SAMPLING POINT: WELL COLLECTOR: VITO LEE PRIVATE WELL TREATMENT:  12/11/09  Analytical Meth Of Organic Compounds In Dr Column Gas Chromatography/	inking Water By	y Capi	
EPA 524	. 2	Final Result: [All values ar	e expressed in	ug/L	(ppb) ]
	NID SAN	Compound Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromoform Bromomethane N-Butylbenzene Sec-Butylbenzene Tert-Butylbenzene Carbon Tetrachloride Chlorobenzene Chlorotehane Chloroform Chloromethane 2-Chlorotoluene 4-Chlorotoluene Dibromochloromethane 1,2-Dibromo-3-Chloropropane 1,2-Dibromoethane 1,2-Dichlorobenzene 1,3-Dichlorobenzene 1,4-Dichlorobenzene 1,4-Dichlorothane Dichlorodifluoromethane 1,1-Dichloroethane 1,2-Dichloroethane	Result ND ND ND ND ND ND ND ND ND ND ND ND ND	PQL 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	0.07 0.07 0.04 0.20 0.05
	*** CONT	INUED ***			



Department of Public Health Laboratory Clinical Testing License: CL-0197 10 Clinton St. P.O. Box 1689 Hartford, CT 06144 Telephone (860) 509-8500 NR:W-2 16144400 D06455 0 2

INFORMATION

082MIDDLEFIELD XENALIS CONST CO

MIDDLEFIELD CT

MIDDLEFIELD DIRECTOR OF HLTH
MATTHEW HUDDLESTON
405-1 MAIN ST.
MIDDLEFIELD CT 06455

	12/09/09	12/10/09	12/17/09
06455	15:00	11:35	11:04

COLLECTED

RECEIVED

REPORTED

PORT	FINAL REPORT	COMMENT	1-0		
	TEST(S)	RESULT(S)			
		1,1-Dichloroethene	ND	0.5	0.07
		Cis-1,2-Dichloroethene	ND	0.5	0.07
		Trans-1,2-Dichloroethene	ND	0.5	0.07
		1,2-Dichloropropane	ND	0.5	0.07
		1,3-Dichloropropane	ND	0.5	0.06
		2,2-Dichloropropane	ND	0.5	0.06
		1,1-Dichloropropene	ND	0.5	0.07
		Cis-1,3-Dichloropropene	ND	0.5	0.06
		Trans-1,3-Dichloropropene	ND	0.5	0.07
		Ethylbenzene	ND	0.5	0.07
		Hexachlorobutadiene	ND	0.5	0.07
		Isopropylbenzene	ND	0.5	0.07
		4-Isopropyltoluene	ND	0.5	0.08
		Methylene Chloride	ND	0.5	0.08
		Methyl T-Butyl Ether	ND	0.5	0.08
		Naphthalene	ND	0.5	0.05
		Propylbenzene	ND	0.5	0.09
		Styrene	ND	0.5	0.09
		1,1,1,2-Tetrachloroethane	ND	0.5	0.04
		1,1,2,2-Tetrachloroethane	ND	0.5	0.05
		Tetrachloroethene	ND	0.5	0.06
		Toluene	ND	0.5	0.06
		1,2,3-Trichlorobenzene	ND	0.5	0.07
		1,2,4-Trichlorobenzene	ND	0.5	0.04
		1,1,1-Trichloroethane	ND	0.5	0.05
		1,1,2-Trichloroethane Trichloroethene	ND	0.5	0.11
		Trichlorofluoromethane	ND	0.5	0.07
		1,2,3-Trichloropropane	ND	0.5	0.04
		1,2,4-Trimethylbenzene	ND	0.5 0.5	0.07 0.06
		1,3,5-Trimethylbenzene	ND ND	0.5	0.06
		Vinyl Chloride	ND	0.5	0.08
		M,O,P-Xylenes (Total)	ND	1.0	0.14
		ND = None Detected (Result	Less than t	he MDL	<i>?</i> ~ (
		PQL = Practical Quantitation			
		MDL = Method Detection Limit	it		Bu
		<0.5 = > MDL and < PQL			The I
					11/02/10
		** END OF REPORT **			

FORM NO. OL-6A REV.3-00

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Clinical Testing License: CL-0197
10 Clinton St.
P.O. Box 1689
Hartford, CT 06144
Telephone (860) 509-8500

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1.0.	ACCESSION NO.		ACE	PAG
NR:W-6	16144401	D06455	0	1
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MIDDLEFIELD LIVESTOC

CHERRY HILL

MIDDLEFIELD CT

MIDDLEFIELD DIRECTOR OF HLTH

MATTHEW HUDDLESTON 405-1 MAIN ST.

MIDDLEFIELD

CT 06455

COLLECTED	RECEIVED	REPORTED
12/09/09	12/10/09	12/17/09
		11:04

### TITLE: SANI  SAMPLING POINT: WELL  COLLECTOR: VITO LEE	REPORT	FINAL REPORT	COMMENT				
COLLECTOR: VITO LEE PRIVATE WELL TREATMENT:  2/**  DATE ANALYZED  12/11/09  Analytical Method: EPA Method 524.2 - Measurement Of Organic Compounds In Drinking Water By Capillary Column Gas Chromatography/Mass Spectrometry.  EPA 524.2  Final Result: [All values are expressed in ug/L (ppb)]  Compound Result PQL MDL Benzene ND 0.5 0.07  Bromobenzene ND 0.5 0.07  Bromochloromethane ND 0.5 0.07  Bromoform ND 0.5 0.07  Bromochloromethane ND 0.5 0.07  Bromochloromethane ND 0.5 0.05  Sec_Butylbenzene ND 0.5 0.06  Carbon Tetrachloride ND 0.5 0.06  Carbon Tetrachloride ND 0.5 0.05  Chlorobenzene ND 0.5 0.05  Chlorobenzene ND 0.5 0.07  Chloromethane ND 0.5 0.07  Chloroform ND 0.5 0.07  Chloromethane ND 0.5 0.07  Chlorotoluene ND 0.5 0.07  1,2-Dibromochloromethane ND 0.5 0.07  1,3-Dichlorobenzene ND 0.5 0.06  1,4-Dichlorobenzene ND 0.5 0.06  1,4-Dichlorobenzene ND 0.5 0.06  1,4-Dichlorobenzene ND 0.5 0.06  1,1-Dichlorobethane ND 0.5 0.06  1,2-Dichlorobenzene ND 0.5 0.06  1,2-Dichlorobethane ND 0.5 0.06		TEST(S)	RESULT(S)				
Analytical Method: EPA Method 524.2 - Measurement Of Organic Compounds In Drinking Water By Capillary Column Gas Chromatography/Mass Spectrometry.  Final Result: [All values are expressed in ug/L (ppb)]  Compound Result PQL MDL Benzene ND 0.5 0.07 Bromobenzene ND 0.5 0.06 Bromochloromethane ND 0.5 0.07 Bromodichloromethane ND 0.5 0.07 Bromomethane ND 0.5 0.07 Bromomethane ND 0.5 0.06 Bromothane ND 0.5 0.06 Carbon Tetrachloride ND 0.5 0.06 Chlorobenzene ND 0.5 0.05 Chlorotoluene ND 0.5 0.07 Chlorotoluene ND 0.5 0.07 Chlorotoluene ND 0.5 0.06 4-Chlorotoluene ND 0.5 0.06 4-Chlorotoluene ND 0.5 0.06 1,2-Dibromo-3-Chloropropane ND 0.5 0.07 1,3-Dichlorobenzene ND 0.5 0.07 1,3-Dichlorobenzene ND 0.5 0.06 Dichlorodifluoromethane ND 0.5 0.07 1,4-Dichlorobenzene ND 0.5 0.06 Dichlorodifluoromethane ND 0.5 0.06 Dichloroethane ND 0.5 0.05 Dichloroethane ND 0.5 0.05 Dichloroethane ND 0.5 0.05 Dichloroethane ND 0.5 0.06			COLLECTOR: VITO LEE T	ITLE: SANI			
Compound   Result   PQL   MDL		ALYZED	Analytical Method Of Organic Compounds In Drin	king Water By	y Capi		
Benzene   ND   0.5   0.07	EPA 524	. 2	Final Result: [All values are	expressed in	ug/L	(ppb)]	
*** CONTINUED ***		DEC 2 i 2009 MIDDLEFIELD SANITARIAN	Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromoform Bromomethane N-Butylbenzene Sec-Butylbenzene Tert-Butylbenzene Carbon Tetrachloride Chlorobenzene Chlorotehane Chloroform Chloromethane 2-Chlorotoluene 4-Chlorotoluene Dibromochloromethane 1,2-Dibromo-3-Chloropropane 1,2-Dichlorobenzene 1,3-Dichlorobenzene 1,4-Dichlorobenzene Dichlorodifluoromethane 1,1-Dichloroethane	ND ND ND ND ND ND ND ND ND ND ND ND ND N	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	0.07 0.06 0.07 0.04 0.20 0.05 0.06 0.05 0.05 0.07 0.11 0.14 0.06 0.07 0.04 0.07 0.04 0.07 0.06 0.10 0.07	
		*** CO	VTINUED ***				

10 Clinton St. P.O. Box 1689 Hartford, CT 06144 Telephone (860) 509-8500 082MIDDLEFIELD
MIDDLEFIELD LIVESTOC
CHERRY HILL
MIDDLEFIELD CT

MIDDLEFIELD DIRECTOR OF HLTH
MATTHEW HUDDLESTON
405-1 MAIN ST.
MIDDLEFIELD CT 06455

COLLECTED	RECEIVED	REPORTED
12/09/09	12/10/09	12/17/09
15:00	11:35	11:04

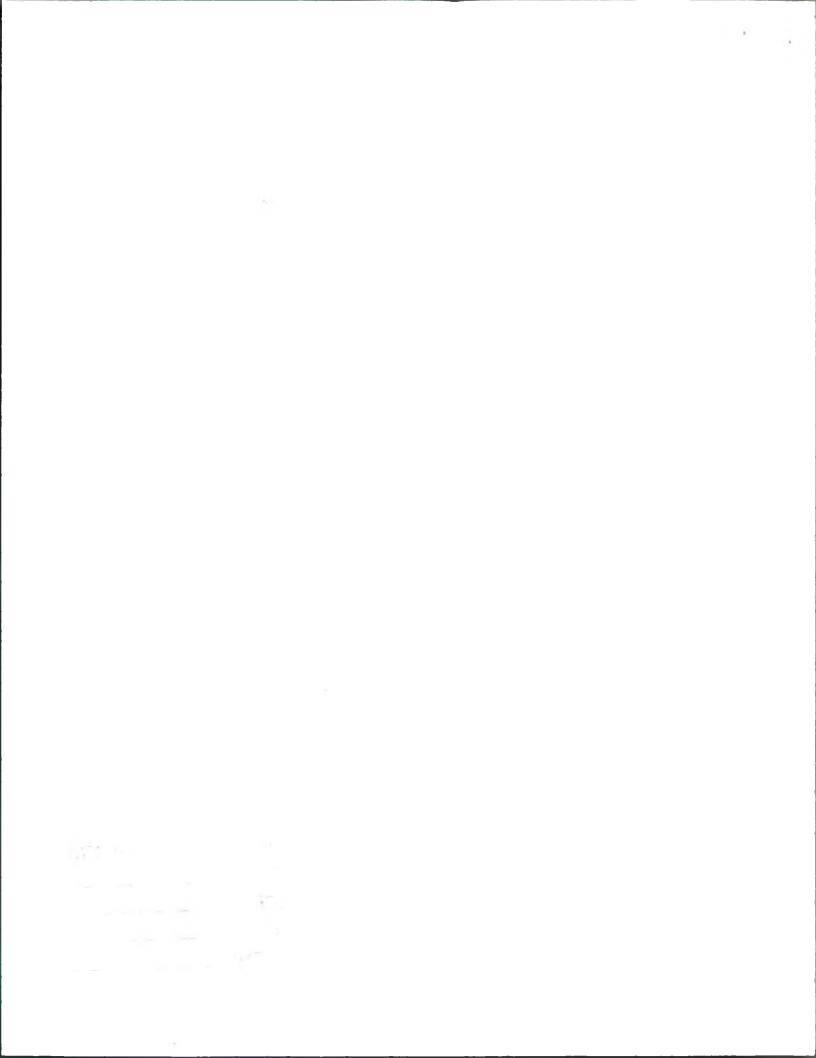
PORT	FINAL REPORT	COMMENT	V-6		-
	TEST(S)	RESULT(S)			
		1,1-Dichloroethene	ND	0.5	0.07
		Cis-1,2-Dichloroethene	ND	0.5	0.07
		Trans-1,2-Dichloroethene	ND	0.5	0.07
		1,2-Dichloropropane	ND	0.5	0.07
		1,3-Dichloropropane	ND	0.5	0.06
		2,2-Dichloropropane	ND	0.5	0.06
		1,1-Dichloropropene	ND	0.5	0.07
		Cis-1,3-Dichloropropene	ND	0.5	0.06
		Trans-1,3-Dichloropropene	ND	0.5	0.07
		Ethylbenzene	ND	0.5	0.07
		Hexachlorobutadiene	ND	0.5	0.07
		Isopropylbenzene	ND	0.5	0.07
		4-Isopropyltoluene	ND	0.5	0.08
		Methylene Chloride	ND	0.5	0.08
		Methyl T-Butyl Ether	ND	0.5	0.08
		Naphthalene	ND	0.5	0.05
		Propylbenzene	ND	0.5	0.09
		Styrene	ND	0.5	0.09
		1,1,1,2-Tetrachloroethane	ND	0.5	0.04
		1,1,2,2-Tetrachloroethane	ND	0.5	0.05
		Tetrachloroethene	ND	0.5	0.06
		Toluene	ND	0.5	0.06
		1,2,3-Trichlorobenzene	ND	0.5	0.07
		1,2,4-Trichlorobenzene	ND	0.5	0.04
		1,1,1-Trichloroethane	ND	0.5	0.05
		1,1,2-Trichloroethane	ND	0.5	0.11
		Trichloroethene	ND	0.5	0.07
		Trichlorofluoromethane	ND	0.5	0.04
		1,2,3-Trichloropropane	ND	0.5	0.07
		1,2,4-Trimethylbenzene	ND	0.5	0.06
		1,3,5-Trimethylbenzene	ND	0.5	0.06
		Vinyl Chloride	ND	0.5	0.08
		M,O,P-Xylenes (Total)	ND	1.0	0.14
		ND = None Detected (Resul	t Less than i	the MDL	) Cr
		PQL = Practical Quantitat			(Ha
		MDL = Method Detection Li			Ti.
		<0.5 = > MDL and < PQL			Drong ), !
					Monital
			** END OF R	EPORT *	* 1.00

## MIDDLEFIELD BUILDING/HEALTH/ZONING DEPT.

### **FAX COVER**

DATE: 1/26/04 TIME:	
SENDING TO: PAUL JAMESON -	DEP
FAX NUMBER: 424-4057  TOTAL NUMBER OF PAGES SENT (Including coverage)	er sheet):/
FROM: L. V. Tu	
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If you do not receive all of the indicated pages, please of Fax #:349-8537	all 349-7123.
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Department of Public Health Division of Laboratory Services 10 Clinton St., P.O. Box 1689 Hartford, CT 06144

CONN. CLINICAL TESTING LICENSE # CL-0197 TELEPHONE: (860) 509-8500



MIDDLEFIELD

MIDDLEFIELD DIRECTOR OF HLTH ADAM PERRIN MD 405-1 MAIN ST. MIDDLEFIELD CT 06455

W-1

 COLLECTED
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 01/05/04
 01/06/04
 01/20/04

 14:15
 13:40
 13:13

ET 06455

YEST(S)		EP SERVEY
IESI(S)	RESULT(S)	
	SAMPLING POINT: WELL COLLECTOR: VITO LEE PRIVATE WELL TREATMENT:	TITLE: SANIT
	~	R.M. graneer
E ANALYZED	1/8/04	7
	ANALYTICAL METHOD: EPA ME MEASUREMENT OF ORGANIC CO CAPILLARY COLUMN GAS CHRO	
524.2	FINAL RESULT:	, give and the great ever spire that their yels that appropria
	COMPOUND SENZENE SROMOBENZENE SROMOCHLOROMETHANE BROMOFORM BROMOMETHANE N-BUTYLBENZENE SEC-BUTYLBENZENE TERT-BUTYLBENZENE CARBON TETRACHLORIDE CHLOROBENZENE CHLOROFORM CHLOROFORM CHLOROTOLUENE JIBROMOCHLOROMETHANE 1.2-DIBROMO-3-CHLOROPROPANE 1.2-DIBROMOETHANE JIBROMOETHANE JIBROMOETHANE 1.2-DICHLOROBENZENE 1.3-DICHLOROBENZENE 1.4-DICHLOROBENZENE JICHLOROBENZENE JICHLOROBENZENE JICHLOROBENZENE JICHLOROBENZENE JICHLOROBENZENE JICHLOROBENZENE JICHLOROBENZENE JICHLOROBENZENE	QUANTITY (UG/L) ND ND ND ND ND ND ND ND ND ND ND ND ND

Department of Public Health Division of Laboratory Services 10 Clinton St., P.O. Box 1689 Hartford, CT 06144

CONN. CLINICAL TESTING LICENSE # CL-0197 TELEPHONE: (860) 509-8500

ACCESSION NO. ACCOUNT NO. AGE 5 NR+W-16135390 D06455 0 INFORMATION 082MIDDLEFIELD OLD INDIAN TRAIL Well INDUSTRIAL PAR MIDDLEFIELD CT 06455

MIDDLEFIELD DIRECTOR OF HLTH ADAM PERRIN MD 405-1 MAIN ST. \_ MIDDLEFIELD CT 06455

COLLECTED RECEIVED 01/05/04 01/06/04 01/20/0 14:15 13:40 13:13

REPORT	ETLIAL BERGAS	COMMENT		
	FINAL REPORT		DEP SERVEY	Commence of the second
	TEST(S)	RESULT(S)		
		,2-DICHLORDETHANE	ND	The state of the s
		1,1-DICHLOROETHENE	ND	
		CIS-1,2-DICHLOROETHENE	ND	
		TRANS-1,2-DICHLOROETHENE	ND	
		2-DICHLOROPROPANE	ND	
		1,3-DICHLOROPROPANE	ND	
		2,2-DICHLOROPROPANE	ND	
		1,1-DICHLOROPROPENE	ND	
		CIS-1.3-DICHLOROPROPENE	ND	
		TRANS-1,3-DICHLOROPROPENE	ND	
		ETHYLBENZENE	ND	
		HEXACHLDROBUTADIENE	ND	
		ISOPROPYLBENZENE	ND	
		1-ISOPROPYLTOLUENE	ND	
		METHYLENE CHLORIDE	ND	
		METHYL T-BUTYL ETHER	ND	
		NAPHTHALENE	ND	
		PROPYLBENZENE	ND	
		STYRENE	ND	
		1,1,1,2-TETRACHLORDETHANE	ND	
		1,1,2,2-TETRACHLORDETHANE	ND	
		TETRACHLORGETHENE	ND	
		LOTRENE	ND	
		1,2,3-TRICHLOROBENZENE	ND	
		1,2,4-TRICHLOROBENZENE	ND	
		1,1,1-TRICHLOROETHANE	ND	
		1.1.2-TRICHLORDETHANE	ND	
		TRICHLOROETHENE	ND	
		TRICHLOROFLUOROMETHANE	ND	
		1,2,3-TRICHLORDPROPANE	ND	
		1,2,4-TRIMETHYLBENZENE	ND	
		1,3.5-TRIMETHYLBENZENE	ND	
		PINYL CHLORIDE	ND	
		M.O.P-XYLENES (TOTAL)	ND	
			the second	E. H.
		NOTE: ND = NONE DETECTED		E W L
		METHOD DETECTION LIMIT IS C		6 N 6 C 2021
	f	COMPOUNDS.		AN 2 2 2004
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Fax:8603498537



Department of Public Health Division of Laboratory Services 10 Clinton St., P.O. Box 1689 Hartford, CT 06144

CONN. CLINICAL TESTING LICENSE # CL-0197

TELEPHONE: (860) 509-8500



BECKET SHEET METAL (BUTLER) INDUSTRIAL PAR CT 06455 MIDDLEFIELD

MIDDLEFIELD DIRECTOR OF HLTH ADAM PERRIN MD 405-1 MAIN ST. CT 06455 MIDDLEFIELD

RECEIVED COLLECTED . 01/06/04 01/06/04 01/20/0 10:00 13:40 13:13

_ FIIDDLEF IELD	C1 06435	10:00 13:40 13:13
FINAL REPORT	COMMENT	EP SURVERY
TEST(S)	RESULT(S)	
	SAMPLING POINT: WELL COLLECTOR: VITO LEE PRIVATE WELL TREATMENT:	TITLE: SANIT
		RAN. James
ATE ANALYZED	1/8/04	
	ANALYTICAL METHOD: EPA ME MEASUREMENT OF ORGANIC COI CAPILLARY COLUMN GAS CHRO	
PA 524.2	FINAL RESULT:	
	BENZENE BROMOBENZENE BROMOCHLOROMETHANE BROMODICHLOROMETHANE BROMOFORM BROMOMETHANE N-BUTYLBENZENE GEC-BUTYLBENZENE TERT-BUTYLBENZENE CARBON TETRACHLORIDE CHLOROBENZENE CHLOROFORM CHLOROMETHANE C-CHLOROTOLUENE DIBROMOCHLOROMETHANE 1,2-DIBROMO-3-CHLOROPROPANE 1,2-DICHLOROBENZENE 1,3-DICHLOROBENZENE 1,4-DICHLOROBENZENE 1,4-DICHLOROBENZENE 1,1-DICHLOROBETHANE	RUANTITY (UG/L) ND ND ND ND ND ND ND ND ND ND ND ND ND
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Department of Public Health Division of Laboratory Services 10 Clinton St., P.O. Box 1689 Hartford, CT 06144

CONN. CLINICAL TESTING LICENSE # CL-0197 TELEPHONE: (860) 509-8500



MIDDLEFIELD DIRECTOR OF HLTH ADAM PERRIN MD 405-1 MAIN ST. MIDDLEFIELD CT 06455

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 13:13

		7.8 - 7.45	
REPORT	FINAL REPORT	CONNENT DEP SURVERY	44
	TEST(S)	RESULT(S)	
		1,2-DICHLOROETHANE	ND
		1.1-DICHLOROETHENE	ND
		CIS-1.2-DICHLORGETHENE	ND
		TRANS-1,2-DICHLORDETHENE	ND
		L.Z-DICHLOROPROPANE	ND
		1.3-DICHLOROPROPANE	ND
		2.2-DICHLOROPROPANE	ND
		1.1-DICHLOROPROPENE	ND
		CIS-1,3-DICHLOROPROPENE	ND
		TRANS-1.3-DICHLOROPROPENE	ND
		ETHYLBENZENE	ND
		HEXACHLOROBUTADIENE	ND
		ISOPROPYLBENZENE	ND
		4-ISOPROPYL TOLUENE	ND
		METHYLENE CHLORIDE	ND
		METHYL T-BUTYL ETHER	ND
		NAPHTHALENE	ND
		PROPYLBENZENE	ND
		STYRENE	ND
		1,1,2-TETRACHLOROETHANE	ND
		1,1,2,2-TETRACHLOROETHANE	ND
		TETRACHLOROETHENE	ND
		TOLUENE	ND
		1,2,3-TRICHLOROBENZENE	ND
		1.2.4-TRICHLOROBENZENE	ND
		1,1,1-TRICHLOROETHANE	ND
		1.1.2-TRIGHLOROETHANE	ND
		TRICHLOROETHENE	ND
		TRICHLOROFLUDROMETHANE	ND
		1,2,3-TRICHLORÓPROPANE	ND
		1,2,4-TRIMETHYLBENZENE	ND
		1,3,5-TRIMETHYLBENZENE	
		VINYL CHLORIDE	ND EC /E
		M.O.P-XYLENES (TOTAL)	ND TO SERVICE TO THE
		1101 FWATECINES ( 101ME)	JAN 2 2 2004
	1	NOTE: ND = NONE DETECTED	JULY 5 5 5001
			ADDIE
	1	METHOD DETECTION LIMIT IS 0.5 UG/L FOR COMPOUNDS.	MOUVE
	•	CHIL COMPS *	
			AE BEBART ES
		** END	OF REPORT **



Department of Public Health Division of Laboratory Services 10 Clinton St., P.O. Box 1689 Hartford, CT 06144

CONN. CLINICAL TESTING LICENSE # CL-0197 TELEPHONE: (860) 509-8500



MIDDLEFIELD DIRECTOR OF HLTH ADAM PERRIN MD 405-1 MAIN ST. MIDDLEFIELD CT 06455

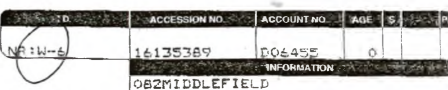
W-6

01/05/04 01/06/04 01/20/ 14:00 13:40 13:13

FINAL REPORT	COMMENT DE	P SURVEY
TEST(S)	AESULT(S)	
	SAMPLING POINT: WELL-KITCHE COLLECTOR: VITO LEE PRIVATE WELL TREATMENT:	N TITLE: SANIT
		AM Sperier
ATE ANALYZED	1/8/04	Name appear
	ANALYTICAL METHOD: EPA MET MEASUREMENT OF ORGANIC COM CAPILLARY COLUMN GAS CHROM	
PA 324.2	INAL RESULT:	
	DEMZENE BROMOBENZENE BROMOCHLOROMETHANE BROMOCHLOROMETHANE BROMOFORM BROMOMETHANE N-BUTYLBENZENE VERT-BUTYLBENZENE VERT-	BUANTITY (US/L) ND ND ND ND ND ND ND ND ND ND ND ND ND
*** CONTI	INDED ***	f

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CONN. CLINICAL TESTING LICENSE # CL-0197 TELEPHONE: (860) 509-8500



MIDDLESEX LIVESTOCK CHERRY HILL RD MIDDLEFIELD CT 06455

MIDDLEFIELD DIRECTOR OF HLTH ADAM PERRIN MD 405-1 MAIN ST. MIDDLEFIELD

ET 06455

COLLECTED RECEIVED REPORTED W-6 01/05/04 01/06/04 01/20/0 14100 13140 13:13

PURT					
778	FINAL REPORT	COMMENT DEP SURVEY			
	TEST(S)	AESULT(S)		(4) 對抗國	
	A Salata and Land Company of the Age	1,2-DICHLORDETHANE	ND	1976 E # 1 2 - C C	
		1,1-DICHLOROETHENE			
		CIS-1,2-DICHLOROETHENE	ND		
		TRANS-1,2-DICHLORGETHENE	ND		
		1,2-DICHLOROPROPANE	ND		
		1/3-DICHLOROPROPANE	ND		
		2.2-DICHLOROPROPANE	ND		
		1,1-DICHLOROPROPENE	ND		
		DIS-1,3-DICHLOROPROPENE	ND		
		TRANS-1,3-DICHLOROPROPENE	ND ND		
		ETHYLBENZENE	ND		
		HEXACHLORDBUTADIENE	ND ND		
		ISUPROPYLBENZENE	ND		
		A-ISOPROPYLTOLUENE	ND		
		METHYLENE CHLORIDE	ND		
		METHYL T-BUTYL ETHER	<0.5		
		NAPHTHALENE	ND		
		PROPYLBENZENE	ND		
		STYRENE	ND		
		1,1,2-TETRACHLORDETHANE	ND		
		1,2,2-TETRACHLORDETHANE	ND		
		TETRACHLOROETHENE	ND		
		TOLUENE	ND		
		1,2,3-TRICHLORGBENZENE	ND		
		.2.4-TRICHLOROBENZENE	ND		
		,1,1-TRICHLORDETHANE	ND		
		1,1,2-TRICHLORGETHANE	ND		
		TRICHLORGETHENE	ND		
		TRICHLOROFLUGROMETHANE	ND		
		1,2,3-TRICHLOROPROPANE	ND		
		.2,4-TRIMETHYLBENZENE	ND		
		, 3,5-TRIMETHYLBENZENE	ND		
		VINYL CHLORIDE	ND		
		H. D. P-XYLENES (TOTAL)	ND		
		NOTE: NO - NONE DETECTED			
		METHOD DETECTION LIMIT IS 0.5 UG/L FOR	R ABOV	E	
		COMPOUNDS.			
			-XX.63	1.00	
			10.10		

\*\*\* CONTINUED \*\*\*

11115 - BA DEVI A4 57

Fax:8603498537

Department of Public Health Division of Laboratory Services 10 Clinton St., P.O. Box 1689 Hartford, CT 06144

CONN. CLINICAL TESTING LICENSE # CL-0197 TELEPHONE: (860) 509-8500

ACCESSION NO. ACCOUNT NO.

16135389

D06455

INFORMATION. An Alexander

OS2MIDDLEFIELD MIDDLESEX LIVESTOCK CHERRY HILL RD

MIDDLEFIELD

CT 06455

MIDDLEFIELD DIRECTOR OF HLTH ADAM PERRIN MD

405-1 MAIN ST.

\_ MIDDLEFIELD

CT 04455

W-6

COLLECTED RECEIVED REPORTED 01/06/04 01/05/04 01/20/0

14:00

13:40

13:13

FINAL REPORT

TEST(S)

COMMENT

DEP SURVEY

RESULT(S)

ADDITIONAL IDENTIFIED COMPOUND: THAMYL METHYL ETHER (0.5 UG/L

\*\* END OF REPORT \*\*

M NO OL-6A REV. 01-02

Fax:8603498537

LAND USE DEPT.

12000



STATE OF CONNECTICUT Department of Public Health Division of Laboratory Service (NR:W1

10 Clinton St. P.O. Box 1689

Hartford, CT 06144

CONN. CLINICAL TESTING LICENSE# CL-0197

TELEPHONE: (860) 509-8500

MIDDLEFIELD DIRECTOR OF HLTH

ACCESSION NO. ACCOUNT NO. AGE S PAGE D06455 22326610 INFORMATION

082MIDDLEFIELD

OLD INDIAN TRAIL (WELL

INDUSTRAIL PAR

MIDDLEFIELD

(1)-1

COLLECTED	RECEIVED	REPORTED
01/05/04	01/06/04	01/12/04
00:00	14:01	12:40

ADAM P	ERRIN MD MAIN ST. FIELD C	T 06455	COMMENT		01/05/04 00:00	01/08/04 14:01	01/12/04 12:40
	TEST(S)		RESULT(S)				
		SAMPLING POINT: COLLECTOR: VITO PRIVATE WELL		TITL	E: SANITAR	IAN	
SOLIDS, S AMMONIA	SUSPENDED	<0.05					
ALKALINIT HARDNESS CHLORIDE NITRATE SCLIDS, DI		NOTED 130. 540. 7.4 <0.1 875.0		* 96d than	i Či		
IRON MANGANESE COD		0.05			JAN 13		

\*\* END OF REPORT \*\*

DRIGINAL



STATE OF CONNECTICUT Department of Public Health Division of Laboratory Service

10 Clinton st.

NR:W2

ACCESSION NO. 22328811

D08455

INFORMATION

ACCOUNT NO. AGE S 0

PAGE

P.O. Box 1689

Hartford, CT 06144

CONN. CLINICAL TESTING LICENSE# CL-0197

TELEPHONE: (860) 509-8500

MIDDLEFIELD DIRECTOR OF HITH

ADAM PERRIN MD

(D) - 7

082MIDDLEFIELD BEKCET SHEET METAL ( 847( ) INDUSTRAIL PAR MIDDLEFIELD CT

COLLECTED	RECEIVED	REPORTED
01/06/04	01/06/04	01/12/04
10:00	14:02	12:40

405-1 M	CAIN ST.	T 06455	W-2	01/06/04 10:00	01/06/04 14:02	01/12/04 12:40
REPORT	FINAL REPORT		COMMENT	 		
T	EST(5)		RESULT(5)	 ·		
SOLIDS, ST APMONIA  UNITS: ALKALINITY HARDNESS CHLORIDE NITRATE SOLIDS, DIS IRON MANGANESE SOD	MG/L UNLESS	SAMPLING POIN' COLLECTOR: VI' PRIVATE WELL  <0.05  NOTED  180. 21. 0.9 217.0 0.03 0.00 0.00 0.0		SANITAR		

\*\* END OF REPORT \*\*

ORIGINAL

Fax:8603498537

LAND USE DEPT.



STATE OF CONNECTICUT Department of Public Health Division of Laboratory Service 10 Clinton St.

P.O. Box 1689

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MIDDLEFIELD DIRECTOR OF HLTH ADAM PERRIN MD 405-1 MAIN ST.

PAGE ACCESSION NO. ACCOUNT NO. AGE S NR:W6 D06455 1 22326612 INFORMATION

082MIDDLEFIELD

MIDDLEFIELD LIVESTOC

CHERRY HILL

MIDDLEFIELD CT

COLLECTED	RECEIVED	REPORTED
01/05/04	01/06/04	01/12/04
00:00	14:02	12:40

ADAM PERRIN MD 405-1 MAIN ST. MIDDLEFIELD C	T 06455	W-	6	01/05/04 00:00	01/06/04 14:02	01/12/04 12:40
REPORT FINAL REPORT		COMMENT				
TEST(S)		RESULT(S)				
	SAMPLING POINT: COLLECTOR: VITO PRIVATE WELL		TITI	.E: SANITAR:	NAI	
SOLIDS, SUSPENDED AMMONIA	<0.05					
** UNITS: MG/L UNLESS ALKALINITY HARDNESS CHLORIDE	NOTED 360. 52. 1500.					
NITRATE SOLIDS, DISSOLVED IRON MANGANESE	2.3 327.0 0.04 0.09					
COD	5.0					
				MAN !		
	Gleet	8:	** END (	OF REPORT *	*	

ORIGINAL



STATE OF CONNECTICUT Department of Public Health Division of Laboratory Service 10 Clipton St.

P.O. Box 1689

Hartford, CT 06144

CONN. CLINICAL TESTING LICENSE# CL-0197

TELEPHONE: (860) 509-8500

TOWN OF MIDDLEF MIDDLEFIELD DIRECTOR OF HLTH ADAM PERRIN MD 405-1 MAIN ST. MIDDLEFIELD

PAGE ACCOUNT NO. AGE S ACCESSION NO. D06455 NR: \$1 22326607 INFORMATION

> 082MIDDLEFIELD STREAM IND PARK RD MIDDLEFIELD

> > COLLECTED RECEIVED REPORTED 01/06/04 01/06/04 01/12/04 10:30 14:01 12:45

	CRRIN MD MAIN ST. FIELD C	T 06 <b>4</b> 55	5-1	01/06/04 10:30	01/06/04 14:01	01/12/04 12:45
REPORT	FINAL REPORT		COMMENT			******
1	EST(S)		RESULT(S)			-
		COLLECTED BY: N RAINFALL INC WITHIN DAYS TIDE STATION #				
solids, s AMMONIA N		20.0				
ALKALINIT HARDNESS CHLORIDE NITRATE NITRITE SOLIDS, DI IRON MANGANESE	SSOLVED	51. 69. 13. 0.2 <0.05 204.0 0.09 0.01				
500		2.0				

\*\* END OF REPORT \*\*

ORIGINAL



STATE OF CONNECTICUT Department of Public Health Division of Laboratory Service

10 Clinton St. P.O. Box 1689

Hartford, CT 06144

CONN. CLINICAL TESTING LICENSE# CL-0197

TELEPHONE: (860) 509-8500

MIDDLEFIELD MIDDLEFIELD DIRECTOR OF HLTH ADAM PERRIN MD 405-1 MAIN ST.

5-7.

-					
1.0.	ACCESSION NO.	ACCOUNT NO.	AGE	S	PAGE
NR: 52	22326508	D06455	0		1
		INFORMATION	V		

082MIDDLEFIELD STREAM CHERRY HILL MIDDLEFIELD

COLLECTED	RECEIVED	REPORTED
01/06/04	01/06/04	01/12/04
00:00	14:01	12:45

MIDDLEFIELD C	T 06455	0-2	00:00	14:01	12:45
REPORT FINAL REPORT		COMMENT			
TEST(S)		RESULT(S)			
	COLLECTED BY: TRAINFALL INCOME. WITHIN DAYS TIDE STATION #	CHES			
SOLIDS, SUSPENDED AMMONIA NITROGEN	<b>320.0</b> 0.9				
** UNITS: MG/L UNLESS ALKALINITY HARDNESS CHLORIDE NITRATE NITRITE SOLIDS, DISSOLVED IRON MANGANESE COD	NOTED 430. 440. 120. 1.5 1.3 735.0 0.34 0.79 42.				
	4				

\*\* END OF REPORT \*\*

ORIGINAL



...

COD

STATE OF CONNECTICUT Department of Public Health Division of Laboratory Service 10 Clinton St.

P.O. Box 1689

Hartford, CT 06144

CONN. CLINICAL TESTING LICENSE# CL-0197

TELEPHONE: (860) 509-8500

MIDDLEFIELD MIDDLEFIELD DIRECTOR OF HLTH ADAM PERRIN MD

405-1 MAIN ST. MIDDLEFIELD

CT 06455

D. NR: \$3

ACCESSION NO. ACCOUNT NO. AGE S 22326609 D06455 INFORMATION

082MIDDLEFIELD STREAM

CHERRY HILL MIDDLEFIELD

COLLECTED	RECEIVED	REPORTED
01/06/04	01/05/04	01/12/04
10:30	14:01	12:45

O

PAGE

1

REPORT	FINAL REPORT	COMMENT
	TEST(S)	RESULT(S)

COLLECTED BY: VITO LEE RAINFALL INCHES WITHIN DAYS

TIDE

14.

STATION #

SOLIDS, SUSPENDED 23.0 AMMONIA NITROGEN 0.3

\*\*\* UNITS: MG/L UNLESS NOTED ALKALINITY 77. HARDNESS 88. CHLORIDE 20 NITRATE 0.2 NITRITE < 0.05 SOLIDS, DISSOLVED 210.0 IRON 0.55 MANGANESE 0.67

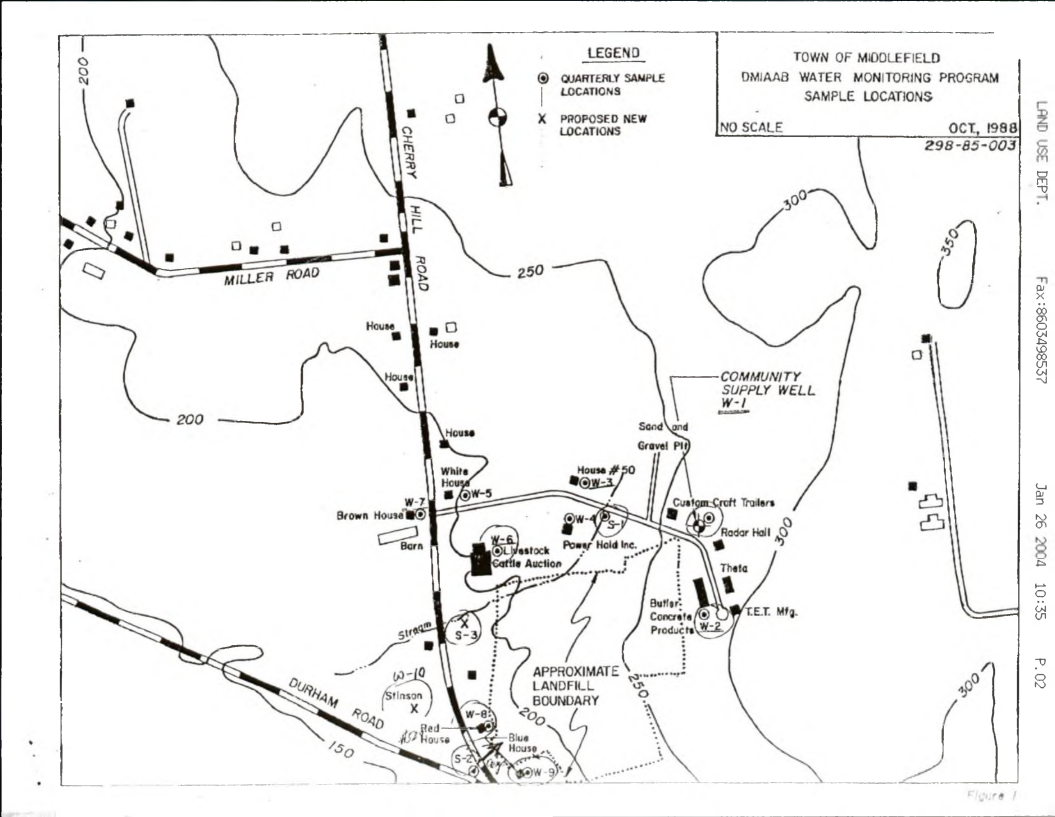
\*\* END OF REPORT \*\*

ORIGINAL

Jan 26 2004 10:38 P.15

Fax:8605498537

LAND USE DEPT.



LOW A MIDDLEFIELD, CONNECINC

LAND USE DEPARTMENT

**BUREAU WATER PROTECTION** 

ANA Durham Millefield SITE NAME Middlefield-Durham ( and GCOMPLIANCE ASSURANCE ASSURANCE ASSURANCE

TOWN Mullefield

FILETYPE: REM-\_ Rem

State of Connecticut

DEP

Bureau of Waste Management

79 Elm Street

Hartford, CT 06134

Interlocal

RE: Water Monitoring Results for Durham - Middlefield Interlock Agreement Board (DMIAAB)

12/19/12

Enclosed please find water monitoring results for locations W-1, W-2, W-6 and S-2. Please call if you have any questions - 860-349-7123 Ext. 14.

Sincerely, la 1/st

Lee Vito

Sanitarian

LV/dp





# STATE OF CONNECTICUT DEPARTMENT OF PUBLIC HEALTH Dr. Katherine A. Kelley State Public Health Laboratory

r. Katherine A. Kelley State Public Health Labora 395 West Street, Rocky Hill, CT 06067

> Phone: (860) 920-6500 Fax: (860) 920-6718



#### ANALYTICAL RESULTS

RECEIVED

Workorder 253907 DMIAAB 110612 I			Location			DEC 27 2012		
Lab ID: 253907001 Sample W-1 OLD INDIAN TRA		Date Received: 11/6/20 Date Collected: 11/6/20	90REAU 01 112 11:01:00 AM Marin 112 9:00:00 AM Desc	F MATER ICLIANCE cription:	ALS MANAGEM PRICKING XVICE	ENT		
Parameters	Results	Units	Report Limit	DF Prepared	Ву	Analyzed	Ву	
INORGANIC CHEMISTRY								
Analytical Method: EPA 300.0 (IC)								
Chloride	8.3	mg/L	1.0	1		11/6/2012	LLA	
Nitrate (as N)	0.77	mg/L	0.20	1		11/6/2012	LLA	
METALS		· · ·			-			
Preparation Method: EPA 200.7 (IC								
Analytical Method: EPA 200.7 (ICP)								
Calcium Hardness	466	mg/L_	2.5	1 11/7/2012	LLA	11/7/2012	GG	
Iron	<0.040	mg/L	0.040	1 11/7/2012	LLA	11/7/2012	GĜ	
Manganese	<0.040	mg/L	0.040	1 11/7/2012	LLA	11/7/2012	GG	
Total Hardness	479	mg/L	10	1 11/7/2012	LLA	11/7/2012	GG	
Calcium	187	mg/L	1.0	1 11/7/2012	LLA	11/7/2012	GG	
Magnesium	3.2	mg/L	1.0	1 11/7/2012	LLA	11/7/2012	GG	
-WET CHEMISTRY-								
Analytical Method: SM2320 B (Alka	linity)							
Alkalinity	76	mg/L	10	1		11/15/2012	AK	
Analytical Method: HACH 8000 (CC	DD)							
Chemical Oxygen Demand	<20	mg/L	20	11		11/6/2012	GG	
Analytical Method: USGS I-3765 (T	SS)							
Total Suspended Solids	<4	mg/L	4	1		11/6/2012	MBO	
Analytical Method: USGS I-1749 (T	DS)							
Total Dissolved Solids	644	mg/L	10	1		11/6/2012	MBO	
Preparation Method: SM4500-NH3F	F DW 18th ed.							
Analytical Method: SM4500-NH3F [	DW 18th ed.							

#### **REPORT OF ANALYSIS**

mg/L

0.05

1 11/14/2012

< 0.05

Connecticut Registration No : PH-0905

EPA Certificate No. 2010CT01

Ammonia

LLA 11/14/2012

LLA



# STATE OF CONNECTICUT DEPARTMENT OF PUBLIC HEALTH Dr. Katherine A. Kelley State Public Health Laboratory

395 West Street, Rocky Hill, CT 06067 Phone: (860) 920-6500



#### **ANALYTICAL RESULTS**

Fax: (860) 920-6718

DEC 27 2012

					- L / ZUIZ			
Workorder 253907 DMIAAB 110612 I			Location	BUR	BUREAU OF MATERIALS MANAGEME			
Lab ID: 253907002 Sample W-6 MIDDLSEX LIVESTOCK AUCTION		ì	Date Received: 11/6/20 Date Collected: 11/6/20	12 11:01:00 AM Matri		MAJERIALS MAI LIANCE ASSUR, Drinking Water	NAGEME ANCE	
Parameters	Results	Units	Report Limit	DF Prepared	Ву	Analyzed	Ву	
— INORGANIC CHEMISTRY —								
Analytical Method: EPA 300.0 (IC)	)							
Chloride	29	mg/L	1.0	1		11/6/2012	LLA	
Nitrate (as N)	2.7	mg/L	0.20	1		11/6/2012	LLA	
— METALS —						·		
Preparation Method: EPA 200.7 (I	CP)							
Analytical Method: EPA 200.7 (ICF	P)							
Calcium Hardness	166	mg/L	2.5	1 11/7/2012	LLA	11/7/2012	GG	
Iron	<0.040	mg/L	0.040	1 11/7/2012	LLA	11/7/2012	GG	
Manganese	<0.040	mg/L	0.040	1 11/7/2012	LLA	11/7/2012	GG	
Total Hardness	198	mg/L	10	1 11/7/2012	LLA	11/7/2012	GG	
Calcium	66	mg/L	1.0	1 11/7/2012	LLA	11/7/2012	GG	
Magnesium	7.9	mg/L	1.0	1 11/7/2012	LLA	11/7/2012	GG	
WET CHEMISTRY								
Analytical Method: SM2320 B (Alk	alinity)							
Alkalinity	151	mg/L	10	1		11/15/2012	AK	
Analytical Method: HACH 8000 (C	OD)							
Chemical Oxygen Demand	<20	mg/L	20	1		11/6/2012	GG	
Analytical Method: USGS I-3765 (	TSS)							
Total Suspended Solids	<4	mg/L	4	1	<del> </del>	11/6/2012	МВС	
Analytical Method: USGS I-1749 (	TDS)							
Total Dissolved Solids	260	mg/L	10	1		11/6/2012	MBC	
Preparation Method: SM4500-NH3	3F DW 18th ed.							
Analytical Method: SM4500-NH3F	DW 18th ed.							
Ammonia	<0.05	mg/L	0.05	1 11/14/2012	LLA	11/14/2012	LLA	

#### **REPORT OF ANALYSIS**

Connecticut Registration No : PH-0905

EPA Certificate No. 2010CT01



# STATE OF CONNECTICUT DEPARTMENT OF PUBLIC HEALTH Dr. Katherine A. Kelley State Public Health Laboratory 395 West Street, Rocky Hill, CT 06067

Phone: (860) 920-6500 Fax: (860) 920-6718



#### **ANALYTICAL RESULTS**

RECEIVED

DEC 2 7 2012 Workorder 253917 DMIAAB 110612 I Location BUREAU OF MATERIALS MANAGEMENT Date Received: 11/6/2012 11:01:00 AM Matrix COMPULANCE CHASSISTANCE Lab ID: 253917001 Sample S-1 OLD INDIAN TRAIL Date Collected: 11/6/2012 9:00:00 AM Description: **Parameters** Results Units Report Limit DF Prepared Analyzed Ву - INORGANIC CHEMISTRY -Analytical Method: EPA 300.0 (IC) 25 1.0 11/6/2012 Chloride mg/L LLA <0.20 mg/L 0.20 1 11/6/2012 LLA Nitrate (as N) - METALS -Preparation Method: EPA 200.7 (ICP) Analytical Method: EPA 200.7 (ICP) 120 2.5 Calcium Hardness mg/L 1 11/15/2012 GG 11/19/2012 GG 150 Total Hardness mg/L 10 1 11/15/2012 GG 11/19/2012 GG 48 1.0 mg/L 1 11/15/2012 GG 11/19/2012 GG Calcium 26 0.040 1 11/15/2012 11/19/2012 Iron mg/L GG GG 7.3 mg/L 1.0 1 11/15/2012 11/19/2012 Magnesium GG Manganese 1.8 mg/L 0.040 1 11/15/2012 GG 11/19/2012 GG -WET CHEMISTRY-Analytical Method: SM2320 B (Alkalinity) 103 Alkalinity mg/L 10 11/15/2012 AK Analytical Method: HACH 8000 (COD) Chemical Oxygen Demand 67 mg/L 20 1 11/6/2012 GG Preparation Method: EPA 350.1 (Ammonia-W) Analytical Method: EPA 350.1 (Ammonia-W) < 0.50 mg/L 0.50 1 11/6/2012 Ammonia AK 11/7/2012 ΑK Analytical Method: USGS I-3765 (TSS) **Total Suspended Solids** 358 mg/L 8 1 11/6/2012 **MBO** Analytical Method: USGS I-1749 (TDS)

#### **REPORT OF ANALYSIS**

10

1

mg/L

193

Connecticut Registration No : PH-0905

EPA Certificate No. 2010CT01

**Total Dissolved Solids** 

11/6/2012

**MBO** 



# STATE OF CONNECTICUT DEPARTMENT OF PUBLIC HEALTH Dr. Katherine A. Kelley State Public Health Laboratory

395 West Street, Rocky Hill, CT 06067

Phone: (860) 920-6500 Fax: (860) 920-6718



#### **ANALYTICAL RESULTS**

DEC 27 2012

Workorder 253917 DMIAAB 110612 I			Location	BU	REAU OF	MATERIALS MA	NAGENE
Lab ID: 253917002 Sample S-2 CHERRY HILL RD/	DURHAM RD		Date Received: 11/6/20 Date Collected: 11/6/20			Water - Non-po	
Parameters	Results	Units	Report Limit	DF Prepared	Ву	Analyzed	Ву
INORGANIC CHEMISTRY							
Analytical Method: EPA 300.0 (IC)							
Chloride	42	mg/L	5.0	5		11/7/2012	LLA
Nitrate (as N)	<0.20	mg/L	0.20	1		11/6/2012	LLA
METALS		· · · · · · · · · · · · · · · · · · ·					
Preparation Method: EPA 200.7 (IC	P)						
Analytical Method: EPA 200.7 (ICP)							
Calcium Hardness	43	mg/L	2.5	1 11/15/2012	GG	11/19/2012	GG
Total Hardness	58	mg/L	10	1 11/15/2012	GG	11/19/2012	GG
Calcium	17	mg/L	1.0	1 11/15/2012	GG	11/19/2012	GG
Iron	3.7	mg/L	0.040	1 11/15/2012	GG	11/19/2012	GG
Magnesium	3.5	mg/L	1.0	1 11/15/2012	GG	11/19/2012	GG
Manganese	1.5	mg/L	0.040	1 11/15/2012	GG	11/19/2012	GG
-WET CHEMISTRY-							
Analytical Method: SM2320 B (Alkal	linity)						
Alkalinity	39	mg/L	10	1		11/15/2012	AK
Analytical Method: HACH 8000 (CO	D)						
Chemical Oxygen Demand	52	mg/L	20	11		11/6/2012	GG
Preparation Method: EPA 350.1 (An	nmonia-W)						
Analytical Method: EPA 350.1 (Amm	nonia-W)						
Ammonia	<0.50	mg/L	0.50	1 11/6/2012	AK	11/7/2012	AK
Analytical Method: USGS I-3765 (TS	SS)						
Total Suspended Solids	15	mg/L	4	1		11/6/2012	МВО
Analytical Method: USGS I-1749 (TI	OS)				·		
Total Dissolved Solids	151	mg/L	10	1		11/6/2012	MBO

#### REPORT OF ANALYSIS

Connecticut Registration No : PH-0905

EPA Certificate No. 2010CT01



Lab ID:

#### STATE OF CONNECTICUT DEPARTMENT OF PUBLIC HEALTH Dr. Katherine A. Kelley State Public Health Laboratory

395 West Street, Rocky Hill, CT 06067

Phone: (860) 920-6500 Fax: (860) 920-6718



#### **ANALYTICAL RESULTS**

DEC 2 7 2012

Workorder 253884 OLD INDIAN TRAIL 100612 O

Location

& COMPLIANCE ASSURANCE

Matrix Ground Water

253884001 Date Received: 11/6/2012 11:01:00 AM Matrix

Sample W-1 WELL		Date Collected: 11/6/2012 9:00:00 AM Description:							
Parameters	Results	Units	Report Limit	DF Prepared	Ву	Analyzed	Ву		
- VOCs in Drinking Water -									
Analytical Method: EPA 524.2									
Dichlorodifluoromethane	<0.50	ug/L	0.50	1		11/7/2012	CD		
Chloromethane	<0.50	ug/L	0.50	1		11/7/2012	CD		
Vinyl Chloride	<0.50	ug/L	0.50	1		11/7/2012	CD		
Bromomethane	<0.50	ug/L	0.50	1		11/7/2012	CD		
Chloroethane	<0.50	ug/L	0.50	1		11/7/2012	CD		
Trichlorofluoromethane	<0.50	ug/L	0.50	1		11/7/2012	CD		
1,1-Dichloroethene	<0.50	ug/L	0.50	1		11/7/2012	CD		
tert-Butyl Alcohol	<2.5	ug/L	2.5	1		11/7/2012	CD		
Methylene Chloride	<0.50	ug/L	0.50	1		11/7/2012	CD		
trans-1,2-Dichloroethene	<0.50	ug/L	0.50	1		11/7/2012	CD		
Methyl tert-Butyl Ether	<0.50	ug/L	0.50	1		11/7/2012	CD		
1,1-Dichloroethane	<0.50	ug/L	0.50	1		11/7/2012	CD		
Isopropyl Ether	<0.50	ug/L	0.50	1		11/7/2012	CD		
cis-1,2-Dichloroethene	<0.50	ug/L	0.50	1		11/7/2012	CD		
Bromochloromethane	<0.50	ug/L	0.50	1		11/7/2012	CD		
Chloroform	<0.50	ug/L	0.50	1		11/7/2012	CD		
2,2-Dichloropropane	<0.50	ug/L	0.50	1		11/7/2012	CD		
tert-Butyl Ethyl Ether	<0.50	ug/L	0.50	1		11/7/2012	CD		
1,2-Dichloroethane	<0.50	ug/L	0.50	1		11/7/2012	CD		
1,1,1-Trichloroethane	<0.50	ug/L	0.50	1		11/7/2012	CD		
1,1-Dichloropropene	<0.50	<b>u</b> g/L	0.50	1		11/7/2012	CD		
Carbon Tetrachloride	<0.50	ug/L	0.50	1		11/7/2012	CD		
Benzene	<0.50	ug/L	0.50	1		11/7/2012	CD		
tert-Amyl Methyl Ether	<0.50	ug/L	0.50	1		11/7/2012	CD		
Dibromomethane	<0.50	ug/L	0.50	1		11/7/2012	CD		
1,2-Dichloropropane	<0.50	ug/L	0.50	1		11/7/2012	CD		
Trichloroethene	<0.50	ug/L	0.50	1		11/7/2012	CD		
Bromodichloromethane	<0.50	ug/L	0.50	1		11/7/2012	CD		
cis-1,3-Dichloropropene	<0.50	ug/L	0.50	1		11/7/2012	CD		
trans-1,3-Dichloropropene	<0.50	ug/L	0.50	1		11/7/2012	CD		
1,1,2-Trichloroethane	<0.50	ug/L	0.50	11		11/7/2012	CD		
Toluene	<0.50	ug/L	0.50	1		11/7/2012	CD		
1,3-Dichloropropane	<0.50	ug/L	0.50	1		11/7/2012	CD		

#### **REPORT OF ANALYSIS**

Connecticut Registration No : PH-0905

EPA Certificate No. 2010CT01



# STATE OF CONNECTICUT DEPARTMENT OF PUBLIC HEALTH Dr. Katherine A. Kelley State Public Health Laboratory

395 West Street, Rocky Hill, CT 06067 Phone: (860) 920-6500



#### **ANALYTICAL RESULTS**

Fax: (860) 920-6718

Workorder 253884 OLD INDIAN TRAIL 100612 O

Location

Lab ID: 253884001			Date Received: 11/6/20	012 11:01:00 AM Matrix	C	Ground Water	
Sample W-1 WELL			Date Collected: 11/6/20	012 9:00:00 AM Descr	ription:		
Parameters	Results	Units	Report Limit	DF Prepared	Ву	Analyzed	Ву
Dibromochloromethane	<0.50	ug/L	0.50	1		11/7/2012	CD
1,2-Dibromoethane	<0.50	ug/L	0.50	1		11/7/2012	CD
Tetrachioroethylene	<0.50	ug/L	0.50	1		11/7/2012	CD
1,1,1,2-Tetrachloroethane	<0.50	ug/L	0.50	1		11/7/2012	CD
Chlorobenzene	<0.50	ug/L	0.50	1		11/7/2012	CD
Ethylbenzene	<0.50	ug/L	0.50	1		11/7/2012	CD
m,p-Xylenes	<1.0	ug/L	1.0	1		11/7/2012	CD
Bromoform	<0.50	ug/L	0.50	1		11/7/2012	CD
Styrene	<0.50	ug/L	0.50	1		11/7/2012	CD
1,1,2,2-Tetrachloroethane	<0.50	ug/L	0.50	1		11/7/2012	CD
o-Xylene	<0.50	ug/L	0.50	1		11/7/2012	CD
1,2,3-Trichloropropane	<0.50	ug/L	0.50	1		11/7/2012	CD
Isopropylbenzene	<0.50	ug/L	0.50	1		11/7/2012	CD
Bromobenzene	<0.50	ug/L	0.50	1		11/7/2012	CD
n-Propylbenzene	<0.50	ug/L	0.50	1		11/7/2012	CD
2-Chlorotoluene	<0.50	ug/L	0.50	1		11/7/2012	CD
4-Chlorotoluene	<0.50	ug/L	0.50	1		11/7/2012	CD
1,3,5-Trimethylbenzene	<0.50	ug/L	0.50	1		11/7/2012	CD
tert-Butylbenzene	<0.50	ug/L	0.50	1		11/7/2012	CD
1,2,4-Trimethylbenzene	<0.50	ug/L	0.50	1		11/7/2012	CD
sec-Butylbenzene	<0.50	ug/L	0.50	1		11/7/2012	CD
1,3-Dichlorobenzene	<0.50	ug/L	0.50	1		11/7/2012	CD
1,4-Dichlorobenzene	<0.50	ug/L	0.50	1		11/7/2012	CD
4-isopropyltoluene	<0.50	ug/L	0.50	1		11/7/2012	CD
1,2-Dichlorobenzene	<0.50	ug/L	0.50	1		11/7/2012	CD
n-Butylbenzene	<0.50	ug/L	0.50	1		11/7/2012	CD
1,2-Dibromo-3- Chloropropane	<0.50	ug/L	0.50	1		11/7/2012	CD
1,2,4-Trichlorobenzene	<0.50	ug/L	0.50	1		11/7/2012	CD
Naphthalene	<0.50	ug/L	0.50	1		11/7/2012	CD
Hexachlorobutadiene	<0.50	ug/L	0.50	1		11/7/2012	CD
1,2,3-Trichlorobenzene	<0.50	ug/L	0.50	1		11/7/2012	CD
4-Bromofluorobenzene (S)	92	%	70-130	1		11/7/2012	CD
	0.4	0/	70.400				

#### **REPORT OF ANALYSIS**

70-130

1

81

%

Connecticut Registration No : PH-0905

EPA Certificate No. 2010CT01

1,2-Dichorobenzene-d4 (S)

11/7/2012

CD



Lab ID:

STATE OF CONNECTICUT DEPARTMENT OF PUBLIC HEALTH

Dr. Katherine A. Kelley State Public Health Laboratory 395 West Street, Rocky Hill, CT 06067

Phone: (860) 920-6500 Fax: (860) 920-6718



### ANALYTICAL RESULTS RECE

RECEIVED

DEC 27 2012

Workorder 253888 CHERRY HILL RD 110612 O

Location

BUREAU OF MATERIALS MANAGEMENT

253888001 Date Received: 11/6

Date Received: 11/6/2012 11:01:00 AM Matrix Ground WaterANCE

Sample W-6 WELL			Date Collected: 11/6/20	012 9:00:00 AM Desc	ription:	
Parameters	Results	Units	Report Limit	DF Prepared	By Analyzed	Ву
- VOCs in Drinking Water						
Analytical Method: EPA 524.2						
Dichlorodifluoromethane	<0.50	ug/L	0.50	1	11/7/2012	CD
Chloromethane	<0.50	ug/L	0.50	1	11/7/2012	CD
Vinyl Chloride	<0.50	ug/L	0.50	1	11/7/2012	CD
Bromomethane	<0.50	ug/L	0.50	1	11/7/2012	CD
Chloroethane	<0.50	ug/L	0.50	1	11/7/2012	CD
Trichlorofluoromethane	<0.50	ug/L	0.50	1	11/7/2012	CD
1,1-Dichloroethene	<0.50	ug/L	0.50	1	11/7/2012	CD
tert-Butyl Alcohol	<2.5	ug/L	2.5	1	11/7/2012	CD
Methylene Chloride	<0.50	ug/L	0.50	1	11/7/2012	CD
trans-1,2-Dichloroethene	<0.50	ug/L	0.50	1	11/7/2012	CD
Methyl tert-Butyl Ether	<0.50	ug/L	0.50	1	11/7/2012	CD
1,1-Dichloroethane	<0.50	ug/L	0.50	1	11/7/2012	CD
Isopropyl Ether	<0.50	ug/L	0.50	1	11/7/2012	CD
cis-1,2-Dichloroethene	<0.50	ug/L	0.50	1	11/7/2012	CD
Bromochloromethane	<0.50	ug/L	0.50	1	11/7/2012	CD
Chloroform	<0.50	ug/L	0.50	1	11/7/2012	CD
2,2-Dichloropropane	<0.50	ug/L	0.50	1	11/7/2012	CD
tert-Butyl Ethyl Ether	<0.50	ug/L	0.50	1	11/7/2012	CD
1,2-Dichloroethane	<0.50	ug/L	0.50	1	11/7/2012	CD
1,1,1-Trichloroethane	<0.50	ug/L	0.50	1	11/7/2012	CD
1,1-Dichloropropene	<0.50	ug/L	0.50	1	11/7/2012	CD
Carbon Tetrachloride	<0.50	ug/L	0.50	1	11/7/2012	CD
Benzene	<0.50	ug/L	0.50	1	11/7/2012	CD
tert-Amyl Methyl Ether	<0.50	ug/L	0.50	1	11/7/2012	CD
Dibromomethane	<0.50	ug/L	0.50	1	11/7/2012	CD
1,2-Dichloropropane	<0.50	ug/L	0.50	1	11/7/2012	CD
Trichloroethene	<0.50	ug/L	0.50	1	11/7/2012	CD
Bromodichloromethane	<0.50	ug/L	0.50	1	11/7/2012	CD
cis-1,3-Dichloropropene	<0.50	ug/L	0.50	1	11/7/2012	CD
trans-1,3-Dichloropropene	<0.50	ug/L	0.50	1	11/7/2012	CD
1,1,2-Trichloroethane	<0.50	ug/L	0.50	1	11/7/2012	CD
Toluene	<0.50	ug/L	0.50	1	11/7/2012	CD
1,3-Dichloropropane	<0.50	ug/L	0.50	1	11/7/2012	CD

#### **REPORT OF ANALYSIS**

Connecticut Registration No : PH-0905

EPA Certificate No. 2010CT01



# STATE OF CONNECTICUT DEPARTMENT OF PUBLIC HEALTH Dr. Katherine A. Kelley State Public Health Laboratory

395 West Street, Rocky Hill, CT 06067 Phone: (860) 920-6500 Fax: (860) 920-6718



#### **ANALYTICAL RESULTS**

Workorder 253888 CHERRY HILL RD 110612 O

Location

Lab ID: 253888001			Date Received: 11/6/20	12 11:01:00 AM Matrix	c Ground W	ater
2000000				alei		
Sample W-6 WELL			Date Collected: 11/6/20	12 9:00:00 AM Descr	ription:	
Parameters	Results	Units	Report Limit	DF Prepared	By Analyze	ed By
Dibromochloromethane	<0.50	ug/L	0.50	1	11/7/20	12 CD
1,2-Dibromoethane	<0.50	ug/L	0.50	1	11/7/20	12 CD
Tetrachloroethylene	<0.50	ug/L	0.50	1	11/7/20	12 CD
1,1,1,2-Tetrachloroethane	<0.50	ug/L	0.50	1	11/7/20	12 CD
Chlorobenzene	<0.50	ug/L	0.50	1	11/7/20	12 CD
Ethylbenzene	<0.50	ug/L	0.50	1	11/7/20	12 CD
m,p-Xylenes	<1.0	ug/L	1.0	1	11/7/20	12 CD
Bromoform	<0.50	ug/L	0.50	1	11/7/20	12 CD
Styrene	<0.50	ug/L	0.50	1	11/7/20	12 CD
1,1,2,2-Tetrachloroethane	<0.50	ug/L	0.50	1	11/7/20	12 CD
o-Xylene	<0.50	ug/L	0.50	1	11/7/20	12 CD
1,2,3-Trichloropropane	<0.50	ug/L	0 50	1	11/7/20	12 CD
Isopropylbenzene	<0.50	ug/L	0.50	1	11/7/20	12 CD
Bromobenzene	<0.50	ug/L	0.50	1	11/7/20	12 CD
n-Propylbenzene	<0.50	ug/L	0.50	1	11/7/20	12 CD
2-Chlorotoluene	<0.50	ug/L	0.50	1	11/7/20	12 CD
4-Chlorotoluene	<0.50	ug/L	0.50	1	11/7/20	12 CD
1,3,5-Trimethylbenzene	<0.50	ug/L	0.50	1	11/7/20	12 CD
tert-Butylbenzene	<0.50	ug/L	0.50	1	11/7/20	12 CD
1,2,4-Trimethylbenzene	<0.50	ug/L	0.50	1	11/7/20	12 CD
sec-Butylbenzene	<0.50	ug/L	0.50	1	11/7/201	12 CD
1,3-Dichlorobenzene	<0.50	ug/L	0.50	1	11/7/201	12 CD
1,4-Dichlorobenzene	<0.50	ug/L	0.50	1	11/7/201	12 CD
4-Isopropyltoluene	<0.50	ug/L	0.50	1	11/7/201	12 CD
1,2-Dichlorobenzene	<0.50	ug/L	0.50	1	11/7/201	12 CD
n-Butylbenzene	<0.50	ug/L	0.50	1	11/7/201	12 CD
1,2-Dibromo-3- Chloropropane	<0.50	ug/L	0.50	1	11/7/201	12 CD
1,2,4-Trichlorobenzene	<0.50	ug/L	0.50	1	11/7/201	
Naphthalene	<0.50	ug/L	0.50	1	11/7/201	12 CD
Hexachlorobutadiene	<0.50	ug/L	0.50	1	11/7/201	12 CD
1,2,3-Trichlorobenzene	<0.50	ug/L	0.50	1	11/7/201	12 CD
4-Bromofluorobenzene (S)	90	%	70-130	1	11/7/201	12 CD

#### REPORT OF ANALYSIS

70-130

79

%

Connecticut Registration No : PH-0905

EPA Certificate No. 2010CT01

1,2-Dichorobenzene-d4 (S)

11/7/2012

CD



253884001

Lab ID:

#### STATE OF CONNECTICUT DEPARTMENT OF PUBLIC HEALTH Dr. Katherine A. Kelley State Public Health Laboratory 395 West Street, Rocky Hill, CT 06067

Phone: (860) 920-6500 Fax: (860) 920-6718



#### **ANALYTICAL RESULTS**

DEC 2 7 2012

Workorder 253884 OLD INDIAN TRAIL 100612 O

Location

BUREAU OF MATERIALS MANAGEMENT & COMPLIANCE ASSURANCE

Date Received: 11/6/2012 11:01:00 AM Matrix:

Ground Water

Sample W-1 WELL	Date Collected: 11/6/2012 9:00:00 AM Description:						
Parameters	Results	Units	Report Limit	DF Prepared	Ву	Analyzed	Ву
- VOCs in Drinking Water -							
Analytical Method: EPA 524.2							
Dichlorodifluoromethane	<0.50	ug/L	0.50	1		11/7/2012	CD
Chloromethane	<0.50	ug/L	0.50	1		11/7/2012	CD
Vinyl Chloride	<0.50	ug/L	0.50	1		11/7/2012	CD
Bromomethane	<0.50	ug/L	0.50	1		11/7/2012	CD
Chloroethane	<0.50	ug/L	0.50	1		11/7/2012	CD
Trichlorofluoromethane	<0.50	ug/L	0.50	1		11/7/2012	CD
1,1-Dichloroethene	<0.50	ug/L	0.50	1		11/7/2012	CD
tert-Butyl Alcohol	<2.5	ug/L	2.5	1		11/7/2012	CD
Methylene Chloride	<0.50	ug/L	0.50	1		11/7/2012	CD
trans-1,2-Dichloroethene	<0.50	ug/L	0.50	1		11/7/2012	CD
Methyl tert-Butyl Ether	<0.50	ug/L	0.50	1		11/7/2012	CD
1,1-Dichloroethane	<0.50	ug/L	0.50	1		11/7/2012	CD
Isopropyl Ether	<0.50	ug/L	0.50	1		11/7/2012	CD
cis-1,2-Dichloroethene	<0.50	ug/L	0.50	1		11/7/2012	CD
Bromochloromethane	<0.50	ug/L	0.50	1		11/7/2012	CD
Chloroform	<0.50	ug/L	0.50	1		11/7/2012	CD
2,2-Dichloropropane	<0.50	ug/L	0.50	1		11/7/2012	CD
tert-Butyl Ethyl Ether	<0.50	ug/L	0.50	1		11/7/2012	CD
1,2-Dichloroethane	<0.50	ug/L	0.50	1		11/7/2012	CD
1,1,1-Trichloroethane	<0.50	ug/L	0.50	1		11/7/2012	CD
1,1-Dichloropropene	<0.50	ug/L	0.50	1		11/7/2012	CD
Carbon Tetrachloride	<0.50	ug/L	0.50	1		11/7/2012	CD
Benzene	<0.50	ug/L	0.50	1		11/7/2012	CD
tert-Amyl Methyl Ether	<0.50	ug/L	0.50	1		11/7/2012	CD
Dibromomethane	<0.50	ug/L	0.50	1		11/7/2012	CD
1,2-Dichloropropane	<0.50	ug/L	0.50	11		11/7/2012	CD
Trichloroethene	<0.50	ug/L	0.50	1		11/7/2012	CD
Bromodichloromethane	<0.50	ug/L	0.50	1		11/7/2012	CD
cis-1.3-Dichloropropene	<0.50	ug/L	0.50	1		11/7/2012	CD
trans-1,3-Dichloropropene	<0.50	ug/L	0.50	1		11/7/2012	CD
1,1,2-Trichloroethane	<0.50	ug/L	0.50	11		11/7/2012	CD
Toluene	<0.50	ug/L	0.50	1		11/7/2012	CD
1,3-Dichloropropane	<0.50	ug/L	0.50	1		11/7/2012	CD

#### REPORT OF ANALYSIS

Connecticut Registration No : PH-0905

EPA Certificate No. 2010CT01



253888001

Sample W-6 WFI I

Lab ID:

### STATE OF CONNECTICUT DEPARTMENT OF PUBLIC HEALTH

Dr. Katherine A. Kelley State Public Health Laboratory 395 West Street, Rocky Hill, CT 06067

Phone: (860) 920-6500 Fax: (860) 920-6718



#### ANALYTICAL RESULTS

RECEIVED

Workorder 253888 CHERRY HILL RD 110612 O

Location

DEC 27 2012

BUREAU OF MATERIALS MANAGEMENT

Date Received: 11/6/2012 11:01:00 AM Matter COMPLIANCE ASSURANCE

Date Collected: 11/6/2012 9:00:00 AM Description:

Sample W-6 WELL	Date Collected: 11/6/2012 9:00:00 AM Description:						
Parameters	Results	Units	Report Limit	DF Prepared	By Analyzed	Ву	
- VOCs in Drinking Water -							
Analytical Method: EPA 524.2							
Dichlorodifluoromethane	<0.50	ug/L	0.50	1	11/7/2012	CD	
Chloromethane	<0.50	ug/L	0.50	1	11/7/2012	CD	
Vinyl Chloride	<0.50	ug/L	0.50	1	11/7/2012	CD	
Bromomethane	<0.50	ug/L	0.50	1	11/7/2012	CD	
Chloroethane	<0.50	ug/L	0.50	1	11/7/2012	CD	
Trichlorofluoromethane	<0.50	ug/L	0.50	1	11/7/2012	CD	
1,1-Dichloroethene	<0.50	ug/L	0.50	1	11/7/2012	CD	
tert-Butyl Alcohol	<2.5	ug/L	2.5	1	11/7/2012	CD	
Methylene Chloride	<0.50	ug/L	0.50	1	11/7/2012	CD	
trans-1,2-Dichloroethene	<0.50	ug/L	0.50	1	11/7/2012	CD	
Methyl tert-Butyl Ether	<0.50	ug/L	0.50	1	11/7/2012	CD	
1,1-Dichloroethane	<0.50	ug/L	0.50	1	11/7/2012	CD	
Isopropyl Ether	<0.50	ug/L	0.50	1	11/7/2012	CD	
cis-1,2-Dichloroethene	<0.50	ug/L	0.50	1	11/7/2012	CD	
Bromochloromethane	<0.50	ug/L	0.50	1	11/7/2012	CD	
Chloroform	<0.50	ug/L	0.50	1	11/7/2012	CD	
2,2-Dichloropropane	<0.50	ug/L	0.50	1	11/7/2012	CD	
tert-Butyl Ethyl Ether	<0.50	ug/L	0.50	1	11/7/2012	CD	
1,2-Dichloroethane	<0.50	ug/L	0.50	1	11/7/2012	CD	
1,1,1-Trichloroethane	<0.50	ug/L	0.50	1	11/7/2012	CD	
1,1-Dichloropropene	<0.50	ug/L	0.50	1	11/7/2012	CD	
Carbon Tetrachloride	<0.50	ug/L	0.50	1	11/7/2012	CD	
Benzene	<0.50	ug/L	0.50	1	11/7/2012	CD	
tert-Amyl Methyl Ether	<0.50	ug/L	0.50	1	11/7/2012	CD	
Dibromomethane	<0.50	ug/L	0.50	1	11/7/2012	CD	
1,2-Dichloropropane	<0.50	ug/L	0.50	1	11/7/2012	CD	
Trichloroethene	<0.50	ug/L	0.50	1	11/7/2012	CD	
Bromodichloromethane	<0.50	ug/L	0.50	1	11/7/2012	CD	
cis-1,3-Dichloropropene	<0.50	ug/L	0.50	1	11/7/2012	CD	
trans-1,3-Dichloropropene	<0.50	ug/L	0.50	1	11/7/2012	CD	
1,1,2-Trichloroethane	<0.50	ug/L	0.50	1	11/7/2012	CD	
Toluene	<0.50	ug/L	0.50	1	11/7/2012	CD	
1,3-Dichloropropane	<0.50	ug/L	0.50	1	11/7/2012	CD	

#### REPORT OF ANALYSIS

Connecticut Registration No : PH-0905

EPA Certificate No. 2010CT01

ROWH OF MIDDLEFIELD, CONVICTION

WATER PROTECTION AND LAND REUSE

MAR 2 1 2007

REMEDIATION DIVISION

# RECEIVED

MAR 2 2 2007

DEP-WAS IE MANAGEMENT BUREAU WASTE ENGINEERING & ENFORCEMENT

#### **HEALTH DEPARTMENT**

# **MEMO**

Date: 3/19/07	Re: DMIAAB WATER
	Town, y mipplefierd Our.
TAVIA // 30/07	
Lucations;	W-Z SITE NAME Dur ham Middle  S-2 ADDRESS  TOWN Middle field  FILE TYPE Rem
Please Coll it	Pu w Ti ws
	Lu Vit

HUBROWA CHANGE OF THE BUILDING

44n. 14 2007

WELLIAM DIVISION

Call rate areas of

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STATE OF CONNECTICUT
Department of Public Health
Division of Laboratory Services
10 Clinton St.

P.O. Box 1689

Hartford, CT 06144

CONN. CLINICAL TESTING LICENSE# CL-0197

TELEPHONE: (860) 509-8500

MIDDLEFIELD DIRECTOR OF HLTH
MATTHEW HUDDLESTON
405-1 MAIN ST.

I.D.	ACCESSION NO.	ACCOUNT NO.	AGE	S	PAGE
NR:W-1	22364969	D06455	0		1
		INFORMATION	1		

082MIDDLEFIELD
MIDDLEFIELD
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MIDDLEFIELD CT

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01/30/07	01/31/07	02/16/07
14:30	11:24	15:24

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REPORT	FINAL REPORT	•	COMMENT		<del>- 1</del>		
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STATE OF CONNECTICUT
Department of Public Health
Division of Laboratory Services

10 Clinton St. P.O. Box 1689

Hartford, CT 06144

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TELEPHONE: (860) 509-8500

MIDDLEFIELD DIRECTOR OF HLTH MATTHEW HUDDLESTON 405-1 MAIN ST.

I.D.	ACCESSION NO.	ACCOUNT NO.	AGE	S	PAGE
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082MIDDLEFIELD

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MIDDLEFIELD CT

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# STATE OF CONNECTICUT Department of Public Health Division of Laboratory Services 10 Clinton St.

P.O. Box 1689

Hartford, CT 06144

CONN. CLINICAL TESTING LICENSE# CL-0197

TELEPHONE: (860)509-8500

MIDDLEFIELD
MIDDLEFIELD DIRECTOR OF HLTH
MATTHEW HUDDLESTON
405-1 MAIN ST.

I.D.	ACCESSION NO.	ACCOUNT NO.	AGE	S	PAGE
NR: S-2	22364972	D06455	0		1
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082MIDDLEFIELD STREAM . CHERRY HILL MIDDLEFIELD

COLLECTED	RECEIVED	REPORTED
01/30/07	01/31/07	02/23/07
14:45	11:25	14:44

405-1 MIDDLEF	AIN ST. IELD CT	06455			14:45	11:25	14:44
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SOLIDS, S	USPENDED	39.					
AMMONIA N		8.7					
*** UNITS:	MG/L UNLESS	NOTED					
ALKALINIT		630					
HARDNESS		480		AF	PIDA		
CHLORIDE		96			VEIV	EA	
NITRATE		7.1		IIII I	MAR - 2 2007	.	
SOLIDS, DI	SSOLVED	>48HR 790.		[ ] [ ]	/ 2007		
IRON	5552125	0.32			MIDDLEFIELD		
MANGANESE		2.4			SANITASIAN		
COD		40.					
					WATER PR	OTECTION AND LA	ND REUSE
					(	MAR 2 1 2007	,
					REMI	EDIATION DIV	ISION
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				2112			



# STATE OF CONNECTICUT Department of Public Health Division of Laboratory Services 10 Clinton St.

P.O. Box 1689

Hartford, CT 06144

CONN. CLINICAL TESTING LICENSE# CL-0197

TELEPHONE: (860)509-8500

MIDDLEFIELD DIRECTOR OF HLTH
MATTHEW HUDDLESTON
405-1 MAIN ST.

I.D.	ACCESSION NO.	ACCOUNT NO.	AGE	S	PAGE
NR: S-3	22364973	D06455	0		1
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082MIDDLEFIELD STREAM CHERRY HILL RD MIDDLEFIELD

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405-1 M	AIN ST.			01/30/07	11:25	14:44
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T	EST(S)		RESULT(S)			
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		6.0		REM	MAR 2 1 2007	7
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\*\* END OF REPORT \*\*

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Sept. 6, 1994

John England
Solid Waste Management Unit
Connecticut Department of
Environmental Protection
79 Elm Street
Hartford, CT 06102 - 5066

SEP 1 6 1994

PEP-Waste Management Less Engineering 2 Engi

re: Durham/Middlefield Landfill Water Quality Monitoring Program
Permit # 082-4

Dear Mr. England:

Enclosed is a copy of the results to the July 1994 water quality monitoring program as required in Solid Waste Permit No. 082-4 dated June 29, 1988 and revised November 10, 1988. Samples were collected on July 14, August 1 and 8, 1994. No samples were collected from W-8 and W-9 due to being inaccessible, and no samples were collected from S-1 and S-3 due to lack of water.

If you have any questions, please do not hesitate to call me at 349-7123.

Sincerely,

Alex Cinotti, R.S. Town Sanitarian

cc: Mark Ludwig, M.D.
Dave Webster
Henry Robinson, Durham
William Milardo, R.S., Durham
Robert A. Bascom, DMIAAB
Naomi Davidson, DEP

Durham/Middlefield Landfill								
			Water Qual	ity Monitoring	Program Perm	it #082-4		
		Community Well	Edge-Tek 11 OldIndian Trail	50 Old Indian Trail	Power Hold 63 OldIndian Trail	Middlesex Auction 488 Cherry Hill Rd.	Czaja 479 Cherry Hill Rd	Stinson 525 Cherry Hill Rd.
	Source I.D.	W - 1	W - 2	W - 3	W - 4	W - 6	W - 7	W - 10
	TEST							
	Iron-Dissol Manganese Alkalinity Chloride Tot Hardness Tot Dissolv Tot Suspen Amm Nit Nitrate Chem. Ox. Total Colif. Fecal Colif.	0.01 0.00 92 6.0 120 200 0.0 ND 2.1 0.0 A	0.00 0.00 100 7.0 110 260 0.0 ND 0.5 0.0 A	0.00 0.00 100 8.0 160 250 0.0 ND 9.6 0.0 A N/A	0.00 0.00 76 8.0 140 240 0.0 ND 6.2 0.0 P	0.06 0.00 150 11 170 230 0.0 ND 3.0 0.0 A N/A	0.1 0.00 150 8.0 N/A 250 0.0 ND 6.5 0.0 P*	0.38 0.02 55 8.0 110 190 2.0 ND 0.3 0.0 P
	ND (none detection lev	el 0.05)						
	P* (resampled	absent)						
	P = Present A = Absent							
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				1_		1	'	-

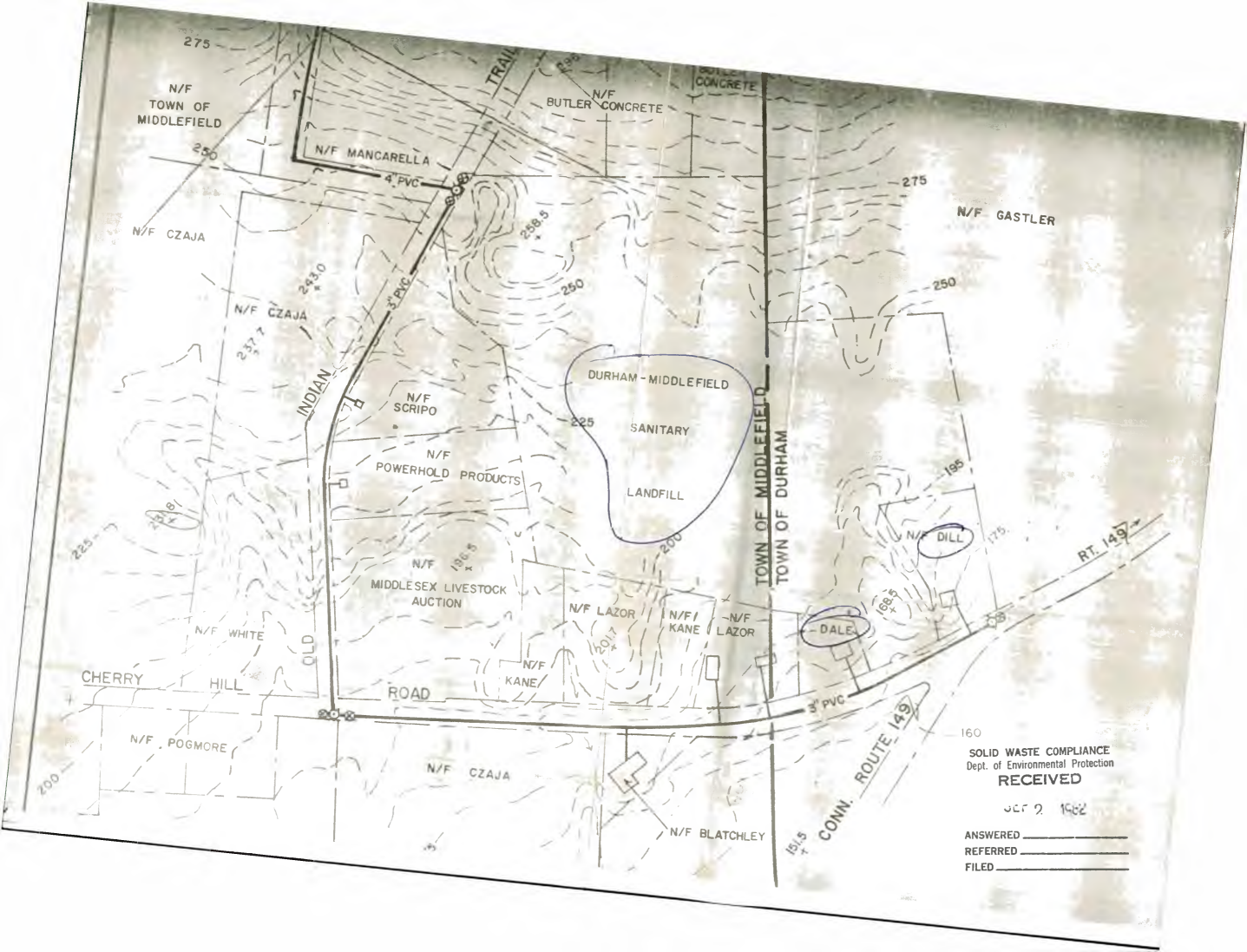
### Durham/Middlefield Landfill Water Quality Monitoring Program Permit #082-4

Source 1.D.	S - 2

#### TEST

Iron - Dissolv	0.01
Manganese	0.0
Alkalinity	170
Chloride	21
Total Hardness	200
Total Dissolv	270
Total suspend	N/A
Ammonia N	ND
Nitrate	3.0
COD	0.0

ND (none detected) (detection level 0.05)



MINATION REPORT			5		Division Use	
	1. Type of print one set and send to	the address below.	LAB RAS RY N		PHYSICAL CO	ARLETT.
	2. Reports will be furnished only to lead to a lead to be state agent less.		DATE RECEIVED	.0	DATE REPORT	en en
TO: State of Conn. Dept. of Houlth Se	evices, Laberatory Div., P.O. Bex 1689 Har	Iford, CT. 06101	d -co	772	4-70-8	1
COLLECTION PROPE	ATY (Where sample was taken) ADDR	Idle Fred &	2d 1929 30	Durk.	mas CT	h.
COLLECTED BY (Name)	COLLECTORS NO DATE COLLECTE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SAMPLING POIN		űÉ	
Ucan Thomasson	07-1 3-22.82	12:30 P.M.	K.+	of		
Name and Address of person to re		-	Well Identification:	Semi-Public	Privet	
O Dean Tho	re 21. Town Holl	No.	Treatment: D	ne Filtered	Chlorinated So	franco
			Other (Specify)			7
Durham	CT 06422		NAME OF LAB THA	T HADE LAST E	KAM BATE OF CA	MAXA
PROPERT OWNER S NAME AND A	DURE\$3 (If different from name and addre	ar shows				
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Reason For Conformation to Lo Examination: (Spec		Other (Specify of a	tve detatta here)	Lell		02
Complaints Calab Ode Te	1994 Sediment Feaming Other (A)	Resity)	7 7194		near-magasiapsian kilistärin teraspirinentragik ir liipuspirinestissispa e	
Use Of Constant Emer	gency DATE OF LAST USE CONDITION	S THAT MAY AFFEC	T WATER QUALIT	Y (Specify)		
Source Of Drilled Well Drive	n Well Dug Well Spring Other	(Specify)				
Description of WELL DEPTH	WELL DIAMETER CONDITION OF	CURB AND TOP SEA	-	DATE OF LAST P	LUMBING WORK IN	SYSTEM
Possible Source Septic Tenk	Form Industry Other Specify,	and Fill				t
Special Tests Required: DS, TSS Additional Description If Needed	Specific Conductance,		Brita-10		anagaran nga nga nga nga nga nga nga nga nga n	
						and the second section we
Signature And Title:	the	tan E	Ena Anna		TR-7.2	82
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And Title:   Veo	REPORT: (To be filled out by Lab	oratory Division)	Note: Che	mical results	3-22	-82
LABORATORY EXAMINATION APPARENT COLOR 23 MIRITE		oratory Division)			3-22	82.
LABORATORY EXAMINATION  APPARENT COLOR  23  MIRITE  0.00	TRUE COLOR	ordiony Division) Onon GRANA Maganese as Mn	Note: Che	SC CURL TA	3-22	82 Unkes
LABORATORY EXAMINATION  PARENT COLOR  23  MITRITE  0.00  Nitrogen  onstituent  NITRATE  0.30	Sodium as Na 19.  Alkalinity as CaCO3 Bicorbonate 230	Gratery Division) GOOR GIRANA Maganese as Mn Official as F	Note: Che		3-22	82 Unkes
LABORATORY EXAMINATION  APPARENT COLOR  23  MIRITE  0.00  Nitrogen  NITRATE  0.30	Sodium as Na 19.	oratory Division) ODOR STRAWA M Maganese as Mn O Fluoride as F	Note: Che	SC Cualista	3-22	82 Unhes
AND THIS:  LABORATORY EXAMINATION  APPARENT COLOR  23  MITRITE  0.00  NITRATE  0.30  AMMONIA	Sodium as Na 19.  Alkalinity as CaCO3 Bicorbonate 230	oratory Division) Onor GRAWA M Maganese as Mn O Fluoride as F  Detergent as AB	Note: Che	SC Cuple to	ore in Mg/L.  17.  550.  500.  4.550.	Unhos (pH)
Nitrogen onstituent os ALBUMINOID	Sodium as Na  19.  Alkalinity as CaCO3 Bicarbonate 230.  Alkalinity as CaCO3 Carbonate 0.0  Fotal Hardness as CaCO3 300.	Oratory Division)  ODOR  STROWA M  Maganese as Mn  C  Fluoride as F  Detergent as AB  Sulfaces SOA  MEMBRANE I	Note: Che n USTY 1,41 Sold 0.00 FILTER TEST	ST CURL THE TOTAL DESIGNATION COD	ore in Mg/L.  17.  550.  500.  4.550.	Unhes (pH)
Nitrogen os AMMONIA  Chlerine CI  Chlerine CI  R. And Thile:  LABORATORY EXAMINATION  23  MITRATE  0.00  AMMONIA  ALBUMINOID  Chlerine CI  9.00	Sodium as Na  19.  Alkalinity as CaCO3 Bicorbonate 230.  Alkalinity as CaCO3 Carbonate 0.0  Fotal Hardness as CaCO3 300.  Iron as Fe 1:2  CONCLUSIONS: The res	Oratory Division)  ODOR  STRAWA M  Maganese as Mn  Official as F  Detergent as AB  Sultanas SU  MEMBRANE I Coliform Colo	Note: Che n USTY NOTE: Che n USTY NOTE: Che n USTY	ST CURL THE TOTAL DESIGNATION COD	ore in Mg/L.  17.  550.  500.  4.550.	(pH)
Nitrogen O. 30  Nitrogen O. 30  ALBUMINOID  Chlorider CI  9.  Meet the requirements for a potal	Sodium as Na  19.  Alkalinity as CaCO3 Bicarbonare 230.  Alkalinity as CaCO3 Carbonate 0.0  Fotal Hardness as CaCO3 300.  Iron as Fe 1: 2  CONCLUSIONS: The res	Maganese as Mn  Fluoride as F  Detergent as AB  Selform SO <sub>4</sub> ACTIVITY OF THE COLOR  MEMBRANE I Coliform Coloults of the analysis	Note: Che  n USTY  LUSTY  SILTER TEST  pries 100ML.  of this sample	TURBIDITY  SC COD COD COD COD COD COD COD COD COD CO	ore in Mg/L.  17.  550.  501.  140.  7.2	
Nitrogen O. 30  ALBUMINOID  Chlorida CI  Meet the requirements for a potal	Sodium as Na  19.  Alkalinity as CaCO3 Bicorbonate 230.  Alkalinity as CaCO3 Carbonate 0.0  Fotal Hardness as CaCO3 300.  Iron as Fe 1:2  CONCLUSIONS: The res	Maganese as Mn  Fluoride as F  Detergent as AB  Sulfations 304  MEMBRANE I Coliform Colouts of the analysis  at all constituents listed	Note: Che  n USTY  LUSTY  LUSTY  Solution of this sample  below appear about	TURBIDITY  SOLUTION  COD  Widrogen-je	ore in Mg/L.  17.  550.  501.  140.  7.2	
Nitrogen O. 30  ALBUMINOID  Chloride Cl.  Meet the requirements for a potal water should be suspect if local  Do not meet the requirements for	Sodium as Na  19.  Alkalinity as CaCO3 Bicorbonate 230.  Alkalinity as CaCO3 Carbonate 0.0  Fotal Hardness as CaCO3 300.  Iron as Fe 1.2  CONCLUSIONS: The res bie water; however, the chemical or physicanditions indicate that the source of the a potable water because:	Detergent as AB  Sulfer as 30  MEMBRANE I Coliform Cole ults of the analysis al constituents listed	Note: Che  n USTY  LUSTY  LUSTY  SILTER TEST  Onies 100ML.  of this sample  I below appear abnotentially harmful of	TURBIDITY  SALATA  TOTAL  DESSELVE  CUD  Widtogen-je  primally high for one.	ore in Mg/L.  17.  550.  501.  40.  70.  70.  20.  a ground supply.	The
Nitrogen O. 30  Nitrogen O. 30  ALBUMINOID  Chloride Cl  Meet the requirements for a potal water should be suspect if local are present, does indicate the requirements of the coliform density exceed are present, does indicate the requirements of the coliform density exceed are present, does indicate the coliform density exceed are present, does indicate the coliform density exceed are present, does indicate the coliform density exceed are present, does indicate the coliform density exceed are present, does indicate the coliform density exceed are present, does indicate the coliform density exceed are present, does indicate the coliform density exceed are present, does indicate the coliform density exceed are present.	Sodium as Na  19.  Alkalinity as CaCO <sub>3</sub> Bicorbonate  230.  Alkalinity as CaCO <sub>3</sub> Carbonate  0.0  Total Hardness as CaCO <sub>3</sub> 300.  Iron as Fe  1.2  CONCLUSIONS: The res  bie water; however, the chemical or physical conditions indicate that the source of the sate such contamination might reach the sate such contamination might reach the sate such contamination might reach the sate such contamination might reach the sate such contamination might reach the sate such contamination might reach the sate such contamination might reach the sate such contamination might reach the sate such contamination might reach the sate such contamination might reach the sate sate such contamination might reach the sate sate sate sate sate sate sate sat	Detergent as AB  Sulfators SO <sub>4</sub> Sulfators SO <sub>4</sub> Sulfators SO <sub>4</sub> MEMBRANE I Coliform Colours of the analysis  all constituents listed the constituents is a property to the same external external constituents.	Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che  Note: Che	TURBIDITY  ST  LURAL TAT  TOTAL  COD  OWNER  Owner  Control  Owner  Owner  Control  Owner  Owner  Owner  Cod  Owner  Owne	ore in Mg/L.  17.  550.  501.  40.  70.  70.  20.  a ground supply.	The
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Does not meet regulations of the Conn. Dept. of Health Services.

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Additional Description of Neede  Additional Description of Neede  Additional Description of Neede  And Thin  LABORATORY EXAMINATION  APPARENT COLOR  MITRITE  OIG  MITRITE  OIG  ALBUMINOID  ALBUMINOID  Chlorides as Cl  Meet the requirements for a port water should be suspect of local water should be suspect of local are present, does indicate until the source of this back	REPORT: To be filled out by I about the Color of the Colo	Detergent as ABS  Sulfate as SDa  MEMBRANE FILTER TEST Coliform Colonies 100ML.  Alts of the analysis of this sample- cal constituents listed below appear about the constituents is a potentially harmful coliform group, while not necessarily mapply to the same extent. The water shownowed.	POT AL SENT STREET OF A STREET
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EXAMINATION REPOR	T			is Section for Lub	
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Reason For Conformation	on to Lows Suspecte	d of Cousing Disease	Other (Specify or give details)	ALXI	Tice
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Use Of Constant Supply:	Emergency PATE O	F LAST USE CONDITIONS	THAT MAY AFFECT WATER Q	PUALITY (Specify)	
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Description Of WELL DE	Ft. WELL DIAM	In.	URB AND TOP SEAL	DATE OF LAST	LUMBING WORK IN SYSTEM
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Nitrogen onstituents as AMMONIA ALBUMINOID  ALBUMINOID  Meet the requirements for a potable water; however, the chemical or physic water should be suspect if local conditions indicate that the source of the:  Do not meet the requirements for a potable water because:  The coliform density exceeds acceptable limits. The presence of the coliform density exceeds acceptable limits. The presence of the coliform density exceeds acceptable limits. The presence of the coliform density exceeds acceptable limits. The presence of the coliform density exceeds acceptable limits. The presence of the coliform density exceeds acceptable limits. The presence of the coliform density exceeds acceptable limits. The presence of the coliform density exceeds acceptable limits.	Maganese as Mn Or 6  Fluoride as F  Detergent as ABS  Sulfate as SO <sub>4</sub> MEMBRANE FILTER TEST Coliform Colonies 100ML.  Its of the analysis of this sample- al constituents listed below appear abn to constituents is a potentially harmful	TURBIDITY  fot a / d / S = l v ( Sol d Sol
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SOLID WASTE COMPLIANCE
Dept. of Environmental Protection RECEIVED

JET 2. 1982

ANSWERED \_\_\_ REFERRED \_\_\_



### STATE OF CONNECTICUT

### DEPARTMENT OF ENVIRONMENTAL PROTECTION





August 6, 1982

M. Foster Mather First Selectman Town Hall Town House Road Durham, CT 06422

Dear Mr. Mather:

In February of 1982, the Connecticut Department of Environmental Protection notified a number of owners/operators of permitted landfills in the State of their responsibility under those permits for monitoring ground and/or surface water around their landfill. Your landfill was included in that list. According to the notification, such monitoring by the owner/operator was to begin by July 1, 1982 with results of laboratory analyses submitted to DEP by September 1, 1982.

We would like to remind you that the deadline for submitting the first round of water quality data is less than one month away and as of the date of this letter we have not yet received any laboratory data from you.

If you are experiencing some difficulties in collecting the samples or having them analyzed by a state-approved laboratory., please call us at 566-5847.

Very Truly Yours

Warry Cooper

Sr. Environmental Analyst

/HC/jem



AUG 1 0 1982

OFFICE OF FIRST SELECTMAN DURHAM, CONN. 06422

Phone:

State Office Building, Hartford, Connecticut

# TOWN OF DURHAM



#### Office of the First Selectman

P. O. Box H Durham, Connecticut 06422

August 17, 1982

State of Connecticut
Department of Environmental Protection
Solid Waste Management Unit
State Office Building
Hartford, CT 06106

Attn: Harry Cooper; Sr. Environmental Analyst

Dear Mr. Cooper:

It is my understanding that our current permit requires periodic sampling of surrounding wells.

Since it has already been determined that the Durham-Middlefield Landfill has polluted some wells, we are in the process of installing an alternate water supply, as well as continuing our sampling procedures.

Sincerely,

M. Foster Mather, DVM

First Selectman

MFM: dmw

SOLID WASTE COMPLIANCE
Dept. of Environmental Protection

RECEIVED

AUG 2 0 1982

ANSWERED \_\_\_\_

REFERRED \_\_\_\_

FILED ----

DEPARTMENT OF HEALTH SERVICES

OED. CONN. 06101

INVOICE " SAMPLES OF SEWAGE OR TRADE WASTE

		To be filled in by				42
From BROOK	ADJ. TO	LF in tow	not MIDDA	LEFI	ELD	4
Sample of sow	vage ( ), trad	marke ( ), el	nudge ( ), or	Sur	face Wa	Li
Name of treat	ment plant					Oen.
Owned by						Dept S
Plant processe	s or treatment					LIN
Collected by	Davis/Y	irwood	0	n	/ 1/8	
	(Name)		The			
Report to g	olid Waste	(H. Cooper)	Shipped on	279142 II Topic	/ / 8	31
Laboratory Number	Collector's Number	Sample of	Collected From	Yes or No	Min. Apart	Time of Collection
9986	5-1	Surface Water	OF RAPA	No		
9997	5-2	21 19	CHERRY MILL	"		
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No. and Kind	of Bottles	Plastic +	Glass	٠.		
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W.	AND PRESIDENCE IN		Chloride /			
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SPECIAL EXAMINATIONS	P G Box 1669, Hartford, Conn. 06101			6-1-81
Reported as mg/L	9986	9987		
Color				-
Odor	1			
- liq	7.3	7.6		
Total Solids Dissolved	5.0	220.		
Fixed				
Volatile		·		
Alkalinity as CaCO3	32.	110.		e
Chlorides as Cl	5.0	18.		
Cynnide as Cn Detergent as ABS				
Fluoride as F				
Grease				
Aluminum as Al				
Arsenic as As				
Cadmium as Cd				
Chromium as Cr				
Copper as Cu				, , , , , , , , , , , , , , , , , , ,
Iron as Fe	0.04	0.04		18
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Mercury as Hg				
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Zine as Zņ				
Aumonia .N	0.040	0.070		
Nitrate .N	1.0	0.55		
Hitrite .W	0.001	0.014		
Organic .N	0.30	0.50		
C.O.D.	7.8	16.		
B.O.D.				
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Phenol				
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# NATHAN L. JACOBSON & ASSOCIATES, INC.

**CONSULTING ENGINEERS** 

86 MAIN STREET • P.O. BOX 337 • CHESTER, CT 06412 Telephone: (203) 526-9591

TO: Connecticut Department of Environmental Protection Solid Waste Management Unit

150 Washington Street Hartford, Ct 06106

ATT: Mr. John England

**DATE:** May 20, 1991

RE: Durham Middlesield Landsill

Middlefield

Quarterly Monitoring NLJ # 298-89-003

WE ARE S	SENDING Y	OU THIS D	ATE THE FOLLOWING	<b>}:</b>		
	PRINTS		BOOKLETS		X REPORTS	
	SPECS		CATALOGUE CUTS		SHOP DRAWINGS	
	SAMPLES		LETTERS			
SENT FO	R THE FOLI	LOWING R	EASON:			
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	YOUR USE		DISAPPROVED			
	APPROVED		RESUBMIT			
NUMBER OF COPIES	DRAWING NUMBER		PREPARED BY		DESCRIPTION	
1		Environr	mental Science Corporation	-	Lab Report # C-11298	
						-

REMARKS: Enclosed are the results from the April 30, 1991 sample period.

The following test sites were not sampled:
Butler Concrete - Not accessible at time of sampling
Red House - Not accessible at time of sampling

cc: T. Gilligan, DMIAAB, w/encl

D. Webster, w/encl.

E. Patton, w/encl.

A. Cinotti, w/encl.

File, w/encl.

FER COMPLIANCE

David P. Campbell

#### LABORATORY REPORT

ENVIRONMENTAL SCIENCE CORPORATION

LAB. REPORT NO.

C-11298

State Certification No. PH-0476 EPA Number CT013

362 Industrial Park Rd. Middletown, CT 06457 (203) 632-0600, FAX (203) 632-7743

CLIENT

Mr. David Campbell

N.L. Jacobson & Associates

P.O. Box 337

Chester, CT 06412

DATE RECEIVED	04/30/91
PURCHASE ORDER NO.	
CLIENT I.D.	N.L.J.
CLIENT PROJECT NO.	298-85-003
TELEPHONE NO.	526-9591

#### DMIAAB - 298-85-003

	SAMPLE ID:	W-1	W-6	W-9	W-10	S-1
	LOCATION:	DMIAAB	DMIAAB	DMIAAB	DMIAAB	DMIAAB
	TYPE:	WATER	WATER	WATER	WATER	WATER
	DATE:	04/30/91	04/30/91	04/30/91	04/30/91	04/30/91
** TEST **	*UNITS*					
•••••		••••••	****		****	
** DMIAAB						
Iron - Dissolved	mg/l	0.01	<0.01	0.01	<0.01	0.04
Manganese - Dissolved	mg/l	<0.01	<0.01	<0.01	0.03	0.04
Alkalinity to pH 4.5	mg/l	54	78	22	44	40
Chloride	mg/l	9	11	11	12	3
Hardness Total	mg/t	118	130	40	204	70
Total Dissolved Solids	mg/l	161	165	38	356	116
Total Suspended Solids	mg/t	<1.0	4	22	4	5
Ammonia Nitrogen	mg/l	<0.05	<0.05	<0.05	<0.05	<0.05
Nitrate Nitrogen	mg/l	2.59	2.61	0.313	0.02	2.04
Chemical Oxygen Demand	mg/l	6	<6	<4	<4	7
Total Coliform Bacteria	/100 mt	0	0	16	0	NA
<pre>Fecal Coliform(M.F.)</pre>	/100ml	NA	NA	NA	NA	0

NA - Not Analyzed

< - Below Minimum Detectable Level

05/09/91

- 1 -

Shomes 7. Mafloin

DATE REPORTED

#### LABORATORY REPORT



362 Industrial Park Rd. Middletown, CT 06457 (203) 632-0600, FAX (203) 632-7743 LAB. REPORT NO.

C-11298

State Certification No. PH-0476 EPA Number CT013

 DATE RECEIVED
 04/30/91

 PURCHASE ORDER NO.
 N. L. J.

 CLIENT I.D.
 N. L. J.

 CLIENT PROJECT NO.
 298-85-003

 TELEPHONE NO.
 526-9591

CLIENT

Mr. David Campbell N.L. Jacobson & Associates P.O. Box 337 Chester, CT 06412

DMIAAB - 298-85-003

	SAMPLE ID:	s-2	s- <b>3</b>
	LOCATION:	DMIAAB	DMIAAB
	TYPE:	WATER	WATER
	DATE:	04/30/91	04/30/91
** TEST **	*UNITS*		
***************************************		*****	
** DMIAAB			
Iron - Dissolved	mg/l	0.04	0.18
Manganese - Dissolved	mg/L	2.9	0.49
Alkalinity to pH 4.5	mg/l	272	44
Chloride	mg/l	83	11
Hardness Total	mg/l	420	70
Total Dissolved Solids	mg/l	548	107
Total Suspended Solids	mg/l	10	6
Ammonia Nitrogen	mg/l	1.04	0.15
Nitrate Nitrogen	mg/l	2.96	1.25
Chemical Oxygen Demand	mg/l	48	<4
Fecal Coliform(M.F.)	/100ml	0	0

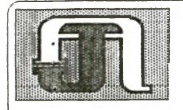
< - Below Minimum Detectable Level

05/09/91

- 2 -

4. Mc Houne LABORATORY DIRECTOR

DATE REPORTED



# NATHAN L. JACOBSON & ASSOCIATES, INC.

CONSULTING ENGINEERS

86 MAIN STREET • P.O. BOX 337 • CHESTER, CT 06412 Telephone: (203) 526-9591

TO: Connecticut Department of Environmental Protection Solid Waste Management Unit 150 Washington Street Hartford, Ct 06106

ATT: Mr. John England

DATE: November 16, 1990

RE: Durham Middleffeld Landfill

Quarterly Monitoring RECEIVED

NLJ # 298-89-003

NOV 2 7 1990

WE ARE S	SENDING Y	OU THIS I	ATE THE FOLLOWING	•	WATER COMPLIANCE
	PRINTS		BOOKLETS	REPORTS	THE COMPLIANCE
	SPECS		CATALOGUE CUTS	SHOP DRAW	INGS
	SAMPLES		LETTERS		
SENT FOI	R THE FOL	LOWING R	EASON:		
$\triangleright$	YOUR INFO	RMATION	APPROVED AS NOTED	FOR APPROV	'AL
	YOUR USE		DISAPPROVED		
	APPROVED	•	RESUBMIT		
NUMBER OF COPIES	DRAWING NUMBER		PREPARED BY	DESCRIP	LION
1		Environ	mental Science Corporation	Lab Report	# C-13976

**REMARKS:** Enclosed are the results from the October 30, 1990 sample period.

cc: T. Gilligan, DMIAAB, w/encl

D. Webster, w/encl.

E. Patton, w/encl.

A. Cinotti, w/encl. File, w/encl.

David P. Campbell

# SCIENCE

#### LABORATORY REPORT

LAB. REPORT NO.

C-13976

State Certification No. PH-0476 EPA Number CT013

ENVIRONMENTAL CORPORATION

362 Industrial Park Rd. Middletown, CT 06457 (203) 632-0600, FAX (203) 632-7743

CLIENT

Mr. David Campbell U N.L. Jacobson & Associates P.O. Box 337 Chester, CT 06412

DATE RECEIVED	10/30/90
PURCHASE ORDER NO.	
CLIENT I.D.	N.L.J.
CLIENT PROJECT NO.	298-85-003
TELEPHONE NO.	526-9591

#### **DMIAAB**

SAMPLE ID: LOCATION: TYPE: DATE: ** TEST ** (ALL UNITS ARE PP8)	WATER 10/30/90	W-6 LIVESTOCK WELL WATER 10/30/90	W-9 BLUE HOUSE WELL WATER 10/30/90	W-10 STINSON WELL WATER 10/30/90
	***************************************		•••••	•••••
** EPA METHOD 8010				
Benzyl Chloride	<1	<1	<1	<1
Bis(2-Chloroethoxy)Methane	<1	<1	<1	<1
Bis(2-Chloroisopropyl)Ether	<1	<1	<1	<1
Bromobenzene	<1	<1	<1	<1
Bromodichloromethane	<1	<1	<1	<1
Bromoform	<1	<1	<1	<1
Bromomethane	<1	<1	<1	<1
Carbon Tetrachloride	<1	<1	<1	<1
Chloracetaldehyde	<1	<1	<1	<1
Chloral	<1	<1	<1	<1
Chlorobenzene	<1	<1	<1	<1
Chloroethane	<1	<1	<1	<1
Chloroform	<1	<1	<1	<1
1-Chlorohexane	<1	<1	<1	<1
2-Chloroethyl Vinyl Ether	<1	<1	<1	<1
Chloromethane	<1	<1	<1	<1
Chloromethyl Methyl Ether	<1	<1	<1	<1
Chlorotoluene	<1	<1	<1	<1
Dibromochloromethane	<1	<1	<1	<1
Dibromomethane	<1	<1	<1	<1
1,2-Dichlorobenzene	<1	<1	<1	<1
1,3-Dichlorobenzene	<1	<1	<1	<1
1,4-Dichlorobenzene	<1	<1	<1	<1
Dichlorodifluoromethane	<1	<1	<1	<1
1,2-Dichloroethane	<1	<1	<1	<1
< - Below Minimum Detectable Level				

11/13/90

DATE REPORTED

Spormes 7. Mc Florn

# ENVIRONMENTAL SCIENCE

#### LABORATORY REPORT

LAB. REPORT NO.

C-13976

State Certification No. PH-0476 EPA Number CT013

CORPORATION

362 Industrial Park Rd. Middletown, CT 06457 (203) 632-0600, FAX (203) 632-7743

CLIENT Mr. David Campbell N.L. Jacobson & Associates P.O. Box 337 Chester, CT 06412

DATE RECEIVED	10/30/90
PURCHASE ORDER NO.	
CLIENT I.D.	N.L.J.
CLIENT PROJECT NO.	298-85-003
TELEPHONE NO.	526-9591

#### **DMIAAB**

SAMPLE ID	: W-1 COM.WELL	W-6	W-9	W- 10
LOCATION	: DURHAM, CT	LIVESTOCK WELL	BLUE HOUSE WELL	STINSON WELL
TYPE	: WATER	WATER	WATER	WATER
DATE	: 10/30/90	10/30/90	10/30/90	10/30/90
** TEST ** (ALL UNITS ARE PPB	)			
EPA METHOD 8010 (continued)				
1,1-Dichloroethane	<1	<1	<1	<1
1,1-Dichloroethylene	<1	<1	<1	<1
Trans-1,2-Dichloroethylene	<1	<1	<1	<1
Dichloromethane	<1	<1	<1	<1
1,2-Dichloropropane	<1	<1	<1	<1
1,3-Dichloropropylene	<1	<1	<1	<1
1,1,2,2-Tetrachloroethane	<1	<1	<1	<1
1,1,1,2-Tetrachloroethane	<1	<1	<1	<1
Tetrachloroethylene	<1	<1	<1	<1
1,1,1-Trichloroethane	<1	<1	<1	<1
1,1,2-Trichloroethane	<1	<1	<1	<1
Trichloroethylene	<1	<1	<1	<1
Trichlorofluoromethane	<1	<1	<1	<1
Trichloropropane	<1	<1	<1	<1
Vinyl Chloride	<1	<1	<1	<1
Trans-1,3-Dichloropropylene	<1	<1	<1	<1

< - Below Minimum Detectable Level

Spormes 7. Mc Horn

#### LABORATORY REPORT



### ENVIRONMENTAL SCIENCE CORPORATION

362 Industrial Park Rd. Middletown, CT 06457 (203) 632-0600, FAX (203) 632-7743 LAB. REPORT NO.

C-13976

State Certification No. PH-0476 EPA Number CT013

CLIENT

Mr. David Campbell

N.L. Jacobson & Associates

P.O. Box 337
Chester, CT 06412

DATE RECEIVED 10/30/90

PURCHASE ORDER NO.

CLIENT I.D. N.L.J.

CLIENT PROJECT NO. 298-85-003

TELEPHONE NO. 526-9591

#### **DMIAAB**

	SAMPLE ID:	W-1 COM.WELL	W-6	W-9	<b>w-10</b>
	LOCATION:	DURHAM, CT	LIVESTOCK WELL	BLUE HOUSE WELL	STINSON WELL
	TYPE:	WATER	WATER	WATER	WATER
	DATE:	10/30/90	10/30/90	10/30/90	10/30/90
** TEST **	(ALL UNITS ARE PPB)				
				~~~~~~~~~~~~~~	
** EPA METHOD 8020					
Benzene		<1	<1	<1	<1
Chlorobenzene		<1	<1	<1	<1
1,2-Dichlorobenzene	•	<1	<1	<1	<1
1,3-Dichlorobenzene	•	<1	<1	<1	<1
1,4-Dichlorobenzene	•	<1	<1	<1	<1
Ethylbenzene		<1	<1	<1	<1
Toluene		<1	<1	<1	<1
Xylenes		<1	<1	<1	<1

< - Below Minimum Detectable Level

Shomes 7. Mc Flow

#### LABORATORY REPORT

ENVIRONMENTAL
SCIENCE
CORPORATION
362 Industrial Park Rd

362 Industrial Park Rd. Middletown, CT 06457 (203) 632-0600, FAX (203) 632-7743 LAB. REPORT NO.

C-13976

State Certification No. PH-0476 EPA Number CT013

DATE RECEIVED 10/30/90

PURCHASE ORDER NO.

CLIENT I.D. N. L. J.

CLIENT PROJECT NO. 298-85-003

TELEPHONE NO. 526-9591

CLIENT

Mr. David Campbell N.L. Jacobson & Associates P.O. Box 337 Chester, CT 06412

#### **DMIAAB**

** TEST **	SAMPLE ID: LOCATION: TYPE: DATE: *UNITS*	W-1 COM.WELL DURHAM, CT WATER 10/30/90	W-6 LIVESTOCK WELL WATER 10/30/90	W-9 BLUE HOUSE WELL WATER 10/30/90	W-10 STINSON WELL WATER 10/30/90	S-1 UPSTREAM WATER 10/30/90
** DMIAAB						
Iron - Dissolved	mg/l	<0.01	<0.01	<0.01	<0.01	<0.01
Manganese - Dissolved	mg/l	<0.01	<0.01	0.08	0.07	0.21
Alkalinity to pH 4.5	mg/l	66	88	38	40	64
Chloride	mg/l	11	14	11	15	8
Hardness Total	mg/l	100	132	42	304	98
Total Dissolved Solids	mg/l	165	216	88	664	189
Total Suspended Solids	mg/l	2	1	13	1	1
Ammonia Nitrogen	mg/l	0.04	0.03	0.05	0.05	0.04
Nitrate Nitrogen	mg/L	2.73	3.96	0.63	<0.01	2.22
Chemical Oxygen Demand	mg/l	5	<4	5	<4	<4
Total Coliform Bacteria	/100 ml	0	0	300	0	NA
Fecal Coliform(M.F.)	/100ml	NA	NA	NA	NA	0

NA - Not Analyzed

< - Below Minimum Detectable Level

11/13/90

- 4 -

Shomes 7. Mc flown

# ENVIRONMENTAL SCIENCE CORPORATION

#### LABORATORY REPORT

LAB. REPORT NO.

C-13976

State Certification No. PH-0476 EPA Number CT013

362 Industrial Park Rd. Middletown, CT 06457 (203) 632-0600, FAX (203) 632-7743

CLIENT Mr. David Campbell

N.L. Jacobson & Associates

P.O. Box 337

Chester, CT 06412

DATE RECEIVED	10/30/90
PURCHASE ORDER NO.	
CLIENT I.D.	N.L.J.
CLIENT PROJECT NO.	298-85-003
TELEPHONE NO.	526-9591

#### **DMIAAB**

	SAMPLE ID:	s-2	s-3
	LOCATION:	DOWNSTREAM	MIDSTREAM CHERRY
	TYPE:	WATER	WATER
	DATE:	10/30/90	10/30/90
** TEST **	*UNITS*		
***************************************			*************
- DMIAAB			
Iron - Dissolved	mg/l	<0.01	0.18
Manganese - Dissolved	mg/l	0.68	1.19
Alkalinity to pH 4.5	mg/l	190	96
Chloride	mg/l	55	18
Hardness Total	mg/l	324	126
Total Dissolved Solids	mg/l	529	322
Total Suspended Solids	mg/l	1	1
Ammonia Nitrogen	mg/l	0.10	0.3
Nitrate Nitrogen	mg/l	1.84	1.94
Chemical Oxygen Demand	mg/t	25	5
Fecal Coliform(M.F.)	/100mt	0	0

< - Below Minimum Detectable Level

Shomes 7. Mc Flow

MIDDLEFIELD, CONNECTICAL

# LAND USE DEPARTMENT

# **Fax**

	To: Poul Jameson - DE)	From: LEE VITO
	Fax: 424-4057	Page:
	Phone:	Date: 3/15/5J
	Re:	CC:
	☐ Urgent ☐ For Review ☐ Plea	ase Comment
	• Comments:	
11.5	Poul- Lorofill	Songlis:
	Locations: S-1	•
	5-2 5-3 W-1 W-6 W-10	BUREAU WASTE MANAGEMENT  SITE NAME Middle field Land use  ADDRESS  TOWN Middle field  FILE TYPE Ren- LF
I co.	11 The Tois To sayles	DDjaon T To Longfill
	Thule.	Fax number- 349-8537

MACONIN TORON

0.0



STATE OF CONNECTICUT Department of Public Health Division of Laboratory Service 10 Clinton St.

P.O. Box 1689

Hartford, CT 06144

CONN. CLINICAL TESTING LICENSE# CL-0197

TELEPHONE: (860) 509-8500

MIDDLEFIELD MIDDLEFIELD DIRECTOR OF HLTH ADAM PERRIN MD

PAGE ACCOUNT NO. AGE S ACCESSION NO. D06455 1 22340300 NR: S1 INFORMATION

> 082MIDDLEFIELD STREAM INDUSTRIAL PAR

MIDDLEFIELD

COLLECTED RECEIVED REPORTED 02/15/05 03/04/05 02/15/05

405-1 M MIDDLEF		T 06455	5-	1	10:00	10:56	12:51
REPORT	FINAL REPORT		COMMENT				
T	EST(S)		RESULT(S)				
*** UNITS: ALKALINIT HARDNESS CHLORIDE NITRITE SOLIDS, DII IRON MANGANESE COD	ITROGEN MG/L UNLESS Y	WITHIN DAYS TIDE STATION #  12.0 0.1	TITO, L THES		/ = 16/	MAR 1 4 2005  MIDDLEFIELD SANITARIAN	

\*\* END OF REPORT \*\*

-----



STATE OF CONNECTICUT
Department of Public Health
Division of Laboratory Service
10 Clinton St.

P.O. Box 1689

Hartford, CT 06144

CONN. CLINICAL TESTING LICENSE# CL-0197

TELEPHONE: (860) 509-8500

MIDDLEFIELD
MIDDLEFIELD DIRECTOR OF HLTH
ADAM PERRIN MD
405-1 MAIN ST.

 I.D.
 ACCESSION NO.
 ACCOUNT NO.
 AGE: S
 PAGE

 NR: S2
 22340301
 D06455
 0
 1

 INFORMATION

082MIDDLEFIELD STREAM CHERRY HILL RD MIDDLEFIELD

COLLECTED	RECEIVED	REPORTED
02/15/05	02/15/05	03/04/05
10:00	10:56	12:51

405-1 MIDDLE	MAIN ST. FIELD C	r 06455	5-2	10:00	10:56	12:51
REPORT	FINAL REPORT		COMMENT			
1	TEST(S)		RESULT(S)			
		COLLECTED BY: \\ RAINFALL INC WITHIN DAYS TIDE STATION #	VITO, L CHES			
solids, s		18.0 6.8				
*** UNITS: ALKALINIT HARDNESS CHLORIDE NITRITE SOLIDS, DI IRON MANGANESE COD	ssolved	NOTED 420. 370. 130. <0.05 727.0 0.11 0.69				
					ECEI	







STATE OF CONNECTICUT Department of Public Health Division of Laboratory Service

10 Clinton St.

P.O. Box 1689

Hartford, CT 06144

CONN. CLINICAL TESTING LICENSE# CL-0197

TELEPHONE: (860) 509-8500

MIDDLEFIELD MIDDLEFIELD DIRECTOR OF HLTH ADAM PERRIN MD

405-1 MAIN ST.

I.D.	ACCESSION NO.	ACCOUNT NO.	AGE	S	PAGE
NR: S3	22340302	D06455	0		1

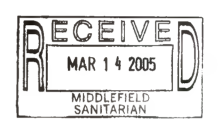
INFORMATION

082MIDDLEFIELD STREAM

CHERRY HILL RD MIDDLEFIELD

COLLECTED	RECEIVED	REPORTED
02/15/05	02/15/05	03/04/05
10:03	10:56	12.51

MIDDLE	FIELD (	CT 06455		7,-
REPORT	FINAL REPOR	r		COMMENT
•	TEST(S)			RESULT(S)
SOLIDS, S AMMONIA N *** UNITS: ALKALINIT HARDNESS CHLORIDE NITRITE SOLIDS, DI IRON MANGANESE COD	HTROGEN  MG/L UNLESS  Y  SSOLVED	COLLECTED RAINFALL WITHIN TIDE STATION #  8.0 0.4  NOTED 53. 73. 23. <0.05 140.0 0.78 0.26 0.0	INC	
		1		



\*\* END OF REPORT \*\*

\_\_\_\_

#### MIDDLEFIELD LAND USE

PAGE 05

PACE ACCESSION NO. ACCOUNT NO. AGE J.D. NR:W1 22340296 D06455

STATE OF CONNECTICUT

Department of Public Health Division of Laboratory Services
10 Clinton St.
P.O. Box 1689
Hartford, CT 06144
Telephone (860) 509-8500

INFORMATION 082MIDDLEFIELD TOWN OF MIDDLEFIELD

MIDDLEFIELD

REPORTED RECEIVED COLLECTED

02/14/05 02/15/05 14:30 10:53

TITLE: SANITARIAN

03/01/05 08:12

CT 06455

MIDDLEFIELD DIRECTOR OF HLTH

405-1 MAIN ST. MIDDLEFIELD

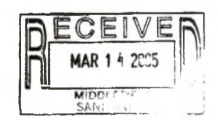
ADAM PERRIN MD

-----

10 miles

W-

REPORT	FINAL REPORT		COMMENT
	TEST(S)	1945年 夏季	RESULT(S)
		SAMPLING POIN COLLECTOR: VI	
		PRIVATE WELL	, -
***			
SOLIDS,	SUSPENDED	20.0	
AMMONIA		<0.05	
*** UNITS	: MG/L UNLESS	NOTED	
ALKALINI	TY	93.	
HARDNESS		450.	
CHLORIDE		7.4	
NITRATE		0.8	
SOLIDS, D	ISSOLVED	787.0	
IRON		0.06	
MANGANES	E	<0.01	
COD		0.0	
}			



STATE OF CONNECTICUT

Department of Public Health Division of Laboratory Services 10 Clinton St. P.O. Box 1689 Hartford, CT 06144 Telephone (860) 509-8500

1.0)	ACCESSION NO.	ACCOUNT NO	AGE	5	PAGE	
NR:W2	22340297	D06455	0		1	
		INFORMATION		1.93		

082MTDDLEFIELD KORMANY XENALIS CONST BUTLE CONST 082MTDDLEFIELD OLD INDIAN TR MIDDLEFIELD CT

MIDDLEFIELD DIRECTOR OF HLTH ADAM PERRIN MD 405-1 MAIN ST. MIDDLEFIELD CT 06455

10.

0.5

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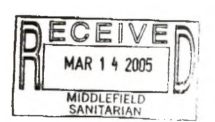
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COLLECTED	RECEIVED	REPORTED
02/14/05	02/15/05	03/01/05
		08:12

	W	1-2
REPORT FINAL REPORT		
fests)	RESULT(S)	
	SAMPLING POINT: WELL	
	COLLECTOR: VITO, L PRIVATE WELL	TITLE: SANITARIAN
***		
SOLIDS, SUSPENDED	14.0	
AMMONIA	<0.05	
*** UNITS: MG/L UNLES	S NOTED	
ALKALINITY	160.	
HARDNESS	88.	



\*\* END OF REPORT \*\*

CHLORIDE

NITRATE

MANGANESE

IRON

COD

SOLIDS, DISSOLVED



#### STATE OF CONNECTICUT

Department of Public Health Division of Laboratory Services 10 Clinton St. P.O. Box 1689 Harrford, CT 06144 Telephone (860) 509-8500

(b)	ACCESSION NO.	ACCOUNT NO	AGE	5		PAGI
NR: W6	22340298	D06455	0			1
		INFORMATION			70	

082MIDDLEFIELD MIDDLESEX LIVE STOCK CHERRY HILL RD MIDDLEFIELD CT

> COLLECTED RECEIVED REPORTED 02/14/05 02/15/05 03/01/05 10:53 08:12 14:30

TITLE: SANITARIAN

MIDDLEFIELD DIRECTOR OF HLTH ADAM PERRIN MD 405-1 MAIN ST. CT 06455 MIDDLEFIELD

REPORT FINAL REPORT	COMMENT	
rest(s)	RESULT(S)	
	SAMPLING POINT: WELL COLLECTOR: VITO, L PRIVATE WELL	
t * *		
SOLIDS, SUSPENDED	16.0	
AMMONIA	<0.05	
** UNITS: MG/L UNLES	S NOTED	
ALKALINITY	66.	
HARDNESS	170.	
CHLORIDE	22.	
NITRATE	5.4	
SOLIDS, DISSOLVED	275.0	
IRON	0.01	
MANGANESE	<0.01	
COD	0.0	





STATE OF CONNECTICUT Department of Public Health Division of Laboratory Service 10 Clinton St. P.O. Box 1689

CONN. CLINICAL TESTING LICENSE# CL-0197

TELEPHONE: (860) 509-8500

Hartford, CT 06144

MIDDLEFIELD DIRECTOR OF HLTH ADAM PERRIN MD

ACCESSION NO. PAGE ACCOUNT NO. AGE S I.D. 22340299 D06455 NR:W10 INFORMATION

> 082MIDDLEFIELD STINSON 525 CHERRY HIL MIDDLEFIELD CT

COLLECTED	RECEIVED	REPORTED
02/14/05	02/15/05	03/01/05
15:00	10:53	14:30

405-1 MAIN ST. MIDDLEFIELD C	T 06455	W-10		15:00	10:53	14:30
REPORT FINAL REPORT		COMMENT				
TEST(S)		RESULT(S)				
	SAMPLING POINT: COLLECTOR: VITO PRIVATE WELL		TITLE	: SANITAR	IAN	
***						
SOLIDS, SUSPENDED AMMONIA	13.0 <0.05					
*** UNITS: MG/L UNLESS ALKALINITY HARDNESS CHLORIDE NITRATE SOLIDS, DISSOLVED IRON MANGANESE COD	NOTED 68. 110. 11. 2.0 225.0 0.05 0.02 0.0			MAR 1	4 2005	



#### LAND USE DEPARTMENT

FILE TYPE -

5/31/11

RECEIVED **BUREAU WATER PROTECTION** SITE NAME\_ JUN 0 2 2611 ADDRESS \_\_ DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF MATERIALS MANAGEMENT AND COMPLIANCE ASSURANCE WASTE ENGINEERING AND ENFORCEMENT TOWN \_\_\_

State of Connecticut DFP Bureau of Waste Management 79 Elm Street Hartford, CT 06134

LANDFILL MONITORING SITE NAME Durham - Middlefied LF

ADDRESS\_\_\_ TOWN middle lield FILE TYPE REM-LF

RE: Water Monitoring Results for Durham - Middlefield Interlock Agreement Board (DMIAAB)

Enclosed please find water monitoring results for locations W-1, W-2, W-6 and S-2. Please call if you have any questions - 860-349-7123 Ext. 14. +5-1 +5-3

Sincerely,

Lee Vito Sanitarian

LV/dp



10 Clinton St. P.O. Box 1689

Hartford, CT 06144

CONN. CLINICAL TESTING LICENSE# CL-0197

TELEPHONE: (860) 509-8500

I.D. ACCESSION NO. ACCOUNT NO. AGE S PAGE NR:W-1 22409121 D06455 0 1 **INFORMATION** 

> 082MIDDLEFIELD MIDDLEFIELD OLD INDIAN TR MIDDLEFIELD CT 06455

COLLECTED	RECEIVED	REPORTED
04/13/11	04/13/11	05/12/11
09:30	11:24	14:51

MIDDLEFIELD DIRECTOR OF HLTH MATTHEW HUDDLESTON 405-1 MAIN ST. CT 06455 MIDDLEFIELD

REPORT	FINAL REPORT	COMMENT	
TEST(S)		RESULT(S)	
		SAMPLING POINT: WELL	
		COLLECTOR: VITO, LEE	TITLE: SANITARIAN
		PRIVATE WELL	
***			
SOLIDS, S	USPENDED	<4.	
AMMONIA		<0.05	had here had how 1 / / 5

\*\*\* UNITS: MG/L UNLESS NOTED

ALKALINITY 74.

PAST HOLD. **HARDNESS** 480

<10

CHLORIDE 7.7 NITRATE 0.8 SOLIDS, DISSOLVED 710. IRON <0.04 MANGANESE <0.04

COD

RECEIVED

JUN 0 2 2011

DEPARTMENT OF ENVIRONMENTAL PROJECTION
BUREAU OF MATERIALS MANAGEMENT
AND COMPLIANCE ASSURANCE
WASTE EN OFFICE DRIVEN AND MALE



10 Clinton St. P.O. Box 1689

Hartford, CT 06144

CONN. CLINICAL TESTING LICENSE# CL-0197

TELEPHONE: (860)509-8500

 I.D.
 ACCESSION NO.
 ACCOUNT NO.
 AGE S
 PAGE

 NR:W-2
 22409122
 D06455
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 1

 INFORMATION

082MIDDLEFIELD XENALIS OLD INDIAN TR

MIDDLEFIELD CT 06455

COLLECTED	RECEIVED	REPORTED
04/13/11	04/13/11	05/12/11
09:30	11:24	14:51

MIDDLEFIELD DIRECTOR OF HLTH
MATTHEW HUDDLESTON
405-1 MAIN ST.
MIDDLEFIELD CT 06455

	ELL
SAMPLING POINT: W	
	LEE TITLE: SANITARIAN
COLLECTOR: VITO,	
PRIVATE WELL	
***	
SOLIDS, SUSPENDED <4.	
AMMONIA <0.05	
the IDVICE Male VOID	
*** UNITS: MG/L UNLESS NOTED	
ALKALINITY 88. PAST HOLD.	
HARDNESS 94	
CHLORIDE 9.7	
NITRATE 0.5	
SOLIDS, DISSOLVED 54.	
IRON <0.04	
MANGANESE <0.04	
COD <10	

Markey



10 Clinton St. P.O. Box 1689

Hartford, CT 06144 CONN. CLINICAL TESTING LICENSE# CL-0197

TELEPHONE: (860)509-8500

 I.D.
 ACCESSION NO.
 ACCOUNT NO.
 AGE S
 PAGE

 NR: S-1
 22409123
 D06455
 0
 1

 INFORMATION

082MIDDLEFIELD STREAM OLD INDIAN TR MIDDLEFIELD

COLLECTED	RECEIVED	REPORTED
04/13/11	04/13/11	05/12/11
09:30	11:24	14:51

MIDDLEFIELD DIRECTOR OF HLTH
MATTHEW HUDDLESTON
405-1 MAIN ST.

REPORT	FINAL REPORT		COMMENT	
TEST(S)			RESULT(S)	
		COLLECTED BY: RAINFALL IN WITHIN DAYS TIDE STATION #	CHES	
***				
SOLIDS, S	USPENDED	40.		
AMMONIA N	ITROGEN	<0.5		
*** UNITS:	MG/L UNLESS	NOTED		
ALKALINIT		41.		
		PAST HOLD.		
HARDNESS		64		
CHLORIDE NITRATE		48		
SOLIDS, DI	SSOLVED	170.		
IRON		3.9		
MANGANESE	:	0.13		
COD		<10		
				A

Marke



10 Clinton St. P.O. Box 1689

Hartford, CT 06144

CONN. CLINICAL TESTING LICENSE# CL-0197

TELEPHONE: (860) 509-8500

I.D.	ACCESSION NO.	ACCOUNT NO.	AGE	S	PAGE
NR: S-2	22409124	D06455	0		1
		INFORMATION	ı		

082MIDDLEFIELD STREAM CHERRY HI/DURH MIDDLEFIELD

COLLECTED	RECEIVED	REPORTED
04/13/11	04/13/11	05/12/11
09:30	11:24	14:51

MIDDLEFIELD DIRECTOR OF HLTH MATTHEW HUDDLESTON 405-1 MAIN ST.

MIDDLE	FIELD C	T 06455		
REPORT	FINAL REPORT	•	COMMENT	
T	EST(S)		RESULT(S)	
		COLLECTED BY: V RAINFALL INC WITHIN DAYS TIDE STATION #	VITO, LEE CHES	
***				
SOLIDS, S		9.		
AMMONIA N	ITROGEN	2.0		
*** UNITS: ALKALINIT HARDNESS CHLORIDE	MG/L UNLESS Y	NOTED 220. PAST HOLD: 260 73		
NITRATE SOLIDS, DI IRON MANGANESE COD		7.8 440. 1.2 0.31		

M. Cries



10 Clinton St. P.O. Box 1689

Hartford, CT 06144 CONN. CLINICAL TESTING LICENSE# CL-0197

TELEPHONE: (860) 509-8500

I.D.	ACCESSION NO.	ACCOUNT NO.	AGE	S	PAGE
NR: S-3	22409125	D06455	0		1
		INFORMATION	ł		

082MIDDLEFIELD STREAM CHERY HILL RD MIDDLEFIELD

COLLECTED	RECEIVED	REPORTED
04/13/11	04/13/11	05/12/11
09:30	11:24	14:51

MIDDLEFIELD DIRECTOR OF HLTH
MATTHEW HUDDLESTON
405-1 MAIN ST.

MIDDLEF	IELD C	TT 06455
REPORT	FINAL REPORT	COMMENT
T	EST(S)	RESULT(S)
		COLLECTED BY: VITO, LEE
		RAINFALL INCHES
		WITHIN DAYS
		TIDE
		STATION #
***		
SOLIDS, S	USPENDED	55.
AMMONIA N	ITROGEN	<0.5
*** UNITS:	MG/L UNLESS	NOTED
ALKALINIT		27.
		PAST HOLD.
HARDNESS		74
CHLORIDE		68
NITRATE		0.6
SOLIDS, DI	SSOLVED	200.
IRON MANGANESE		5.6 0.36
COD		<10

# Appendix E Sanborn Certificate of No Coverage

Durham Middlefield Road Durham, CT 06422

Inquiry Number: 7370647.3

June 21, 2023

# **Certified Sanborn® Map Report**



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

## **Certified Sanborn® Map Report**

06/21/23

Site Name: Client Name:

Durham Vanasse Hangen Brustlin, Inc.

Middlefield Road 101 Walnut Street

Durham, CT 06422 Watertown, MA 02471

EDR Inquiry # 7370647.3 Contact: Neal Hulstein



The Sanborn Library has been searched by EDR and maps covering the target property location as provided by Vanasse Hangen Brustlin, Inc. were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

## Certified Sanborn Results:

Certification # 1B43-4227-BF99

PO# NA

**Project** Durham

#### **UNMAPPED PROPERTY**

This report certifies that the complete holdings of the Sanborn Library, LLC collection have been searched based on client supplied target property information, and fire insurance maps covering the target property were not found.



Sanborn® Library search results

Certification #: 1B43-4227-BF99

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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# Appendix F City Directories

**Durham** Middlefield Road Durham, CT 06422

Inquiry Number: 7370647.5

June 26, 2023

# **The EDR-City Directory Image Report**



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## **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 business directory data at approximately five year intervals.

#### **RECORD SOURCES**

The EDR City Directory Report accesses a variety of business directory sources, including Haines, InfoUSA, Polk, Cole, Bresser, and Stewart. Listings marked as EDR Digital Archive access Cole and InfoUSA records. The various directory sources enhance and complement each other to provide a more thorough and accurate report.

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## **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>
2020	$\overline{\checkmark}$	$\overline{\checkmark}$	EDR Digital Archive
2017	$\overline{\checkmark}$	$\overline{\checkmark}$	Cole Information
2014	$\overline{\checkmark}$	$\overline{\checkmark}$	Cole Information
2010	$\overline{\checkmark}$	$\overline{\checkmark}$	Cole Information
2005	$\overline{\checkmark}$	$\overline{\checkmark}$	Cole Information
2000	$\overline{\checkmark}$	$\overline{\checkmark}$	Cole Information
1995	$\overline{\checkmark}$		Cole Information
1992	$\overline{\checkmark}$		Cole Information
1966			Price & Lee's City Directory

## **FINDINGS**

## TARGET PROPERTY STREET

Middlefield Road Durham, CT 06422

<u>Year</u>	<u>CD Image</u>	<u>Source</u>
MIDDLEFI	ELD RD	
2020	pg A1	EDR Digital Archive
2017	pg A3	Cole Information
2014	pg A5	Cole Information
2010	pg A7	Cole Information
2005	pg A9	Cole Information
2000	pg A11	Cole Information
1995	pg A13	Cole Information
1992	pg A14	Cole Information
1966	pg A15	Price & Lee's City Directory

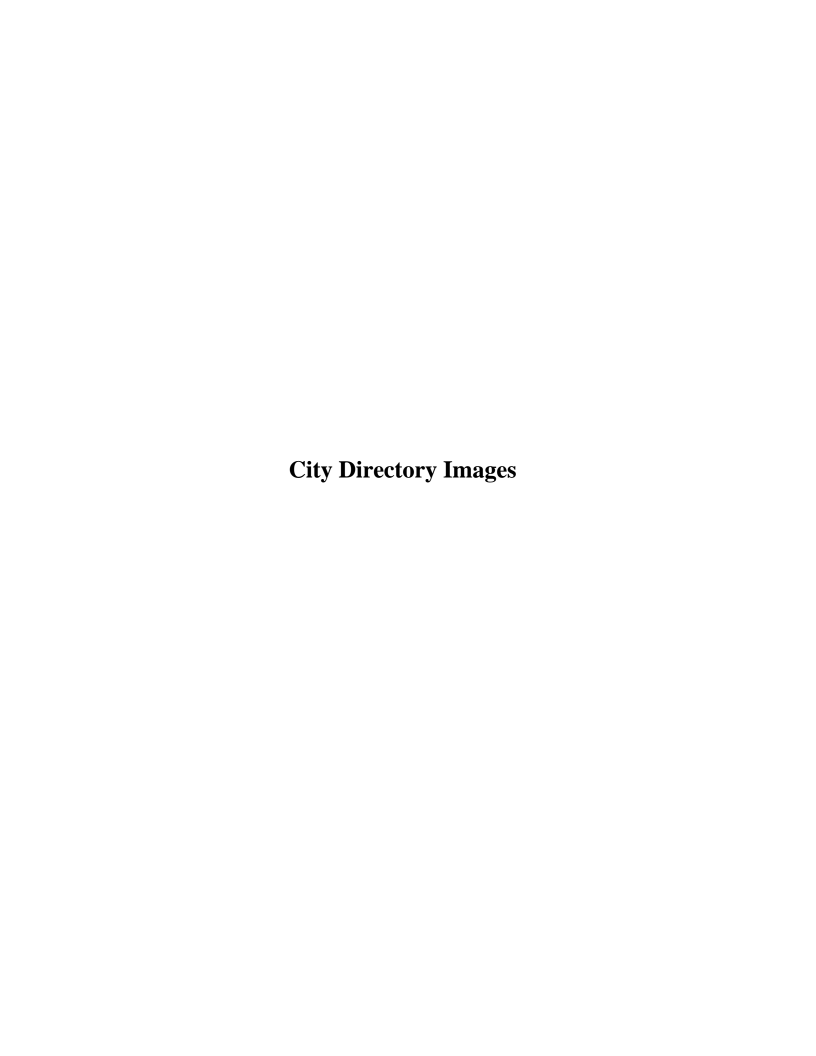
7370647-5 Page 2

## **FINDINGS**

## **CROSS STREETS**

<u>Year</u>	<u>CD Image</u>	<u>Source</u>	
PARSON L	<u>.N</u>		
2020	pg.A2	EDR Digital Archive	
2017	pg.A4	Cole Information	
2014	pg.A6	Cole Information	
2010	pg. A8	Cole Information	
2005	pg. A10	Cole Information	
PARSONS	<u>LA</u>		
2000	pg. A12	Cole Information	
1995	-	Cole Information	Street not listed in Source
1992	-	Cole Information	Street not listed in Source
1966	-	Price & Lee's City Directory	Street not listed in Source

7370647-5 Page 3



Target Street Cross Street Source

→ EDR Digital Archive

40	HMC ALITO CALEC & CVC LL C	
13	JIMS AUTO SALES & SVC LLC	
18	DEAN AUTOWORKS DEAN MCCOY	
24	LINDA COLEMAN	
38	CAROL KOPYLEC	
41	AMY KEIDEL	
71	WILLIAM BOWE	
48	KACIE YELLE	
40	MIKE HUNTLEY	
57	JEAN PARETI	
O.	PHILIP FOSTINI	
66	ALEAH QUERNS	
	ANYTHING GOES	
	KERRY QUERNS	
	ROSEMARIE QUERNS	
	SIERRA QUERNS	
68	CHERYL LONERGAN	
	WILLIAM LONERGAN	
75	NEIL NILSON	
79	CHRISTOPHER BALAY	
	KENDRA PASHLEY	
	SUZANNE BALAY	
94	RUSSELL EICK	
105	CLARK BALANSAG	
108	CESARIO MENESES	
	KEVIN MENESES	
112	DAVID HEATH	
	FRIEDA HEATH	
124	BARBARA KAUFFMAN	
	DESIRAE KAUFFMAN	
	JOSHUA KAUFFMAN	
	LAURA PAPALLO	
400	MARK KAUFFMAN ALICE KALANDYK	
136	JOHN KALANDYK	
	KAREN KALANDYK	
146	AMBER KENISH	
140	CATHERINE JACKSON	
	TYLER GARRISON	
148	KEITH PASCARELLI	
1 10	KIMBERLY PASCARELLI	
	KRISTINA PASCARELLI	
	KYLIE PASCARELLI	
159	TIMOTHY GASTLER	
163	ALLAN PATTERSON	
199	CARMEL DILLS	
	DENNIS DILLS	

Target Street Cross Street Source
- Source EDR Digital Archive

## PARSON LN 2020

	PARSON LIN	2020
17 27	COREY PEDERSEN ANDERSON LAWN CARE LLC GARCIA & JARA LLC NORDIC MARINE TRADERS LLC RYTECH OF SOUTHWESTERN CT	

13	JIMS AUTO SALES & SERVICE LLC
18	DEANAUTOWORKS
24	COLEMAN, VIOLET P
38	SULLIVAN, JOSEPH F
41	BOWE, WILLIAM
48	HUNTLEY, MIKE P
57	FOSTINI, PHILIP
66	QUERNS, SIERRA
68	LONERGAN, WILLIAM T
75	NILSON, NEIL G
94	EICK, TIMOTHY
105	TOMASZEWSKI, FRANK L
108	MENESES, CESARIO M
112	HEATH, FRIEDA
124	KAUFFMAN, JOSH
136	KALANDYK, KAREN A
146	MEROLA, PAUL N
148	PASCARELLI, KEITH J
159	GASTLER, TIM A
163	PATTERSON, GREGORY A
199	DILLS, DENNIS A

Target Street Cross Street Source
- Cole Information

## PARSON LN 2017

27 ANDERSON LAWN CARE LLC
BUTTLER PROPERTY SERVICES
FLEMMING TINKER LLC
GARCIA & JARA LLC
TREAD WELL STAIR & MILLWORK
WHITEHOUSE CONSTRUCTION INC

8	DEAN, HENRY
13	JIMS AUTO SALES & SERVICE LLC
18	DEANS AUTO WORKS
24	COLEMAN, VIOLET P
38	SULLIVAN, JOSEPH F
41	BOWE, WILLIAM
48	HUNTLEY, MICHAEL P
57	HEDDERMAN, WILLETT J
66	QUERNS, KERRY R
68	LONERGAN, WILLIAM T
75	NILSON, NEIL G
	OCCUPANT UNKNOWN,
79	BALAY, CHRIS L
94	EICK, RUSSELL A
105	HARDY, GORDAN A
108	OCCUPANT UNKNOWN,
124	KAUFFMAN, JOSH
136	KALANDYK, KAREN A
146	MEROLA, PAUL N
148	OCCUPANT UNKNOWN,
	PASCARELLI, KEITH J
159	GASTLER, TIM A
	OCCUPANT UNKNOWN,
163	PATTERSON, ALLAN W
199	DILLON, DILLS

Target Street Cross Street Source
- Cole Information

## PARSON LN 2014

27 ANDERSON LAWN CARE LLC
BUTLER PROPERTY SERVICES
FLEMMING TINKER LLC
GARCIA & JARA LLC
TREAD WELL STAIR & MILLWORK
WHITEHOUSE CONSTRUCTION INC

8	DEAN, A
13	AUTO SALES & SVC OF DURHAM LLC
	OCCUPANT UNKNOWN,
18	DEAN AUTOWORKS
24	COLEMAN, VIOLET P
38	SULLIVAN, JOSEPH F
41	BOWE, WILLIAM
48	OCCUPANT UNKNOWN,
57	WILLETT, LEO V
66	ANYTHING GOES
	QUERNS, KERRY R
68	LONERGAN, WILLIAM T
75	NILSON, NEIL G
	OCCUPANT UNKNOWN,
79	BALAY, CHRIS L
94	EICK, RUSSELL A
105	HARDY, GORDAN A
108	LEIGHTON, MYRTLE E
112	EICK, RUSSELL A
124	KAUFFMAN, JOSH
	PAPALLO, LAURA M
136	KALANDYK, KAREN A
141	OCCUPANT UNKNOWN,
146	KEMISH, ANTHONY J
148	OCCUPANT UNKNOWN,
	PASCARELLI, KEITH J
159	GASTLER, CHARLES H
	OCCUPANT UNKNOWN,
163	OCCUPANT UNKNOWN,
	PATTERSON, GREGORY A
199	DILLON, DILLS

Target Street Cross Street Source
- Cole Information

## PARSON LN 2010

17 PEDERSEN, COREY R
21 WHITEHOUSE CONSTRUCTION INC
27 ANDERSON LAWN CARE LLC
BARRETT SEAT CO LLC
EIGHTY LICKS ICE CREAM
GARCIA & JARA LLC
PROCLAIM AUDIO WORKS
TREAD WELL STAIR & MILLWORK

13	COGINCHAUG FAMILY PRACTICE
	CORONA MICHEAL
	CORONA, MICHAEL P
	DURHAM AUTO CENTER
	MIDDLESEX HEALTH SYSTEM PRIMARY CAR
	PERRIN ADAM MD
18	DEAN AUTOWORKS
24	COLEMAN, VIOLET P
38	SULLIVAN, JOSEPH F
41	BORENSKI, JOHN A
48	OCCUPANT UNKNOWN,
57	WILLETT, LEO V
66	QUERNS, KERRY R
68	LONERGAN, WILLIAM T
	OCCUPANT UNKNOWN,
75	NILSON, NEIL G
	OCCUPANT UNKNOWN,
79	BALAY, CHRIS L
94	EICK, RUSSELL A
105	HARDY, GORDAN A
108	LEIGHTON, MYRTLE E
112	EICK, RUSSELL A
124	B & M BURGERS LLC
	GIRARD, BRIAN
	KAUFMAN, MARK R
	PAPALLO, LAURA D
136	KALANDYK, KAREN A
141	PRUE, BERNARD
146	KEMISH, ANTHONY J
148	OCCUPANT UNKNOWN,
	PASCARELLI, KEITH J
159	GASTLER FARM
	GASTLER FARM NURSERY
	GASTLER, CHARLES H
400	OCCUPANT UNKNOWN,
163	OCCUPANT UNKNOWN,
400	PATTERSON, GREGORY A
199	DILLS, PHILIP

Target Street Cross Street Source
- Cole Information

## PARSON LN 2005

17	PEDERSEN, COREY
	PARONIC OC
27	PARSONS CO

13	CHATFIELDS FAMILY PRACTICE DEAN AUTOWORKS
	DOOLEY KEVIN MD
	DOOLEY, KEVIN
	DURHAM AUTO CENTER
	GRIFFIN MARY MD
	PERRIN ADAM MD
	WILKINSON BRADFORD MD
	WRIGHT OLIVIA RAE MD
24	COLEMAN, V P
38	SULLIVAN, JOSEPH F
41	BORENSKI, T A
48	CZAJA, DANIEL E
	TINKER, JEFFREY C
57	WILLETT, LEO
66	ANYTHING GOES
	QUERNS, R L
68	LONERGAN, WILLIAM
75	NILSON, NEIL G
79	RACKLIFF, IRENE O
94	EICK, RUSSELL
105	HARDY, GORDAN A
108	LEIGHTON, M
112	EICK, RUSSELL A
136	KALANDYK, KAREN
141	PRUE, BERNARD
146	KEMISH, ANTHONY J
148	PASCARELLI, KEITH
159	GASTLER FARM NURSERY
163	PATTERSON, ALLAN
199	DILLS, CARMEL M
	JANDREAU, MICHAEL

Target Street Cross Street Source
- Cole Information

## PARSONS LA 2000

	17.11.00110 =/1 = 2000
27	PARSONS W A COMPANY INCORPORATED THE SHT MTL PRODUCTS

	MIDDLEFIELD RD	1995
13	DEAN AUTOWORKS	
.0	DURHAM FAMILY PRACTICE	
18	MCCOY, DEAN	
24	COLEMAN, V P	
38	SULLIVAN, JOSEPH F	
41	BORENSKI, T A	
48	FERNALD, P A	
	MESICK, FRANK C	
57	WILLETT, LEO	
66	ANYTHING GOES	
68	LONERGAN, WILLIAM	
94	EICK, EDWIN A	
105	WINDER, FRANK D	
108	LEIGHTON, M	
112	EICK, RUSSELL A	
124	KAUFMAN, MARK R	
136	KALANDYK, KAREN	
141	PRUE, BERNARD	
159	GASTLER FARM NURSERY	
163	PATTERSON, ALLAN	

40	DE ANI ALITOMODICO		
13	DEAN AUTOWORKS		
	DURHAM FAMILY PRCTC		
	LEVIN LARRY B MD		
	WARNER KAREN V MD		
24	COLEMAN, V P		
38	SULLIVAN, JOSEPH F		
41	BORENSKI, T A		
48	FERNALD, P A		
	MESICK, FRANK C		
57	WILLETT LEO DR		
	WILLETT, LEO		
66	QUERNS, R L		
68	LONERGAN, WILLIAM		
75	NILSON, NEIL G		
79	GERBER, DIANA		
94	EICK, EDWIN A		
105	HARDY, GORDON A		
	WINDER, FRANK D		
108	LEIGHTON, M		
112	EICK, RUSSELL A		
141	PRUE, BERNARD		
159	GASTLER FARM NURSRY		
	TEC LANDSCAPE DGSN		
163	PATTERSON, ALLAN		
199	DILLS, RICH		
	DILLS, WOODROW		
	2.22,		

Target Street Cross Street Source

✓ - Price & Lee's City Directory

MIDDLEFIELD RD FR 167 1/2 MAIN W THEN NW TO MIDDLEFIELD TOWN LINE /IRREGULARLY NUMBERED/  JACKSON FREDERICK L
JACKSON FREDERICK L
1 COLEMAN ROBERT J = 349-3725 1 STAPLES ALFRED N = 349-3822
BORENSKI THEOPHILUS A  = 349-3710  MESICK FRANK C = 349-3813
7 - MAPLE AV ENDS
7 HATCH JOHN P = 349-3364 6 LAURENZA FRANK = 349-3156
6 LAURENZA FRANK = 349-3156 NILSON NEIL G = 349-8168 5 GERBER A JUNK DLR
4
HARDY GORDON A
SCAGLIONI ALEXANDER  = 349-3327
GASTLER ELSIE MRS  2
1 - CHERRY HILL RD BEGINS
- MIDDLEFIELD TOWN LINE CROSSES
7
MILLBROOK RD FR JOHNSON LA N TO MIDDLETOWN TOWN LINE /IRREGULARLY NUMBERED/
DE PAOLO SALVATORE P  = 346-8083
- MIDDLETOWN TOWN LINE CROSSES
MILTON PL FR PLANE CT E
0 5 NEW HAVEN RD FR 1/3 MAIN AT JCT OF MADISON RD SW TO NORTH 2 BRANFORD TOWN LINE /IRREGULARLY 9 NUMBERED/
DICKS SUNOCO STATION
9 - GUILFORD RD BEGINS

## Appendix G Historical Topographic Maps

Durham Middlefield Road Durham, CT 06422

Inquiry Number: 7370647.4

June 21, 2023

# **EDR Historical Topo Map Report**

with QuadMatch™



## **EDR Historical Topo Map Report**

1952, 1953

06/21/23

Site Name: Client Name:

Durham Vanasse Hangen Brustlin, Inc.

Middlefield Road 101 Walnut Street

Durham, CT 06422 Watertown, MA 02471

EDR Inquiry # 7370647.4 Contact: Neal Hulstein



EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by Vanasse Hangen Brustlin, 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:	Coordinates:		
P.O.#	NA	Latitude:	41.491032 41° 29' 28" North		
Project:	Durham	Longitude:	-72.686419 -72° 41' 11" West		
•		UTM Zone:	Zone 18 North		
		UTM X Meters:	693131.03		
		UTM Y Meters:	4595852.64		
		Elevation:	266.71' above sea level		
Maps Provide	ed:				
2018	1945				
2015	1943				
2012	1928				
1992	1906				
1984	1893				
1972					
1964, 1965	;				

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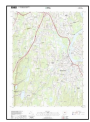
## Topo Sheet Key

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

## 2018 Source Sheets



Durham 2018 7.5-minute, 24000



Middletown 2018 7.5-minute, 24000

## 2015 Source Sheets



Durham 2015 7.5-minute, 24000



Middletown 2015 7.5-minute, 24000

## 2012 Source Sheets



Durham 2012 7.5-minute, 24000



Middletown 2012 7.5-minute, 24000

### 1992 Source Sheets



Middletown 1992 7.5-minute, 24000 Aerial Photo Revised 1991

## Topo Sheet Key

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

### 1984 Source Sheets



Durham 1984 7.5-minute, 24000 Aerial Photo Revised 1982



Middletown 1984 7.5-minute, 24000 Aerial Photo Revised 1982

### 1972 Source Sheets



Durham 1972 7.5-minute, 24000 Aerial Photo Revised 1972



Middletown 1972 7.5-minute, 24000 Aerial Photo Revised 1972

### 1964, 1965 Source Sheets



Durham 1964 7.5-minute, 24000 Aerial Photo Revised 1950



Middletown 1965 7.5-minute, 24000 Aerial Photo Revised 1941

## 1952, 1953 Source Sheets



Middletown 1952 7.5-minute, 24000



Durham 1953 7.5-minute, 24000 Aerial Photo Revised 1950

# Topo Sheet Key

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

# 1945 Source Sheets



Middletown 1945 7.5-minute, 31680

# 1943 Source Sheets



Durham 1943 7.5-minute, 25000

# 1928 Source Sheets



Cromwell 1928 7.5-minute, 24000 Aerial Photo Revised 1928

# 1906 Source Sheets



Farmington 1906 30-minute, 125000

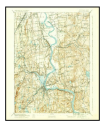
# Topo Sheet Key

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

# 1893 Source Sheets



Guilford 1893 15-minute, 62500



Middletown 1893 15-minute, 62500

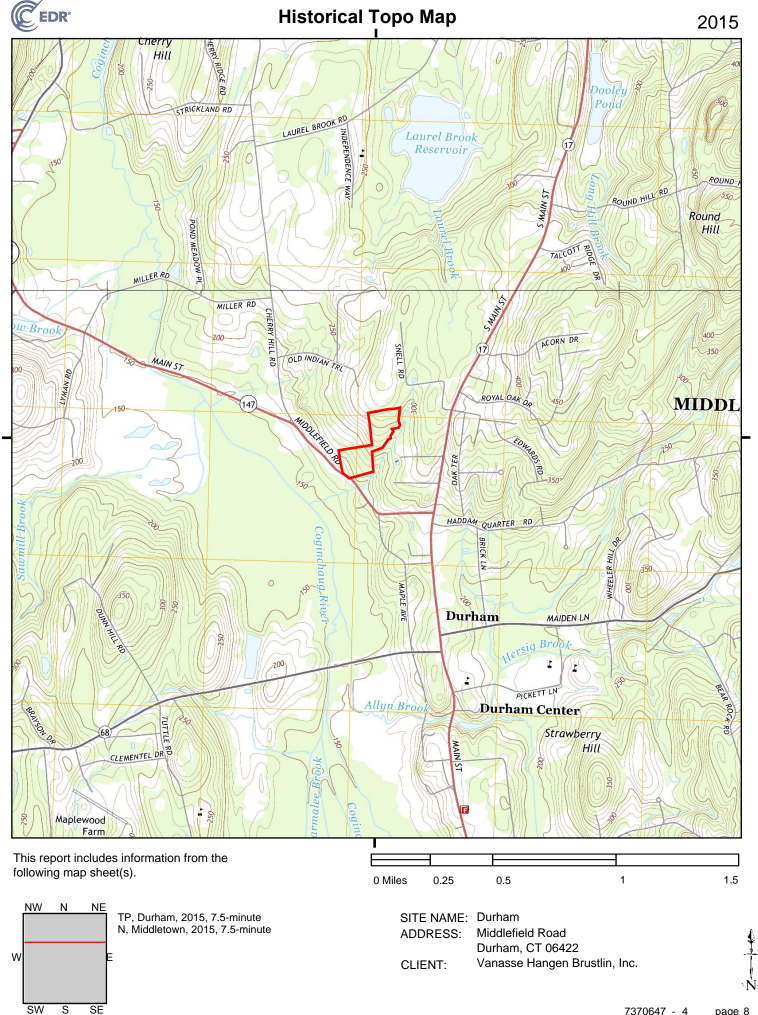
W

SW

Durham, CT 06422

CLIENT:

Vanasse Hangen Brustlin, Inc.



NW N NE
TP, Durham, 2012, 7.5-minute
N, Middletown, 2012, 7.5-minute

SW

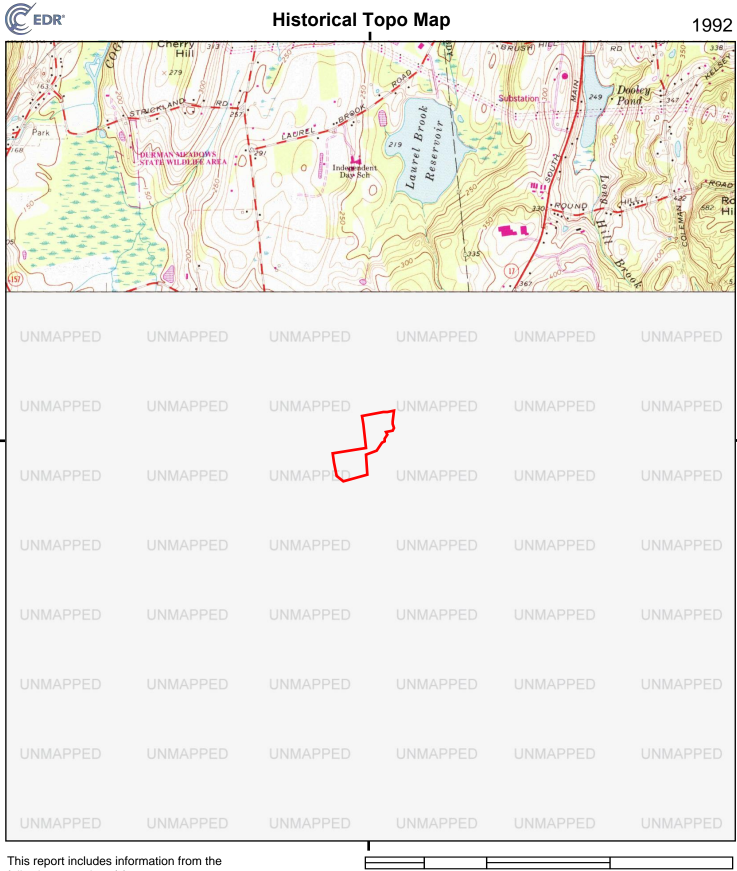
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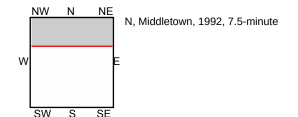
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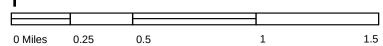
ADDRESS: Middlefield Road

Durham, CT 06422



following map sheet(s).





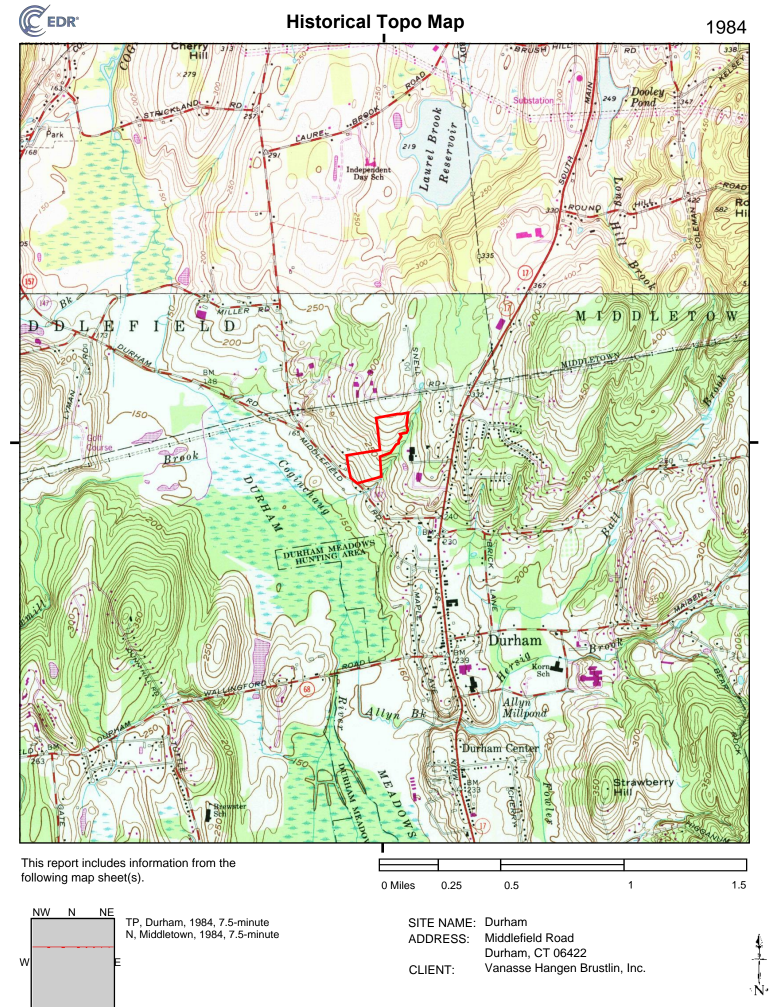
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Middlefield Road ADDRESS:

Durham, CT 06422

Vanasse Hangen Brustlin, Inc. CLIENT:





SW

S

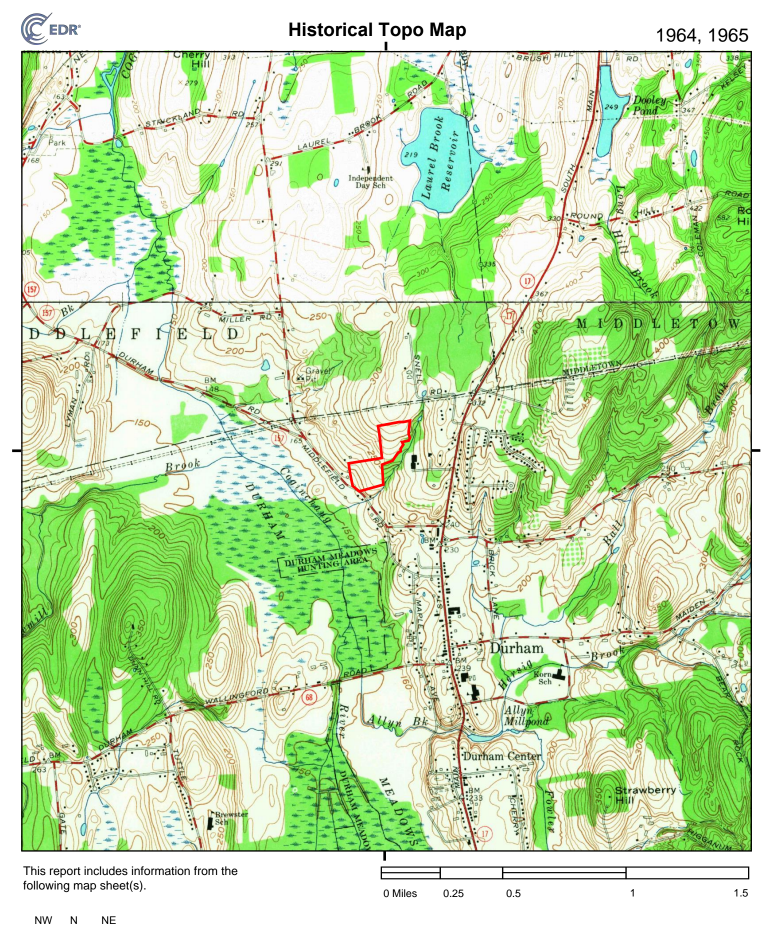
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SW

S

Vanasse Hangen Brustlin, Inc.

CLIENT:

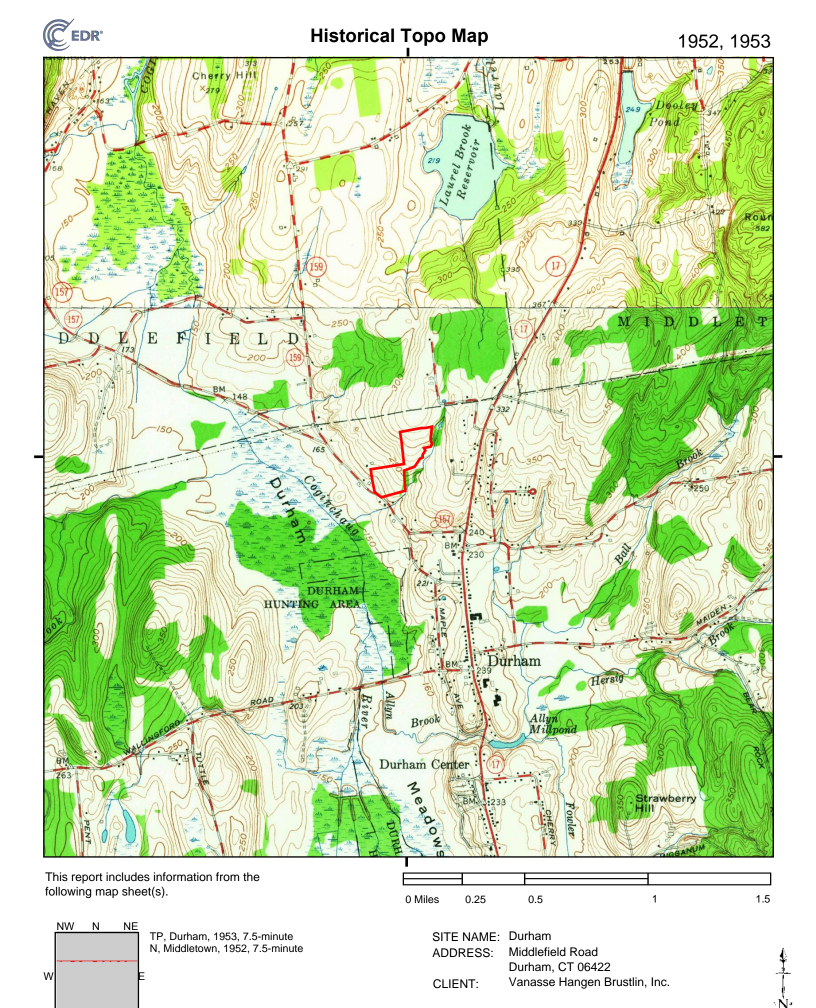


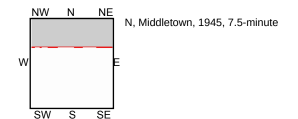
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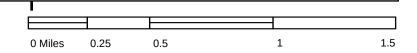
SITE NAME: Durham

ADDRESS: Middlefield Road

Durham, CT 06422







SITE NAME: Durham

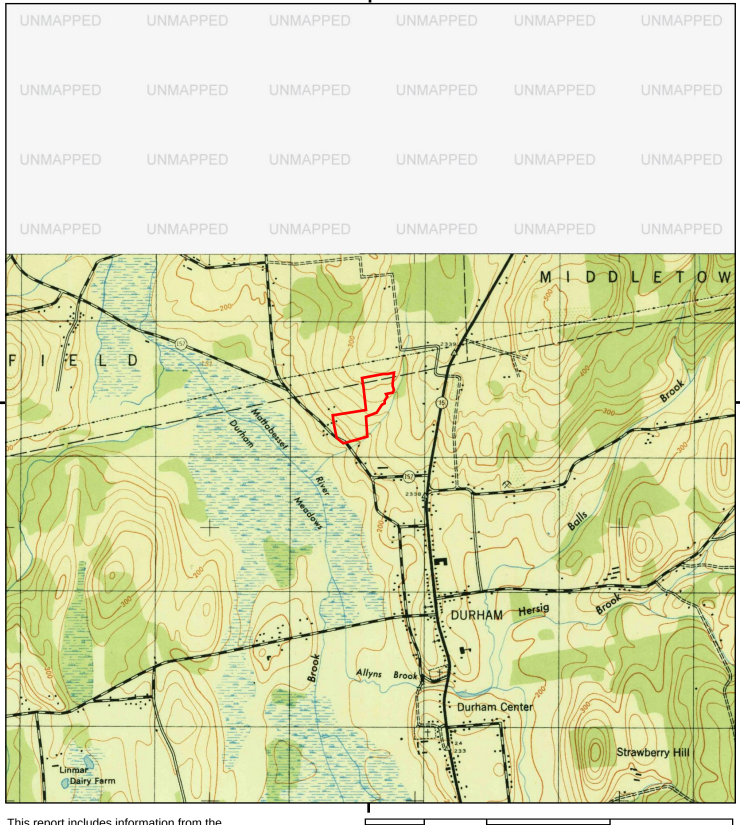
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Durham, CT 06422

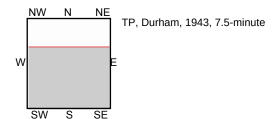




# **Historical Topo Map**



This report includes information from the following map sheet(s).



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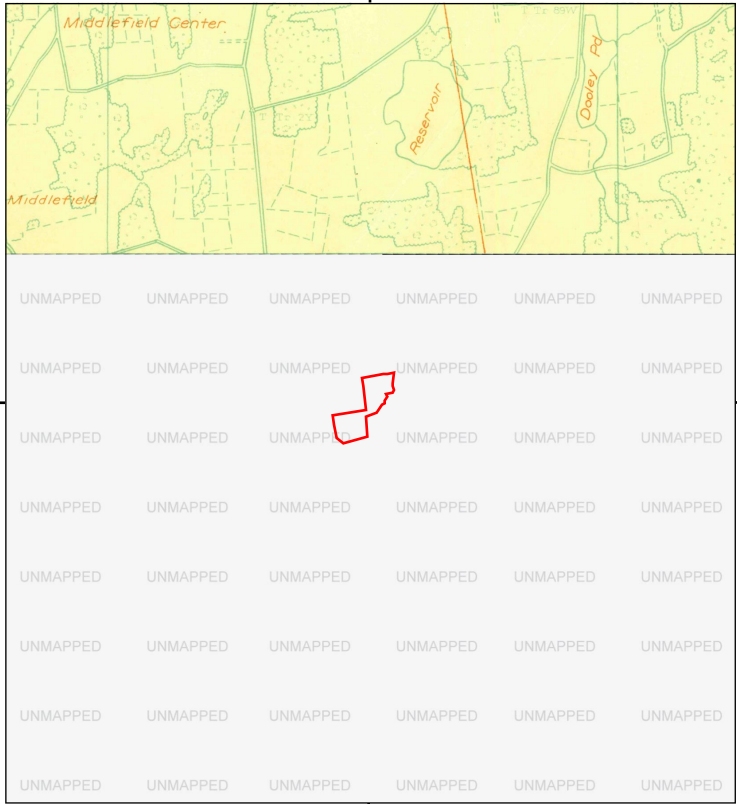
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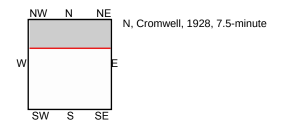
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Durham, CT 06422









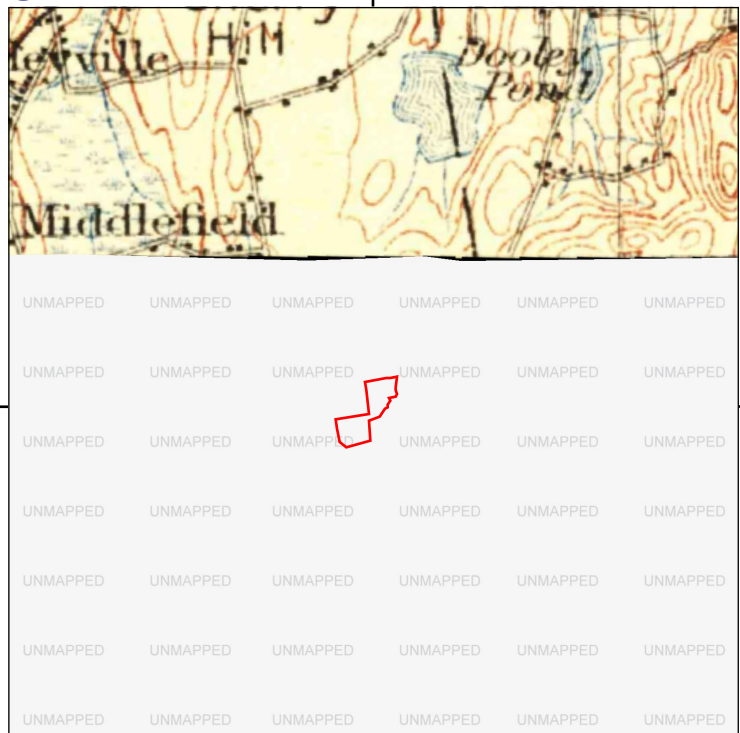


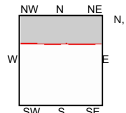
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ADDRESS: Middlefield Road

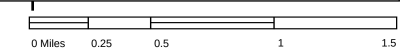
Durham, CT 06422







N, Farmington, 1906, 30-minute

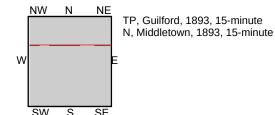


SITE NAME: Durham

ADDRESS: Middlefield Road

Durham, CT 06422





0 Miles 0.25 0.5 1 1.5

SITE NAME: Durham

ADDRESS: Middlefield Road

Durham, CT 06422

# Appendix H Historical Aerial Photographs

# **Durham**

Middlefield Road Durham, CT 06422

Inquiry Number: 7370647.8

June 23, 2023

# The EDR Aerial Photo Decade Package



# **EDR Aerial Photo Decade Package**

06/23/23

Site Name: Client Name:

Durham Vanasse Hangen Brustlin, Inc.

Middlefield Road 101 Walnut Street

Durham, CT 06422 Watertown, MA 02471

EDR Inquiry # 7370647.8 Contact: Neal Hulstein



Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

#### Search Results:

Year	Scale	Details	Source
2018	1"=500'	Flight Year: 2018	USDA/NAIP
2014	1"=500'	Flight Year: 2014	USDA/NAIP
2010	1"=500'	Flight Year: 2010	USDA/NAIP
2008	1"=500'	Flight Year: 2008	USDA/NAIP
1995	1"=500'	Flight Date: April 20, 1995	CTMAGIC
1992	1"=500'	Acquisition Date: January 01, 1992	USGS/DOQQ
1990	1"=500'	Flight Date: March 28, 1990	MAGIC
1985	1"=500'	Flight Date: March 25, 1985	USDA
1975	1"=500'	Flight Date: July 30, 1975	USDA
1971	1"=500'	Flight Date: April 24, 1971	USGS
1963	1"=500'	Flight Date: October 10, 1963	USGS
1950	1"=500'	Flight Date: May 03, 1950	USGS
1941	1"=500'	Flight Date: October 24, 1941	USGS
1934	1"=500'	Flight Date: April 26, 1934	FAIR

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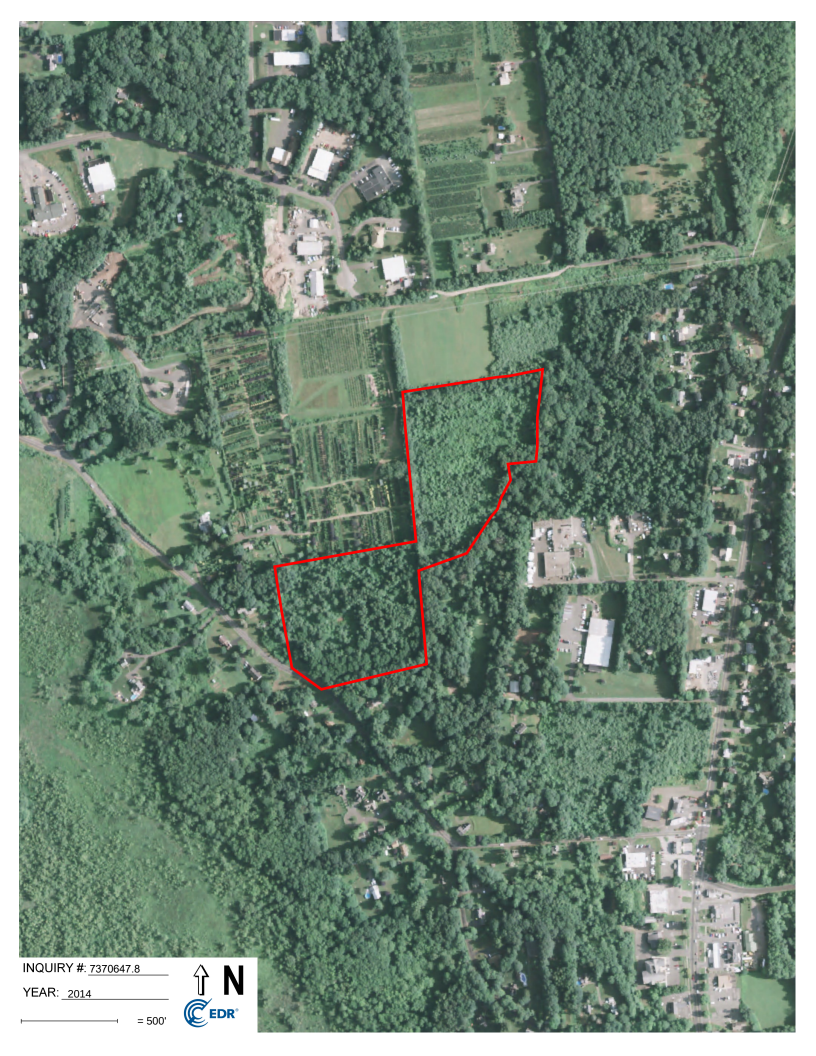
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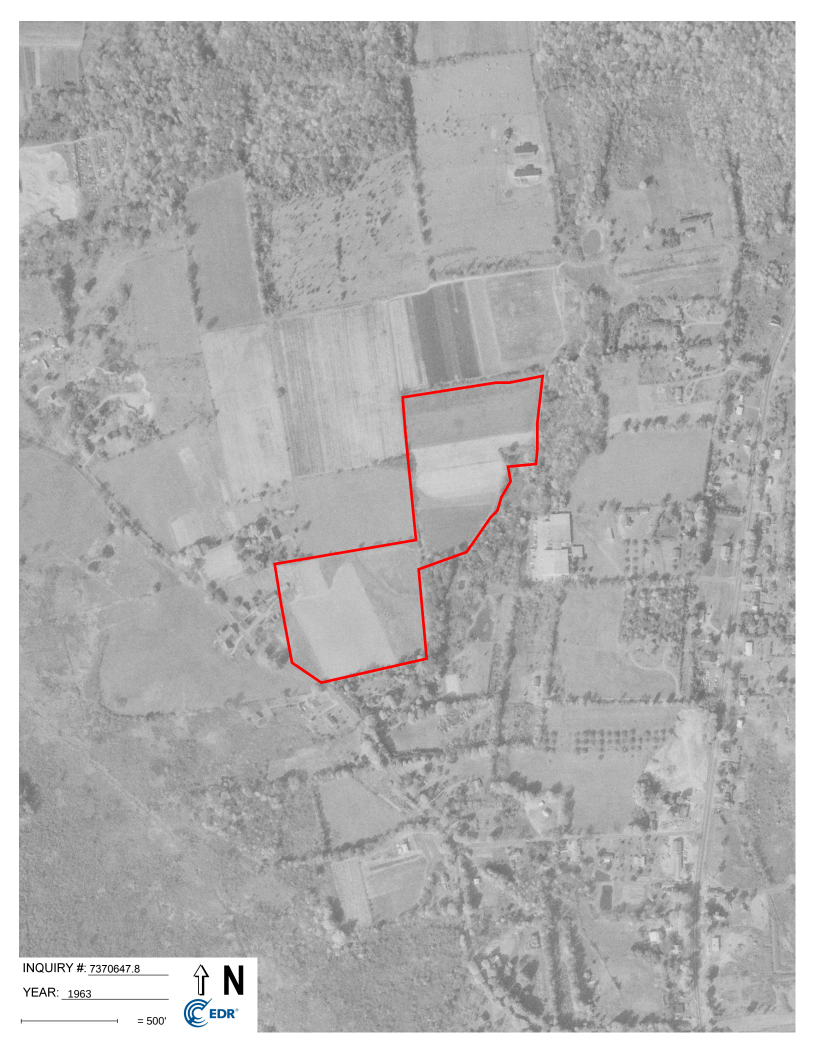


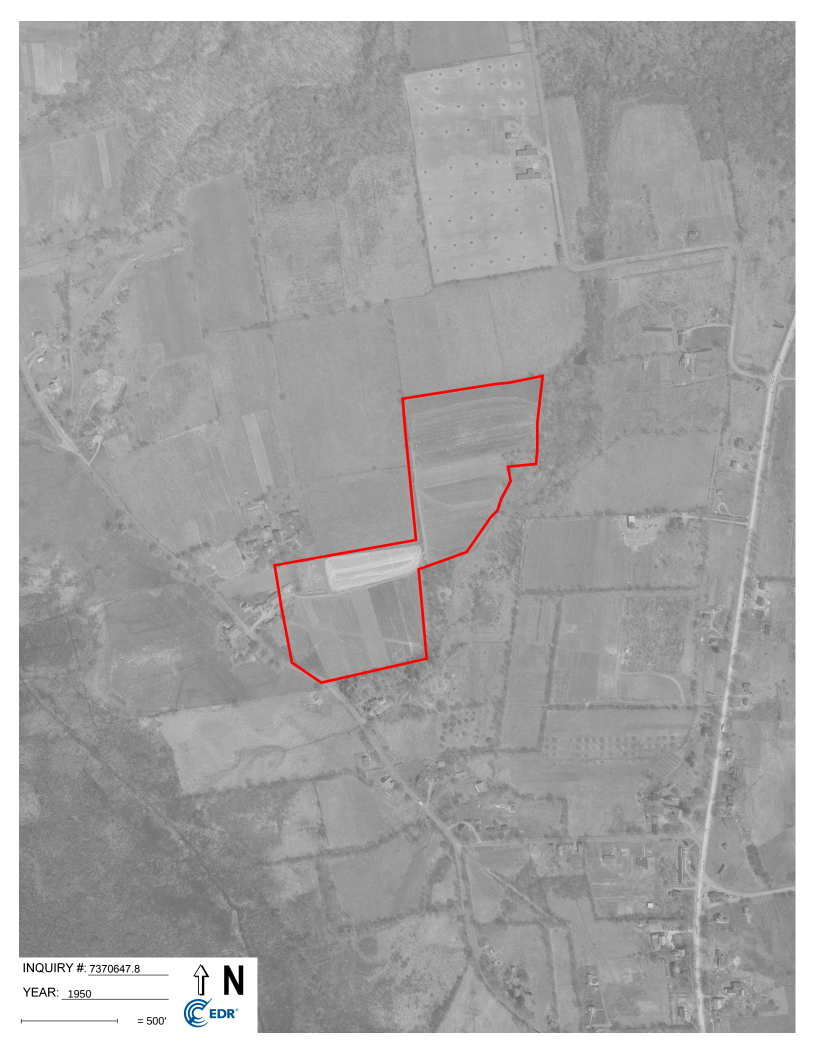
INQUIRY #: 7370647.8 YEAR: 1990 Subject boundary not shown because it exceeds image extent or image is not georeferenced.













YEAR: 1941





# Appendix I Reconnaissance Photographs



NO. 1 / 7.13.2023 2:08 PM

View of southern portion of Subject Property. Note: visible to be maintained grass field with sparse trees.



NO. 2 / 7.13.2023 2:02 PM

# DESCRIPTION

View of northern portion of Subject Property. Note: visible to be overgrown, wooded land with paths (such as the one pictured) that traverse this portion of the Subject Property.



NO. 3 / 7.13.2023 1:49 PM

View of backhoe on Subject Property.



NO. 4 / 7.13.2023 1:49 PM

# DESCRIPTION

View of bulldozer on Subject Property.



NO. 5 / 7.13.2023 2:09 PM

View of tree storage and trailer on Subject Property.



NO. 6 / 7.13.2023 1:52 PM

# DESCRIPTION

View of dirt road/path on southwest corner of Subject Property.



NO. 7 / 7.13.2023 1:56 PM

Example of stone wall on perimeter of Subject Property.



# NO. 8 / 7.13.2023 2:11 PM

# DESCRIPTION

View of house on parent parcel adjacent to the west of Subject Property.

# Appendix J Qualifications of VHB Personnel

# Pamela Lind, LEP

Senior Environmental Scientist



**Education** 

BS, Natural Resource Management, University of Connecticut, 2008 Continuing Ed. Ecology, 2014

#### Registrations/Certifications

CT Licensed Environmental
Professional #639
OSHA 40-Hour
HAZWOPER Certificate
OSHA 8-Hour HAZWOPER
Refresher Certificate
OSHA 10-Hour Construction
Safety and Health Certificate

Pamela is a Senior Environmental Scientist and Project Manager in VHB's Wethersfield office. Pamela has been involved in investigating and remediating Brownfield sites during her 14-year environmental career. Her logistical understanding of field work is extensive as the first 7 years of her career was almost exclusively in the field. Her work experience specific to Brownfields includes Phase I environmental site assessments (ESA), Phase II/III ESAs, remedial planning and execution, and bringing a wide variety of sites through to Site Verification. Pamela's experience includes the development of the scope of work, project management and oversight, the various report writing, as well as the completion and filing of the vast array of various CTDEEP forms. Her clients list ranges from private entities and LEP lead sites to municipalities working on various Brownfield initiatives

# 14 years of professional experience

The following Brownfield projects were completed by Pamela prior to joining VHB:

# 67-71 Minerva Street, Brownfield Remediation and Revitalization Program, Derby, CT

Pamela served as project coordinator and project lead for the extensive Environmental Site Assessment (ESA) and Site Characterization study for a 9-acre property located in downtown Derby, CT. A significant component, and one of the first steps, of the proposed redevelopment plan was to apply for the CT BRRP. Pamela worked with the City of Derby and the NVCOG to identify environmental impacts, and to develop a remedial approach consistent and compatible with the proposed redevelopment plan and sale to a potential purchaser and developer. Pamela's scope of work on the project included completion of a Phase I ESA, a groundwater reclassification application/approval, and an extensive Phase II/III Site Investigation across the Site. Pamela prepared a preliminary Remedial Action Plan (RAP) to achieve compliance with CTDEEP Remediation Standards, which planned to be revised and completed upon acceptance of the site redevelopment plan.

#### 130 Freight Street, RCRA Closure and Site Characterization, Waterbury, CT

Pamela served as lead expert on Resource Conservation and Recovery Act (RCRA) closure. The site included an extensive history of environmental impacts with 63 Areas of Concern and 7 Solid Waste Management Units (SWMU). The site was a treatment, storage, and disposal facility for 25 years and abandoned since 1998, with a series of USEPA and CTDEEP involvement. Pamela's primary involvement included extensive historical review and research along with CTDEEP's involvement and coordination on determining the life cycle of the various SWMUs and determining the best avenue for closure of each unit. Pamela developed the closure plan for the units and determined the remaining RCRA Corrective Action characterization plan in conjunction with site characterization, overall. The closure plan and characterization plan would be included in the Stewardship Permit.

# Pamela Lind, LEP

# Newfield Street, DECD Brownfields Site Assessment, Middletown, CT

Pamela served as project manager and project coordinator for a DECD-funded Brownfields project located on 9 parcels and a total of 26 acres of land. The site had extensive petroleum impacts throughout much of the site. Pamela's primary focus was on the Phase II / Phase III Environmental Site Assessment, historical document review, and site characterization. Additionally, due to the contentious relationship between the property owner and the City of Middletown, Pamela's involvement included review of on-site staff safety as well as remaining in consistent contact with field staff, the project director, and the City. Also due to the limited access agreement, the field work had to be completed in a restricted timeframe with several aspects requiring coordination.

## Buckingham Street VOC and PFAS impacted Subsurface Investigation, Watertown, CT

Pamela served as project coordinator and project lead for a 20-acre property located in Watertown, CT associated with the CTA. Pamela was involved with the continued investigations of the identified groundwater plumes impacted predominantly with VOCs and PFAS. Pamela coordinated the Remedial Design Characterization, oversaw the field work, and continues to investigate the remedial options and technology including enhanced in-situ reductive dichlorination with zero valent iron and/or bioaugmentation and emulsified vegetable oil, as well as a trap and treat injectable activated carbon.

# Confidential Industrial Site, PFAS Investigation, Seymour, CT

Pamela served as project coordinator and project lead at an existing electronics hardware manufacturing facility with a large machine shop and plating operation. Contaminants of concern at the facility included chlorinated solvents, plating solutions, petroleum hydrocarbons, and PFAS. Releases of VOCs, petroleum hydrocarbons, PAHs, and metals have not been detected at the site. However, investigations with a particular focus on PFAS detections within the groundwater and soils was required. Groundwater investigations included the installation and sampling of shallow and deep overburden monitoring wells, and bedrock monitoring wells. PFAS were detected in the groundwater and the identification of source area(s) is still under investigation. Several off-site sources have been investigated and may be contributing to the groundwater plume. Pamela performed a "fingerprint" investigation of the PFAS in the groundwater looking for source areas potentially impacting the site. The investigation has included sampling of an adjacent residential drinking water supply well and the connection of the residence to the public water main in the street.

# Former Manufacturing Facility Phase II, Phase III, Remedial Action Plan, Stratford, CT

Pamela served as Senior Project Scientist assisting the Project Manager responsible for performing the field investigation and reporting portions of the Phase II. She also provided further project coordination and management for the Phase III and remedial efforts. The investigations included completion of a ground-penetrating radar (GPR) survey, installation of multiple soil borings, and overburden monitoring wells (both interior and exterior), completion of soil boring logs. Additionally, determining the appropriate remedial measures for petroleum and metal impacted soils.

# **Neal Hulstein**

**Environmental Scientist** 



Education

BS, Earth Science, Central Connecticut State University, 2018 AA, General Studies, Manchester Community College, 2016

#### **Registrations/Certifications**

OSHA 40-Hour HAZWOPER Certificate

OSHA 8-Hour HAZWOPER Refresher Certificate

OSHA 10-Hour Construction Safety and Health Certificate Neal is an Environmental Scientist experienced in all aspects of Site Investigation and Remediation. His work experience includes Brownfields, ASTM Site Assessments, state and federal regulations, and Connecticut Remediation Standard Regulations.

#### 4 years of professional experience

# **Field Work Experience**

Neal's field work experience includes:

- » Phase I, II, and III Environmental Site Assessments, wetland/vernal pool delineations, well surveying, remedial planning, remedial oversight, and support with cost estimating.
- » Groundwater and soil sampling of various media including soil, groundwater, surface water, stormwater, sediment, soil vapor, and air. Proficient in sampling for various parameters including PCBs, PFAS, radon, and mold.
- » Contractor administration and oversight during remediation, excavation, and UST removals
- » Communications with various agencies to obtain data, secure permits, and provide notifications.
- » Data management, mapping, and report preparation.
- » Scope of work development and cost estimate preparations

# **Project Scientist I/Staff Scientist**

Prior to and since joining VHB, Neal has completed numerous Phase I ESAs that included: Site visits, visited local government offices, interviewed current and/or former Site owners, occupants or local government officials, figure generation, and communicated with team as necessary. Sites included auto body shops, industrial facilities, dry cleaners, etc. Neal performed Phase I ESAs and/or PCAs in accordance with ASTM Standards for various multisite portfolios across the US. His tasks included coordinating travel, conducting multiple site visits per day, support writing, and maintaining good communication with the team to meet client deadlines. Sites included chain restaurants, daycare facilities, car washes, auto service facilities, and cellular towers.

Neal performed Phase I, II, and III site investigations to determine the presence of contamination at identified AOCs and/or delineate the extent of contamination and/or fulfill data-gaps. His responsibilities included oversight of utility mark out, coordinated and directed subcontractors, oversaw test pit(s), logged soil borings, oversaw monitoring well installation (overburden/bedrock), surveyed wells, collected soil/groundwater/sediment samples, vapor sampled and oversaw remediation. Neal wrote reports and utilized Esdat, Eslog, ArcGIS, AutoCAD, and Surfer as needed.

#### **Neal Hulstein**

# Scovil Hoe, DECD Brownfields Site Assessment, Haddam, CT

Neal conducted subsurface investigation oversight, groundwater monitoring, and various investigation and remedial planning tasks for this DECD funded Brownfield project. Led data management and mapping efforts for the project including support with development of the Remedial Action Plan. Neal is currently supporting development of contractor bidding specifications for remedial efforts.

#### Minerva Street, Brownfield Remediation and Revitalization Program, Derby, CT

Prior to joining VHB, Neal supported completion of Phase I, II, and III ESAs for a 9-acre Brownfield site located in downtown Derby, CT. Collected data to support an application to enroll the site in the Connecticut Brownfield Revitalization and Redevelopment Program. Supported identification of AOCs, delineation of environmental impacts, and development of the remedial action plan. Other work included drinking water sampling, various data management tasks, support with groundwater reclassification application/approval, completion of receptor survey, communication with tenants and property owners. Investigation work included subsurface drilling inside and outside the building, installation of shallow and deep overburden and bedrock wells, and groundwater sampling for various COC including PFAS, drinking water sampling, and various data management tasks.

#### Braun Intertect Deluxe, Norwalk, CT

Neal performed annual groundwater monitoring activities at Braun Intertect Deluxe in Norwalk to support ongoing remedial activities for residual impacts of petroleum hydrocarbons and volatile organic compounds to groundwater.

# Heritage Village Phase I ESA, Southbury, CT

Neal performed a Phase I ESA for this large private residential client to support the acquisition and reuse of an existing 11,000-square foot commercial facility. Collected data to support negotiations for a purchase and sale agreement as well as to develop a list of what items or data gaps would need to be addressed to facilitate the clients reuse.

#### Halley Court Phase I ESA, Fairfield, CT

On behalf of a private developer, Neal performed due diligence activities for this 7,000 square foot former industrial facility. Identified RECs in accordance with the ASTM Standard and AOCs in accordance with the CTDEEP Site Characterization Guidance Document. Collected data necessary to make a determination as to whether this property would qualify as an "establishment" under Connecticut's Property Transfer Act Law. Prepared a detailed report outlining potential regulatory implications, environmental risks/liability, and recommended next steps. He prepared data tables, mapping, photographic logs, and other appendices for the report.