

Tighe&Bond

Former Groton Food Mart 1208 Poquonnock Road Groton, CT

Phase I Environmental Site Assessment

Prepared For:

Town of Groton

August 2016



G-0674 August 12, 2016

Kristin Doundoulakis Project Management Specialist Town of Groton Public Works Department 134 Groton Long Point Road Groton, CT 06340

Re: Phase I Environmental Site Assessment Former Groton Food Mart 1208 Poquonnock Road Groton, CT

Dear Ms. Doundoulakis:

Please find enclosed the Phase I Environmental Site Assessment (ESA) report for the Former Groton Food Mart located at 1208 Poquonnock Road in Groton, Connecticut.

We appreciate the opportunity to provide our services. If you have any questions or comments, please contact Amy Vaillancourt at (860) 704-4769 or by email at AJVaillancourt@TigheBond.com.

Very truly yours,

TIGHE & BOND, INC.

Harley Langford, LEP

Senior Environmental Scientist

Amy Vaillancourt, LEP Project Manager

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List of Acronyms and Definitions

AAI All Appropriate Inquiries

AOC Area of Concern

MSL Mean Sea Level

APA Aguifer Protection Area

AST Aboveground Storage Tank

ASTM American Society for Testing and Materials

bgs Below Ground Surface

BRRP Brownfields Remediation and Revitalization Program

CERCLIS Comprehensive Environmental Response, Compensation

and Liability Information System

CERC-NFRAP Comprehensive Environmental Response Compensation and

Liability Information System Archived sites

CFR Code of Federal Regulations
CGS Connecticut General Statute
CL&P Connecticut Light & Power
COC Contaminant of Concern
COR Corrective Action sites

CPCS Contaminated or Potentially Contaminated sites

CTDEEP CT Department of Energy and Environmental Protection

DECD CT Department of Economic and Community Development

DOT Department of Transportation

Federal EC/IC Federal Engineering and Institutional Controls
State EC/IC State Engineering and Institutional Controls

EDR Environmental Data Resources Inc.

ERNS Emergency Response Notification System

ESA Environmental site Assessment

ETPH Extractable Total Petroleum Hydrocarbons

FEMA Federal Emergency Management Agency

GA PMC Groundwater Area Pollutant Mobility Criteria

HBMA Hazardous Building Martials Assessment

LEP Licensed Environmental Professional

LUST Leaking Underground Storage Tank

LWDS CT Leachate and Waste Water Discharge Inventory Data

Layer

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NPL National Priorities List

NRCS Natural Resource Conservation Survey

PAHs Polycyclic Aromatic Hydrocarbons

PCBs Polychlorinated Biphenyls

Pci/L Picocuries per liter

RCRA Resource Conservation and Recovery Act

RCRA COR ACT Recovery Act Corrective Actions

RCRA GEN RECRIS Generator sites

RCRA TSD RECRIS Treatment, Storage, and Disposal Facilities

REC Recognized Environmental Condition

RECRIS Resource Conservation and Recovery Information System

RSR Remediation Standard Regulations

SDADB Site Discovery and Assessment Database

SEAT Southern Area Transit District

SEC Significant Environmental Hazard

SPLP Synthetic Precipitation Leaching Procedure

SVOCs Semi-Volatile Organic Compounds

SWL Solid Waste Landfill

USEPA United States Environmental Protection Agency

USGS United States Geological Survey

UST Underground Storage Tank

VCP Voluntary Remediation Program sites

VIC Vapor Intrusion Condition

VOCs Volatile Organic Compounds

WQS Water Quality Standards

WSS Web Soil Survey

Section 1 Introduction

1.1 Purpose

Tighe & Bond, Inc. (Tighe & Bond) has completed a Phase I Environmental Site Assessment (ESA) for the Former Groton Food Mart located at 1208 Poquonnock Road, Groton, Connecticut (the site). Tighe & Bond was retained to conduct this Phase I ESA to assess current site conditions and will be used in developing a Phase III ESA work scope.

The site location is shown on Figure 1 (Appendix A).

1.2 Scope of Work

This Phase I ESA was conducted to identify Recognized Environmental Conditions (RECs), also referred to as Areas of Concern (AOCs), resulting from past or present activities on the site and to determine if surrounding properties have the potential to impact the environmental integrity of the site. The ESA consisted of:

- A review of the following existing environmental reports for the site provided by the Town of Groton:
 - Phase I ESA prepared by Enstrat Strategic Environmental Services, February 1995
 - o Former Nutmeg Farms 1208 Poquonnock Road, Groton, CT UST Petroleum Cleanup Fund prepared by Applied Thermodynamics Associates, Inc. (ATA), September 2000.
- a reconnaissance of accessible site areas
- a review of State and Federal environmental databases as they pertain to the site and surrounding properties
- a review of historical aerial photographs, topographic maps, Sanborn maps, and city directories for the site and surrounding properties
- · a review of local and county records

This ESA was conducted in a manner consistent with industry standard and practice and in general accordance with the Standards of the American Society for Testing and Materials (ASTM) E1527-13 Standard Practice for Environmental Site Assessments and the Connecticut Department of Energy and Environmental Protection (CTDEEP) Site Characterization Guidance Document, dated September 2007 (revised December 2010).

Section 2 Site Description

2.1 Location and Legal Description

The site is located along the northern side of Poquonnock Road and consists of one parcel of land designated by the Town of Groton Tax Assessor's office with Parcel ID number 169806488042 E. According to Tax Assessor's Parcel Maps the site is comprised of approximately 0.93 acres. According to the property card, the site is currently owned by the Town of Groton which obtained ownership through foreclosure of the site from the Redding Corporation in 1998.

Refer to Figure 1 and Figure 2 for a Site Location Map and an Aerial Photograph, respectively. A copy of the Property Card, current deed and legal description are included in Appendix B.

2.2 Site and Vicinity Characteristics

The site is located in a predominately commercial area along Route 1 and is bounded to the north by wetlands, to the east by the Groton Utilities Water Treatment Plant along Filter Plant Road and the Poquonnock River, to the west by CT Center for Massage Therapy and parking area, and to the south by the Bicycle Barn and residential properties across Poquonnock Road.

The site and the areas surrounding the site are zoned commercial.

2.3 Current Use

There are no current occupants on the site. The site has been vacant land since demolition of the Former Groton Food Mart in 2000.

2.4 Site Improvements

The site is currently vacant. The site was formerly used as a gasoline service station and auto repair facility from 1935 to 1984 and as a gasoline station and convenience store from 1984 to 1995. The 2,830 square foot building and all improvements on site were demolished in 2000, with the exception of two catch basins located on the northeastern and northwestern corners of the site and a small area of asphalt located in the center of the site. Grassy areas and wetlands currently exist on the site.

A site aerial is provided as Figure 2 (Appendix A). Photographs taken during the site walk on December 14, 2015 are provided in Appendix C.

2.5 Surrounding Area Uses

The following uses were noted for properties abutting the site:

- North: Wetlands
- South: Residential properties and the Bicycle Barn along Poquonnock Road
- East: Groton Utilities Water Treatment Plant along Filter Plant Road
- West: CT Center for Massage Therapy and Parking Area

Section 3 User Provided Information

3.1 Land Records

Tighe & Bond reviewed available deeds for the site as part of this Phase I ESA for the purpose of identifying general ownership history. The site was acquired through foreclosure by the Town of Groton in 1998 from the Redding Corporation. Historical deeds obtained during the municipal file review showed the Redding Corporation obtained the site from Bridge Properties, Inc. in 1994, which obtained the site from Nutmeg Farms, Inc. in 1986. Nutmeg Farms, Inc. obtained the site from Robert Fleury in 1984, who obtained the site from Christopher Noyes in 1976. Christopher Noyes obtained the site from Morgan Noyes in 1973. A legal title and lien search was not part of this scope of work. A copy of the current deed is included in Appendix B.

Any environmental liens or activity and use limitations information in the possession of the User (Town of Groton) is required to be reported to the Environmental Professional conducting the Phase I ESA per ASTM E1527-13. According to the Town of Groton, no environmental liens or activity and use limitations were identified in the current deed. A copy of the user questionnaire is provided in Appendix B.

3.2 Specialized Knowledge

Specialized knowledge is defined by ASTM E1527-13 as "any specialized knowledge or experience that is material to RECs or AOCs in connection with the property."

No information related to "specialized knowledge" for environmental issues was provided by the User as part of this Phase I ESA.

3.3 Common Information

If the User is aware of any commonly known or reasonably ascertainable information within the local community about the property that is material to RECs or AOCs in connection with the property, it is the User's responsibility to communicate such information. This information may include past uses of the property, specific chemicals that were used on a site, spills or releases, or environmental cleanups that have taken place.

Information related to "common information" for environmental issues was provided by the User as part of this Phase I ESA. The User was aware of former releases of petroleum products from Leaking Underground Storage Tanks (LUST), previously conducted environmental site assessments, and remediation being conducted on the site. This information is described in detail in Section 4 and Section 5.2.

3.4 Value Reduction of Environmental Issues

In a transaction involving the purchase of a parcel of commercial real estate, the User shall consider the relationship of the purchase price of the property to the fair market value of the property if the property was not affected by hazardous substances or petroleum products. The User should try to identify an explanation for a lower price which does not reasonably reflect fair market value if the property were not

contaminated. The Town of Groton was aware of environmental issues at the site, at the time the site was foreclosed in 1998.

3.5 Owner and Occupant Information

The Town of Groton has owned the site since foreclosure and transfer of the site from the Redding Corporation in 1998. The site is currently vacant and unoccupied.

According to the Town of Groton, the site was historically occupied by auto repair shops and gasoline stations since the 1930's and most recently by a convenience store and gas station until 1999. Manufacturing processes or activities involving hazardous materials were not reported to have occurred on the site. The site was demolished in 2000 and is now vacant.

The Town of Groton is aware of the following conditions pertaining to the site:

- Five 4,000 gallon gasoline USTs, one #2 heating oil UST, one 500 gallon diesel UST, and one 500 gallon waste oil UST on the site before removal in 2000. The waste oil UST was not located during environmental assessments or remediation. Additionally, two propane ASTs previously on the site.
- A gasoline spill on the southeast corner of the site near the fuel island was reported in 1991.
- A waste oil spill was reported on the east side of the former building. The date of this spill was listed as unknown.
- On February 28, 1995 a Phase I Environmental Site Assessment & Subsurface Evaluation report was prepared by ENSTRAT Strategic Environmental Services. ENSTRAT installed four groundwater monitoring wells as part of the subsurface evaluation.
- ATA conducted additional subsurface investigations in February and May 2000. Between January and March of 2000, seven USTs were removed and 2,615 tons of gasoline contaminated soil and 63,900 gallons of free product and contaminated water were removed and disposed of.

Section 4 Previous Environmental Activities

Previous environmental assessments and cleanup activities were conducted at the site and are summarized below.

4.1 CT DEEP - ENSTRAT - Former Nutmeg Farms Phase I ESA

ENSTRAT conducted a Phase I ESA of the former Nutmeg Farms located at 1208 Poquonnock Road in 1995. The Phase I ESA reported that a CT DEEP, formerly the Connecticut Department of Environmental Protection (CT DEEP) oil and chemical spill division performed a subsurface assessment in March 1991 in response to a hydrocarbon sheen in a storm water culvert on the southeast corner of the site. Petroleum vapors were also reported in soil in front of the gasoline dispenser area, located on the south central portion of the site. The CT DEEP requested that the Redding Corporation complete a hydrologic study as well as soil and groundwater remediation. According to the report, ENSTRAT was not able to find documentation that any further assessment or cleanup work was completed.

ENSTRAT reported three 4,000 gallon gasoline USTs and two propane ASTS on the site in 1995. A waste oil UST was identified from a 1983 site plan, however the tank was not observed during their site visit. Polychlorinated Biphenyl (PCB) containing equipment (transformers), hazardous substances, and petroleum products other than USTs and gasoline dispensing pumps were not identified in the ENSTRAT Phase I ESA.

Four monitoring wells (EC-1, EC-2, EC-3, and EC-4) were installed by ENSTRAT on February 1, 1995. Soil samples were collected from borings completed during monitoring well installation. Volatile Organic Compounds (VOCs) including Benzene, Toluene, Ethyl Benzene and Xylene (BTEX), MTBE, and other gasoline related analytes were reportedly detected in soil samples from boring EC-3 and EC-4. Benzene was reported in EC-4 at concentrations above the 1994 DRAFT CT DEEP Pollutant Mobility Criteria for Soil (GA PMC).

A sheen was observed on groundwater pumped from the monitoring wells. VOCs were detected in groundwater samples, with Benzene concentrations in three wells (EC-1, EC-3, and EC-4) and MTBE concentrations in one well (EC-4) above CT DEEP 1994 Draft GA Groundwater Protection Criteria (GA GWPC). Ground water flow direction was calculated to be to the east towards the Poquonnock River.

ENSTRAT identified the following AOCs for the site

- Catch basins located on the western and eastern sides of the site which discharge to wetlands to the north of the site
- Former gasoline and #2 heating oil USTs located west of the former building
- 500-Gallon waste-oil UST located east of the former building
- Oil/water separator on northwestern corner of the site
- Gasoline dispenser pump island on the south central portion of the site

ENSTRAT concluded that the site was an "establishment" according to the Connecticut Property Transfer law (CGS Chapter 445, Section 22a-134a through 22a-134e) due to the sale and operation of a retail motor vehicle fueling station. However, the Connecticut Property Transfer law generally defines an "establishment" as a facility at which furniture stripping, dry cleaning or vehicle body repair was conducted since May 1, 1967, greater than 100 kilograms of hazardous waste was generated in any one month since November 19, 1980, or at which hazardous waste generated at a different location was recycled, reclaimed, reused, stored, handled, treated, transported, or disposed. Automotive fuel sales and general vehicle repairs would not classify the site as an "establishment". Information reviewed during this Phase I ESA does; however, indicate that the site may be an "establishment" because greater than 100 kilograms of hazardous waste was generated at the site during a one-month period on one or more occasions.

4.2 CT DEEP – LUST Investigation

On August 4, 1998, the CT DEEP LUST program began a subsurface investigation of the former Groton Nutmeg Farms located at 1208 Poquonnock Road, Groton, CT. Sub surface soil and groundwater samples were taken to delineate the horizontal and vertical extent of impacts from the LUST. The CT DEEP concluded that considerable petroleum based contamination existed on the site based on results of laboratory analyses of groundwater and soil samples. Free product was observed floating on groundwater in monitoring well GP-1 and a sheen was observed in GP-3. Concentrations of Contaminants of Concern (COCs) exceeding CT DEEP Pollutant Mobility Criteria in a GB area (GB PMC) and Residential Direct Exposure Criteria (RES DEC) were found in soil samples from boring locations GP-1, GP-4 and GP-5.

After completing this investigation CT DEEP recommend that soil and groundwater be remediated to the satisfaction of the DEEP commission, an additional investigation be completed downgradient of the waste oil UST location, and all USTs on site be properly abandoned or removed.

4.3 ATA – Former Nutmeg Farms UST Petroleum Clean-Up Fund

ATA conducted a subsurface investigation and remediation activities at the former Nutmeg Farms located at 1208 Poquonnock Road in 1999 and 2000. CT Waste Oil was subcontracted by ATA to complete the tank removal and remediation activities. The following assessment and remediation activities were conducted:

- A total of seven USTs were discovered and removed from the ground, including the following:
 - o Five 4,000 gallon gasoline USTs located on the east side of the site
 - o One 4,000 gallon #2 heating oil UST on the eastern side of the site
 - o One 500 gallon diesel UST to the east of the former pump island
- Four previously installed monitoring wells were sampled, benzene was reported at concentrations exceeding the Residential Volatilization Criteria (RVC) in monitoring well EC-2.

- Soils and groundwater samples were collected from two test pits (TP-1 and TP-2) during UST exploration. COCs were reported at concentrations above the GB PMC, RES DEC, Surface Water Protection Criteria (SWPC) and RVC exceedances. Lead was reported in one sample at concentrations which would characterize such soils as hazardous waste. Free product was also observed floating on the groundwater table at TP-1 and TP-2. Samples collected from a third test pit excavated in front of the dispenser island showed concentrations of gasoline constituents exceeding GB PMC and RES DEC criteria.
- Analyses of soil samples along the southern portion of the site and Poquonnock Road showed isolated areas of contamination beyond the property line beneath Poquonnock Road.
- Widespread soil and groundwater impacts were observed on the east and northern side of the building reportedly from a waste oil release

ATA concluded that the gasoline contamination at the site was a direct result of releases from holes in five of the seven USTs, multiple tank overfills and the pump island in front of the building. ATA concluded that negligence on the part of the former owner, the Redding Corporation, including the use of USTs beyond their defined age limit and by insufficiently repairing and reporting LUSTs on the site was responsible for the impacts observed.

Contamination was found to be widespread across the site as well as beyond the property line beneath Poquonnock Road. ATA suggested that an old asphalt layer 18" below grade from the tank graves east to the pump island, and the concrete pad under the pump island most likely aided in the widespread horizontal migration of contaminants on the site. ATA did not specify if the asphalt layer was removed from the site during remediation in 2000. ATA also inferred that an impermeable peat layer observed below contaminated soils across the site, may have functioned as a hydrologic barrier for vertical contaminant migration.

In 2000, the building was demolished and remediation efforts included removal of all seven USTs, the dispenser pump, 2,615 tons of impacted soil, 63,900 gallons of free product and groundwater. ATA conducted gross removal of the contaminated soils down to the impervious peat layer and removal of free product from the surface of the groundwater.

Section 5 Records Review

5.1 Standard Environmental Records Search

A database search report that identifies sites listed on state and federal databases within the ASTM-required radii was obtained for the property from Environmental Data Resources Inc. (EDR) on September 30, 2015. A copy of the complete EDR report is provided as Appendix D.

The report includes the following databases specified by the ASTM Phase I protocol:

		Total Sites
<u>Database</u>	<u>Search Radius</u>	<u>Identified</u>
National Priority List (NPL)	1 mile	0
NPL Delisted	0.5 mile	0
Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS)	0.5 mile	1
No Further Remedial Action Planned (CERC-NFRAP) Comprehensive Environmental Response Compensation and Liability Information System Archived Sites	0.5 mile	0
Resource Conservation and Recovery Information System (RECRIS), Resource Conservation and Recovery Act Corrective Actions (RCRA COR ACT)	1 mile	1
RECRIS Treatment, Storage, and Disposal Facilities (RCRA TSD)	0.5 mile	0
RECRIS Generator Sites (RCRA GEN)	0.25 mile	1
RECRIS Non-Generator Sites (RCRA NONGEN)	0.25 mile	0
Federal Engineering and Institutional Controls (Federal IC/EC)	0.50 mile	0
Emergency Response Notification System (ERNS)	0.12 mile	0
State- and tribal-equivalent CERCLIS	1 mile	0
CT Leachate and Waste Water Discharge Inventory Data Layer (LWDS)	0.25 mile	0
Connecticut RGA LUST (CT RGA LUST)	TP	2
State/Tribal Leaking Underground Storage Tank (LUST)	0.5 mile	7
State/Tribal Underground Storage Tank (UST)	0.25 mile	5
Connecticut SPILLS (CT SPILLS)	0.5 mile	4
Connecticut SHWS (CT SHWS)	0.25 mile	2
Connecticut CPCS (CT CPCS)	0.5 mile	11
Connecticut SDADB (CT SDADB)	0.5 mile	3
Connecticut Manifest (CT MANIFEST)	0.25 mile	0

<u>Database</u>	Search Radius	Total Sites Identified
Connecticut AUL (CT AUL)	0.5 mile	1
FINDS	TP	1
EDR US Historical Auto Stat	0.5 mile	0
Formerly Used Defense Sites (FUDS)	1 mile	0
Regulated State Underground Storage Tank (UST) and Aboveground Storage Tank database (AST)	0.25 mile	0
State Engineering or Institutional Controls (State IC/EC)	0.25 mile	0
Voluntary Remediation Program Sites (VCP)	0.5 mile	0
US Brownfields sites	0.5 mile	0
CTDEEP Contaminated and Potentially Contaminated Sites (State Sites)	0.5 mile	0
CT Significant Environmental Hazard	0.25 mile	0

A description of the databases, additional sources searched, and a complete listing of sites identified on the databases is provided in the EDR report.

Tighe & Bond evaluated the following to determine whether additional environmental records with respect to these facilities, including the orphan (non-geocoded) sites, should be reviewed.

- Case status (i.e., whether a No Further Action letter has been issued or a case has been closed)
- Type of database and whether the presence of soil or groundwater contamination is known
- Distance of the property from the site
- Whether the property is hydrologically up gradient or down gradient of the site based on local topography and an inferred south eastern groundwater flow direction

Tighe & Bond reviewed the information provided using the above criteria and the findings are discussed in the following sections.

5.1.1 Subject Site

The site was identified in the following environmental databases queried in the EDR report: CT SPILLS, CT UST, CT LUST, CT RGA LUST, CT CPCS, CT MANIFEST, and FINDS databases. A summary of information from the databases is listed below.

The CT SPILLS and CT CPCS databases reported:

- A UST line leak and contamination on the site on April 17, 1992.
- Oil sheen in a catch basin from a 1 gallon gasoline release on February 2, 1995.

- A release of 10 gallons of waste oil on September 3, 1999 from a LUST. Extensive soil and groundwater contamination was observed from the LUST release. The tank grave was reportedly backfilled.
- A UST line leak and release of gasoline to the Poquonnock River on July 2, 1998.

The CT UST databases reported:

- Four bare steel 4,000 gallon gasoline USTs installed on August 1, 1979 and removed from the site on January 1, 2000.
- An additional two 4,000 gallon bare steel gasoline USTs installed on January 1, 1950 were removed from the site on January 1, 2000.

The CT LUST database reported cleanup initiated at the site on September 3, 1999.

The CT MANIFEST database reported 335 gallons of not otherwise specified flammable liquid shipped from the property on March 29, 1999.

5.1.2 Surrounding Properties

The EDR report identified 16 properties surrounding the site with database listings. Previous site assessments indicate that groundwater flow was found to be east towards the Poquonnock River. Of the 16 properties, eight were inferred to be hydrologically down or cross gradient and are therefore not included in this summary. The remaining 8 properties are considered up-gradient to the site; and therefore, releases from these properties have the potential to impact the site. Their information is summarized below.

Note, in the following sections environmentally-impaired properties are identified that are located up gradient of the site and have the potential to impact the site. Under CTDEEP regulations, the site owner is not responsible for up gradient contamination that is migrating onto the site.

5.1.2.1 Groton Regency, 1145 Poquonnock Road – 0.130 Miles West South West

This property was listed in the CT UST. The CT UST database reported that one 550 gallon bare steel diesel UST was installed on January 1, 1950 and removed from the property on December 1, 1998.

5.1.2.2 Nutmeg Farms, 1123 RTE. 1 - 0.159 Miles West South West

This property is listed in the CT CPCS database. The database reported that the property should be a registered facility. No other information was provided.

5.1.2.3 Groton Dental Group, 1100 Poquonnock Road - 0.227 Miles West

This property is listed in the RCRA-CESQC and FINDS databases. The database reported that the property generates and accumulates 100 Kg or less of silver per calendar year. No other information was provided.

5.1.2.4 Henry Coapsworth, 126 Bunnington Road - 0.283 Miles North West

This property is listed in the CT LUST, CT SPILLS, and CT CPCS databases. The databases reported a release of #2 fuel oil from a LUST on September 15, 1998. Impacted soils were reportedly removed.

5.1.2.5 36 Laurelwood Road - 0.304 Miles West

This property is listed in the CT LUST and CT CPCS databases. The databases reported a 1,000 gallon LUST on December 7, 1995. 45 cubic yards of impacted soil was reportedly removed. TPH results from laboratory analyses were below mobility criteria and the tank grave was reportedly filled.

5.1.2.6 Stop & Go Transmission, 1023 Poquonnock Road - 0.377 Miles West

This property is listed in the CT SDADB, CT LUST, CT MANIFEST and CT CPCS databases. The CT SDADB database reported in 1999, hydrocarbons and/or fuel oil wastes were produced on the property and stored in a UST. The databases reported one 8,000 gallon kerosene LUST failed tightness test in June 1990 and was removed from the property on October 30, 1990. Floating product was reportedly observed in a monitoring well and surrounding the excavated LUST. The leak was reportedly caused by improper backfill. Additionally, one 8,000 gallon gasoline LUST failed tightness test on March 8, 1991 and was removed the same day. The leak was reportedly caused by a loose joint on the vent line. 100 cubic yards of impacted soil was removed. The CT MANIFEST database reported varying volumes of combustible liquids, petroleum distillates, gasoline, and combustible petroleum wastes were shipped from the property between 1989 and 2004.

5.1.2.7 Getty Mart, 1004 Poquonnock Road - 0.411 Miles West

This property is listed in the CT CPCS, CT LUST, CT SPILLS, CT ENF and CT MANIFEST databases. The databases reported that one heating oil UST was removed from the property on March 23, 1989, as well as two 10,000 gallon and one 6,000 gallon USTs on October 26, 1992. The CT SPILLS database reported a release of one gallon of gasoline on May 13, 2008 observed in a catch basin. CT ENF database reported that this property did not have registration for USTs. The CT MANIFEST database reported that combustible liquids, hazardous wastes and petroleum naphtha wastes were shipped from this property between 1989 and 1997.

5.1.2.8 Sparkle Cleaners, 985 Poquonnock Road - 0.452 Miles West

This property is listed in the CT CPCS and CT SDADB databases. The databases reported that the property was referred to the SDADB database on April 15, 1998 and entered into the Property Transfer Program. Chlorinated VOCs wastes were reportedly generated at this property.

5.2 Additional Environmental Records Sources

Tighe & Bond visited the CT DEEP Public File Room on December 1, 2015 and conducted a municipal file review to request available files for the site. Municipal files are summarized in Section 7.3. A number of files were reviewed for the site at the CTDEEP Public File Room. In addition to the Previous Environmental Reports (summarized in Section 4), environmentally pertinent information was found on file for the site; details of the reports are found below:

• The following hazardous materials were listed as being generated and shipped from the site on March 29, 1999, listed as Nutmeg Farms at 1206 Poquonnock Road. These hazardous materials were removed during site remediation and are likely associated with free product removed from excavated USTs, as well as groundwater from dewatering of the excavation area. The manifests are included in the CT DEEP files located in Appendix B.

Туре	Quantity (Gallons)
Flammable Liquid N.O.S	335
Flammable Liquid N.O.S	4,000

CT DEEP SPILLS Database

Date	Туре	Quantity	Notes
8/15/85	Gasoline	Gallons	20 square foot area was impacted by a tank overfill; Absorbents were applied to clean up product.
9/13/87	Fluorescein Dye	<1 LB	Illegal disposal in storm drain.
2/11/91	Gasoline		Gas sheen observed in brook and catch basin to the east of the site. PID readings indicated a release and an interception trench was installed on 2/19/91

- CT DEEP Interdepartmental message On March, 21 1991 the CT DEEP LUST Division performed a soil gas survey at the former Nutmeg Farms in response to a hydrocarbon sheen observed in a storm culvert located on the southeast corner of the property. The gas dispenser pump island was approximately 75 feet from the culvert. PID readings taken between the gasoline dispenser pump island and Poquonnock Road were high and oxygen levels were observed to be zero. The plume is thought to move eastward toward the culvert. Soils are saturated and large volumes of free product were assumed to be present.
- UST Data Report Six 4,000 gallon bare steel gasoline USTs were inventoried and reportedly removed from the site on January 1, 2000.

5.3 Physical Setting

5.3.1 Soil Information

According to the Natural Resources Conservation Service (NRCS) Web Soil Survey (WSS) for the State of Connecticut (NRCS Webpage, 2009), the soils at the site are identified within the table below. A soils map of the site is provided as Figure 3.

Soil Type	Approx. Area	Description
Westbrook, mucky peat, low salt	25.4%	Very poorly drained, strongly saline

Soil Type	Approx. Area	Description
Udorthents-Urban land Complex	74.6	Well drained, gravelly loam

Surficial materials underlying the site consist of well drained, gravelly loam and poorly drained strongly saline peat.

A surficial materials map of the site is provided as Figure 4.

5.3.2 Geology

According to the *Bedrock Geologic Map of Connecticut* (U.S. Geological Survey, 1985), the site is located within the Mamacoke Formation. The USGS Mineral resources spatial data for Connecticut on-line describes this unit as light to dark gray, medium grained gneiss.

A bedrock geology map of the site is provided as Figure 4.

5.3.3 Flood Plain, Wetlands, and Aquifer Protection Area Information

A review of the Federal Emergency Management Agency (FEMA) Flood Insurance Maps indicates that the site is located in a FEMA 100 year flood zone. According to the National Wetlands Inventory and CTDEEP Wetlands GIS databases, wetlands are present on the site. A small unnamed water course is located on the northeast corner of the site.

Current CTDEEP GIS data for Aquifer Protection Areas (APAs) in Groton, CT (January 2010) does not include any areas within the site.

Flood Plains, Wetlands, Aquifer Protection areas are provided as Figure 5 (Environmental Resources Map).

5.3.4 Groundwater Classification and Flow

According to the CTDEEP Bureau of Water Protection and Land Reuse groundwater at the site is classified as GB. CTDEEP Water Quality Standards (WQS; effective October 10, 2013) indicate that GB groundwater is designated for use with fish and wildlife habitat; agricultural and industrial supply and other legitimate uses including navigation. Discharge in GB groundwater areas is restricted to discharges from public or private drinking water treatment systems, dredging and dewatering, emergency and clean water discharges and cooling waters, discharges from industrial and municipal wastewater treatment facilities (providing Best Available Treatment and Best Management Practices are applied), and other discharges subject to the provisions of section 22a-430 CGS. Previous environmental investigations have documented shallow overburden groundwater flow generally east towards the Poquonnock River.

Figure 6 shows the water classification areas and surface water bodies has been documented.

5.4 Historic Use Information

Topographical maps, historic city directories, aerial photographs, and historic Sanborn Fire Insurance Maps (Sanborns) were reviewed for potential environmental concerns. Copies of these documents are provided in Appendix E.

5.4.1 Directories

Historical street directories from 1961 to 2013 were requested as part of the EDR report. The site was listed in the EDR directory in 1961 as Noyes Service Station and Gerrish S J Gasoline in 1966. In 1971 the site was listed as Larry's Shell Service Gasoline and then changed to Bob's Auto Repair in 1978. In 1992 the site was listed Nutmeg Farms Store, until 1995 when the site name changed to Groton Food Mart. The site remained Groton Food mart until 1999. The site is not listed in city directories after 1999.

Addresses surrounding the site were listed as residences. Copies of these documents are provided in Appendix E.

5.4.2 Aerial Photographs

Historical aerial photographs of the site and surrounding area dated 1961, 1941, 1952, 1957, 1969, 1970, 1974, 1980, 1986, 2005, 2006, 2010 and were reviewed through the EDR report. Below is a summary of the site and surrounding properties. Aerial photographs are included in Appendix E.

Aerial Photographs			
Year	The Site	Surrounding Properties	
1934	The site consists of one building on the southern portion of the site. The north west and north east portions of the site contain wetlands	The site is surrounded by wetlands, a cemetery and residential, agricultural properties to the north and west, residential and agricultural properties along Poquonnock Road to the south, and Fort Hill Road and the Poquonnock River to the east.	
1941	The wetlands appear to be filled in, or less vegetated compared to the 1934 map.	The wetlands to the north appear to be filled in compared to the 1934 map.	
1951	A parking area appears to be constructed on the southern portion of the site, adjacent to Poquonnock Road	The wetlands to the north appear to have returned. Additional residential properties appear to the south of the site along Poquonnock Road.	
1957	No significant changes are apparent.	The wetlands to the north are more prominent than the 1951 map.	
1969	No significant changes are apparent.	The property to the west has been cleared. The Groton Utilities Water Treatment Plant has been constructed to the northwest of the site.	
1970	No significant changes are apparent.	The cemetery to the north is larger.	
1974	No significant changes are apparent.	The property to the west of the site appears to be filled, or less vegetated than the 1970 aerial photograph.	
1980	No significant changes are apparent.	Condos have been constructed to the northwest of the site.	

Aerial Photographs			
Year	The Site	Surrounding Properties	
1986	The building on the site appears larger	The cemetery to the north is larger and more residential properties are constructed to the south along Poquonnock Road.	
1990	No significant changes are apparent.	Roads have been constructed in the cemetery to the north of the site. Buildings have been constructed to the south of the site along Buddington Road and South Road.	
1991 to 1996	No significant changes are apparent.	No significant changes are apparent.	
2005	The building no longer appears on the 2005 map.	The property to the west has been paved and a building has been constructed. More offices have been constructed to the south of the site along Poquonnock Road.	
2006 to 2012	No significant changes are apparent.	No significant changes are apparent.	

5.4.3 Topographic Maps

Tighe & Bond reviewed available on-line historic USGS topographic maps for the years: 1892, 1893, 1921, 1938, 1949, 1958, 1970, 1984, and 2012. A summary of the site and surrounding properties is listed below.

	Topographic Maps			
Year	The Site	Surrounding Properties		
1892	The site elevation varies from approximately 0 to 20 feet above mean seal level (MSL). There are no buildings depicted on the site.	Topography slopes towards the south and east. The site is bordered to the east by the Poquonnock River, to the south by residential houses along Poquonnock Road. There are no buildings or roads bordering the site to the north or west. Area surrounding the site are primarily unpopulated.		
1893	The site appears similar to the 1892 map.	The surrounding properties are similar to the 1892 map.		
1921	The site appears similar to the 1893 map.	The surrounding area has greater density of residential houses to the south of the site and a road has been constructed to the west of the site.		
1938	The 1938 map features apparent wetlands on the site. One building also appears on the site.	The Smith Lake Cemetery appears on the map to the north of the site.		
1949	The site appears similar to the 1938 map.	Residential properties appear on the 1949 map to the north west of the site along Buddington Road and to the South along Poquonnock Road		
1958	The site appears similar to the 1949 map.	A building appears on the property to the west of the site. The Groton Filtration Water Plant appears on the map to the northeast of the site.		
1970	The site appears similar to the 1958 map.	The surrounding properties appear similar to the 1958 map.		

	Topographic Maps			
Year	The Site	Surrounding Properties		
1984	The site appears similar to the 1970 map.	An additional building appears on the property to the west of the site.		
2012	The site appears similar to the 1984 map.	The site appears similar to the 1984 map.		

5.4.4 Sanborn Fire Insurance Maps

Sanborn maps were not available for the site. No additional information was provided in the EDR.

5.5 Historic Adjoining Property Use

Historically, the properties surrounding the site have consisted of the following:

- North: Wetlands
- South: Residential housing and Bicycle Barn along Poquonnock Road
- East: Groton Utilities Water Treatment Plant along Filter Plant Road
- West: CT Center for Massage Therapy and Parking area

Section 6 Site Reconnaissance

6.1 Methodology

Tighe & Bond conducted a Phase I ESA site reconnaissance on December 14, 2015. The reconnaissance at the site included a walk-through for the purpose of identifying RECs and AOCs. Photographs taken during the reconnaissance are included in Appendix C.

A visual assessment of adjoining properties from the subject property line, public rights-of-way or other vantage points (e.g. aerial photography) including a visual assessment where hazardous substances may be or may have been stored, treated, handled or disposed was also conducted.

6.2 Site Setting

The site is located in a mixed use residential, commercial and rural area of Groton along Poquonnock Road. The site consists of a grass covered green space with wetlands on the north and northeast of the site.

The topography of the site gently slopes to the east towards the Poquonnock River. The site perimeter is bordered by a wetland to the north, northeast and northwest which drain to a drainage culvert located on the southeast corner of the site. The site is bordered by Poquonnock Road to the south.

6.3 Observations

Tighe & Bond personnel conducted a walkthrough of the site on December 14, 2015. The following observations were documented:

On-Site Catch Basins:

- Two catch basins were observed on the site. One catch basin was located on the east side of the site and discharged to the wetlands, and ultimately to the drainage ditch to the southeast of the site and then off site through a culvert beneath Filter Plant Road. A sheen was observed on the water in the catch basin and drainage ditch.
- The second catch basin was located on the northwestern corner of the site
 and was previously reported to connect to an oil/water separator prior to
 discharge to the wetlands. The catch basin was filled with water and no
 sheen was observed; however, leaf litter obscured a clear visual assessment
 of the water. The oil/water separator was not observed.

Drainage Ditch:

 A drainage ditch was observed to the southeast of the site on the Groton Utilities property. The wetlands located to the north of the site discharge the drainage ditch. A reddish discoloration/sheen was observed on standing water throughout the drainage ditch and in the Poquonnock River.

Off-Site Catch Basins:

- Catch basins were observed on both sides of Poquonnock Road east of the site towards the Poquonnock River. The catch basins appeared clogged from organic material and storm water may have flowed back towards the site and the drainage ditch rather than into the Poquonnock River.
- A submerged discharge pipe leading from the catch basins along Poquonnock Road was observed in the Poquonnock River. A sheen was observed on the water surrounding the discharge pipe. Water levels observed in the catch basins may reflect the water elevation in the river due to the discharge pipe being submerged.

Wetlands:

- Wetlands were observed to the north, northeast and northwest of the site.
 Groundwater was observed within one foot of the ground surface during hand digging of exploratory test pits. A sheen was not observed on the groundwater that collected in the test pits.
- Oil cans, tires, and other wastes were observed in the wetlands on the north/northeast portion of the site.

Asphalt with oil stains was observed in the grass covered area in the center of the site.

Photographs taken during the site reconnaissance are included in Appendix C.

6.4 PCB and Petroleum Containing Equipment

PCB containing equipment was not observed during the site reconnaissance, however, previous PCB containing equipment (transformer) may have existed at the site prior to demolition in 2000. Previous operations at the site included the use and storage of petroleum in one waste oil UST, one #2 heating oil UST, one 500 gallon diesel UST and five 4,000 gallon gasoline USTs. A summary of the previous environmental reports which indicate impacts to groundwater and soils from LUSTs on the site can be found in Section 4. All USTs were removed from the site in 2000 with the exception of the 500 gallon waste oil UST which was not identified during excavation and site remediation.

6.5 Hazardous Substances and Waste

Hazardous substances or hazardous wastes were not observed at the site during site reconnaissance. However, CTDEEP manifest reports indicate that 4,335 gallons of class three not otherwise specified hazardous wastes were historically shipped from the site on March 29, 1999 during remediation activities. Additional information regarding these hazardous waste manifests is provided in Section 5.2.

6.6 Adjoining Property Observations

The purpose of the reconnaissance was to observe general land use in the area of the site and confirm the location of the facilities identified on the environmental database search. The properties surrounding the site include:

- North: Wetlands
- South: Residential housing and Bicycle Barn along Poquonnock Road
- East: Groton Utilities Water Treatment Plant along Filter Plant Road

• West: CT Center for Massage Therapy and Parking Area

The migration of petroleum products onto the site by storm water runoff from catch basins on Poquonnock road poses a potential concern. No other land uses of concern were noted for properties abutting the site.

Section 7 Interviews

7.1 Owner

The site is currently owned by the Town of Groton. Employees of the Town of Groton were interviewed as part of this Phase I ESA. Kristin Doundoulakis completed the User Questionnaire. Additionally the Town of Groton planner's office, assessor's office, fire marshal, health department, and public works and engineering departments were contacted and questioned about the site.

Based on questionnaire responses by Ms. Doundoulakis and other sources, the site was historically occupied by auto repair shops and gasoline stations since the 1930's and most recently by a convenience store and gas station until 1999. Manufacturing processes or activities involving hazardous materials were not reported to have occurred on the site. The site was demolished in 2000 and is now vacant.

Based on questionnaire responses, the following is known about the site:

- Five 4,000 gallon gasoline USTs, one #2 heating oil UST, one 500 gallon diesel UST, and one 500 gallon waste oil UST on the site before removal in 2000. The waste oil UST was not located during environmental assessments or remediation. Additionally, two propane ASTs previously on the site.
- A gasoline spill on the southeast corner of the site near the fuel island was reported in 1991.
- A waste oil spill was reported on the east side of the former building. The date of this spill was listed as unknown.
- On February 28, 1995 a Phase I Environmental Site Assessment & Subsurface Evaluation report was prepared by ENSTRAT Strategic Environmental Services. ENSTRAT installed four groundwater monitoring wells as part of the subsurface evaluation.
- ATA conducted additional subsurface investigations in February and May 2000. Between January and March of 2000, seven USTs were removed and 2,615 tons of gasoline contaminated soil and 63,900 gallons of free product and contaminated water were removed and disposed of.

A copy of the user questionnaire is included in Appendix B.

7.2 Occupants

The site is currently vacant.

7.3 Local Government

State and local agencies were contacted or visited by Tighe & Bond on December 14, 2015 regarding records of environmental concerns, violations, and/or permits. The following information was obtained.

Tighe&Bond

7.3.1 Tax Assessor

Tighe & Bond reviewed the tax assessor database for the Town of Groton, CT. The current tax assessor's card from February 7, 2012 names the Town of Groton as the sole owner of the site. The Town foreclosed on the site from the Redding Corporation in October 20, 1998. The property field card and parcel map are included in Appendix B. No environmental issues were identified for the site in the Assessor's information reviewed.

7.3.2 Building/Planning/Zoning, and Health Departments

Tighe & Bond met with personnel from the Town of Groton Building, Planning and Zoning and Ledge Light Health Department to review available files pertaining to the site. No environmental concerns were identified for the site in the files reviewed.

A copy of documents obtained from the departments referenced above can be found in Appendix B.

7.3.3 Fire Marshal

Tighe & Bond visited the Fire Marshal's office on December 14, 2015. Fire Marshal documents include multiple environmental site assessments pertaining to LUSTs, DEEP correspondence notes, UST tank tightness reports as well documentation of remediation and UST removal for the site. These environmental reports are summarized in Section 4. A copy of documents obtained from the Fire Marshall's office can be found in Appendix B.

Section 8 Additional Services

8.1 Hazardous Building Materials

A Hazardous Building Materials Assessment (HBMA) was not included as part of this Phase I ESA. The building was demolished in 2000.

8.2 Radon

The Connecticut Department of Public Health *Indoor Radon Potential Map of Connecticut* dated 1997 was reviewed to determine radon potential at the site. The radon potential rating indicates the percentage of tested homes in these areas with basement air radon levels greater than 4.0 picocuries per liter (pCi/L, the USEPA action level). Based on this map, the area in which the site is located is identified as moderate to high (33%).

As per USEPA guidelines, the only way to assess potential radon gas exposure risks is to conduct a radon assessment. In addition, the USEPA recommends that follow-up tests on buildings should be conducted when major modifications are made either to the building structure or HVAC system or the HVAC system's operation settings.

Radon testing was not conducted as part of this Phase I ESA. The building was demolished in 2000.

8.3 Regulatory Compliance

An assessment of regulatory compliance was not completed as part of this Phase I ESA.

8.4 Cultural and Historic Resources

An assessment of historic and archaeological resources on the site was not completed as part of this Phase I ESA.

8.5 Industrial Hygiene, Indoor Air, and Mold

An assessment of industrial hygiene, indoor air and mold was not completed as part of this Phase I ESA, as the building was demolished in 2000.

8.6 Health and Safety

An assessment of Occupational Safety and Health Administration compliance was not completed as part of this Phase I ESA, as the building was demolished in 2000.

8.7 Ecological Resources and Endangered Species

An assessment of potential ecological resources was completed as part of this Phase I ESA. According to current CTDEEP GIS data (December 2014), a Natural Diversity Database Area is found on the site. Figure 5 (Environmental Resources Map) depicts the site relative to this area.

Section 9 Summary and Recommendations

9.1 Summary

Tighe & Bond, Inc. (Tighe & Bond) has completed a Phase I Environmental Site Assessment (ESA) for the former Groton Food Mart at 1208 Poquonnock Road, Connecticut (the site). Tighe & Bond was retained to conduct this Phase I ESA to update a previously conducted Phase I ESA and to develop a future Phase III ESA work scope.

Tighe & Bond has performed this Phase I ESA in general accordance with guidelines described in ASTM E1527-13 and CTDEEP Site Characterization Guidance Document. Any exceptions to or deletions from, this practice are described in Section 10.1 of this report.

The site is comprised of a 0.93-acre parcel of land that is currently vacant. Wetlands exist to the north, northeast and northwest of the site. Two catch basins currently exist on the northwestern corner and eastern side of the site. Water in the eastern catch basin flows to the wetland, which discharges to a drainage ditch to the southeast of the site. Water in the northwestern catch basin flows to the wetlands to the north of the site.

Catch basins are also located on both sides of Poquonnock Road which are connected to the drainage ditch and may back flow towards the site and the drainage ditch under certain flow regimes.

The site was formerly used as a gasoline service station and auto repair facility from 1935 to 1984 and as a gasoline station and convenience store from 1984 to 1995. Previous environmental reports reviewed as part of this Phase I ESA included ENSTRAT – Former Nutmeg Farms Phase I ESA – 1995, CT DEEP LUST Investigation – 1998 and ATA – Former Nutmeg Farms UST Petroleum Clean-Up Fund - 2000. These reports are summarized in Section 4 of this report. These reports concluded that five of the seven USTs on the site had released petroleum products and found that contamination was widespread throughout the site. Impacts were observed in soil and groundwater and it was concluded that contamination was migrating easterly towards the Poquonnock River and under Poquonnock Road. During site remediation in 2000 the building was demolished and 2,615 tons of impacted soil and 63,900 gallons of free product and groundwater were removed from the site.

During site reconnaissance on December 14, 2015, Tighe and Bond personnel observed a sheen on water in the eastern catch basin and on water flowing into the drainage ditch from the site. A sheen was also observed on water flowing from the ditch into the Poquonnock River, on water surrounding a catch basin discharge pipe in the Poquonnock River and a reddish oily sheen on standing water in the drainage ditch.

Based on observations from this Phase I ESA and previous environmental reports, this assessment has revealed the following AOCs.

AOC-1 Former USTs: Former UST graves are located east and west of the former building. Five 4,000 gallon gasoline USTs, one 4,000 gallon #2 heating oil, and one 500 gallon diesel UST were removed from the site in 2000. A 500 gallon waste oil UST was

reported to have been installed on the eastern side of the former building; however, its location was not confirmed during this Phase I ESA or previous site assessments and remediation work. Based on available information, the previously undocumented diesel tank which was removed in 1999 may have been the waste oil UST. Five of the seven USTs were concluded to have released petroleum products and to have impacted groundwater and soil. Remediation efforts completed in 1999 and 2000 removed gross soil and groundwater impacts from this area. Additional petroleum impacts likely remain at this AOC and may have migrated with groundwater flow or across the top of confining layers identified at the site.

Constituents of Concern (COCs) would include extractable petroleum hydrocarbons (ETPH), volatile organic compounds (VOCs), semi-volatile organic hydrocarbons (SVOCs), and metals.

AOC-2 Former Building Footprint: Previous environmental assessments concluded that petroleum releases at AOC – 1 had likely migrated beneath the former building. Remediation efforts in 2000 removed soil and groundwater from areas identified to have contributed to petroleum releases, though soil and groundwater from beneath the former building were not removed. Additionally, former building operations likely included operation of hydraulic lifts, parts washers, waste storage each of which may have resulted in releases to the garage floor, floor drains, and/or underlying soils.

COCs include ETPH, VOCs, SVOCs, PCB, and metals.

AOC-3 Pump Island: Previous environmental assessments identified petroleum impacts at the area surrounding the former pump island. Remediation efforts in 2000 removed gross soil and groundwater impacts from this area. Additional petroleum impacts likely remain at this AOC and may have migrated with groundwater flow or across the top of confining layers identified at the site.

COCs include ETPH, VOCs, SVOCs, and metals.

AOC-4 Groundwater and Wetlands Discharge: Previous environmental reports concluded that groundwater impacts remained at the site after remediation in 2000. A sheen was also observed in the catch basin located on the east of the site as well as in water discharging from the wetlands to the drainage ditch. Additionally, automotive repair related wastes (oil cans and tires) were observed in the wetlands, indicating that the previous site owner/operator may have discharged waste into the wetlands.

COCs include ETPH, VOCs, SVOCs, and metals.

AOC-5 Former Oil/Water Separator: The former oil/water separator located on the northwest corner of the site may have released petroleum products to soil and/or groundwater. No mention of its removal was found in previous environmental reports.

COCs include ETPH, VOCs, SVOCs, PCBs, and metals.

Photographs taken during the site reconnaissance are included in Appendix C. The location of AOCs 1 through 5 are shown on Figure 7.

Tighe & Bond's review of information for the site found records which suggest that the site may meet the definition of an "establishment". Specifically, over one hundred kilograms of hazardous waste was generated during a one-month period on one or more occasions since November 19, 1980. An environmental attorney should be consulted as

to the status of the site as an establishment as defined by the Connecticut General Statutes Section 22a-134a through 22a-134e. If the site is determined to be an establishment, CTDEEP reporting and involvement will be required in order to transfer the property, and CTDEEP will require identification, delineation and remediation of all environmental concerns in accordance with CTDEEP's Site Characterization Guidance Document and the Remediation Standard Regulations (RSRs). Since the property is not being transferred at this time the requirements listed above will not apply at this time.

9.2 Recommendations

Based on the findings of the Phase I ESA, Tighe & Bond recommends that additional subsurface assessment activities be conducted to further identify the nature and extent of impacts to soil and groundwater at AOCs 1 through 5. Objectives of a future subsurface investigation would include the following:

- Delineate the spatial and vertical extent of soil impacts at the site.
- Confirm the existence of the impermeable peat layer identified in previous environmental investigations.
- Evaluate fill material historically placed at the site.
- Install a network of permanent groundwater monitoring wells at the site for the purposes of delineating the extent of groundwater impacts at the site.
- Provide potential remedial scenarios and associated cost estimates for bringing the site into compliance with CTDEEP RSRs.

Section 10 Environmental Certification

10.1 Deviations

This Phase I ESA conforms to ASTM with the following deviations noted:

- An title and lien search was not completed as this information was not provided by the User
- Potential files at the Town of Groton Building, Planning and Zoning departments were not reviewed

It is the opinion of the reviewing Environmental Professional that the above-deficiencies will not detrimentally affect the identification of RECs. This opinion is based on the following factors:

- The lack of title and lien search should have no effect on the identification of RECs since sufficient information for the site was available.
- Documents relating to environmental issues were not found at the City of Groton Building, Planning and Zoning department. Potential documents located at the Town of Groton Building, Planning and Zoning departments would not likely effect the conclusions of this Phase I ESA.

10.2 Limitations

This report is prepared on behalf of and for the exclusive use of the Town of Groton and is subject to and issued in accordance with the Agreement and the provisions thereof. This report and any findings contained therein shall not, in whole or in part, be provided to or used by any other person, firm, entity or governmental agency in whole or in part, without the prior written consent of the Town of Groton and Tighe & Bond. However, Tighe & Bond acknowledges and agrees that, subject to the Limitations set forth herein and prior written approval by Tighe & Bond, this report may be provided to specific financial institutions, attorneys, title insurers, lessees and/or governmental agencies identified by the Town of Groton at or about the time of issuance of the report in connection with the conveyance, mortgaging, leasing, or similar transaction involving the real property which is the subject matter of a report and any work product. Use of this report for any purpose by any persons, firm, entity, or governmental agency shall be deemed acceptance of the restrictions and conditions contained therein, these Limitations and the provisions of Tighe & Bond's Agreement with the Town of Groton. No warranty, express or implied, is made by way of Tighe & Bond's performance of services or providing an environmental site assessment, including but not limited to any warranty with the contents of a report or with any and all work product.

In preparing a report, Tighe & Bond, Inc. may rely on certain information provided by governmental agencies or personnel as well as information and/or representations provided by other persons, firms, or entities, and on information in the files of governmental agencies made available to Tighe & Bond at the time of the site assessment. To the extent that such information, representations, or files may be inaccurate, missing, incomplete or not provided to Tighe & Bond, Tighe & Bond is not responsible. Although there may be some degree of overlap in the information provided by these various sources, Tighe & Bond does not assume responsibility for independently

verifying the accuracy, authenticity, or completeness of any and all information reviewed by or received from others during the course of the site assessment.

Unless otherwise noted, a survey (which includes observations, sampling and analysis) for the presence of polychlorinated biphenyls (PCBs) and asbestos contained in building materials, mold and/or lead-based paint is not conducted as part of an assessment. Unless otherwise noted, an evaluation (which includes observation, sampling and analysis) for Vapor Intrusion Conditions (VIC) is not conducted as part of an assessment. No attempt is made to assess the compliance status of any past or present Owner or Operator of a site with any Federal, state, or local laws or regulations, unless specifically indicated otherwise in writing.

Findings, observations, and conclusions presented in this report, including but not limited to the extent of any subsurface explorations or other tests performed by Tighe & Bond, are limited by the scope of services outlined in the Agreement, which may establish schedule and/or budgetary constraints for an environmental assessment or phase thereof. Furthermore, while it is anticipated that each assessment will be performed in accordance with generally accepted professional practices and applicable standards (such as ASTM, etc.) and then applicable state and Federal regulations, as may be further described in the report and/or the Agreement, Tighe & Bond does not assume responsibility for the impacts of any changes in environmental standards, practices, or regulations subsequent to performance of its services.

The assessment presented in each report is based solely upon information obtained or received prior to issuance of the report. If additional environmental or other relevant information is developed at a later date, the Town of Groton agrees to bring such information to the attention of Tighe & Bond promptly. Upon evaluation of such information, Tighe & Bond reserves the right to recommend modification of this report and its conclusions.

If included, any database search is conducted under the Notice of Disclaimer/Waiver of Liability included in the database search report.

10.3 Reliance

The Environmental Professional Hereby certifies that this Phase I ESA has been conducted in accordance with EPA's AAI Final Rule and ASTM E1527-13. This Phase I ESA has been prepared for the sole use of the Town of Groton. This Phase I ESA should not be relied upon by other parties without the express written consent of Tighe & Bond and the Town of Groton.

In accordance with Section 4.6 of ASTM E1527-13 and 40 CFR §312.20, a Phase I ESA conducted within one year prior to the date of property acquisition is considered to be valid. However, the following components must be conducted or updated within 180 days prior to the date of property acquisition/real estate transaction:

- Interviews with past and present owners, operators and occupants;
- Searches for recorded environmental cleanup liens;
- Review of governmental records;
- Site Reconnaissance of the property and adjoining properties; and
- The declaration by the Environmental Professional

10.4 Environmental Professional Signature

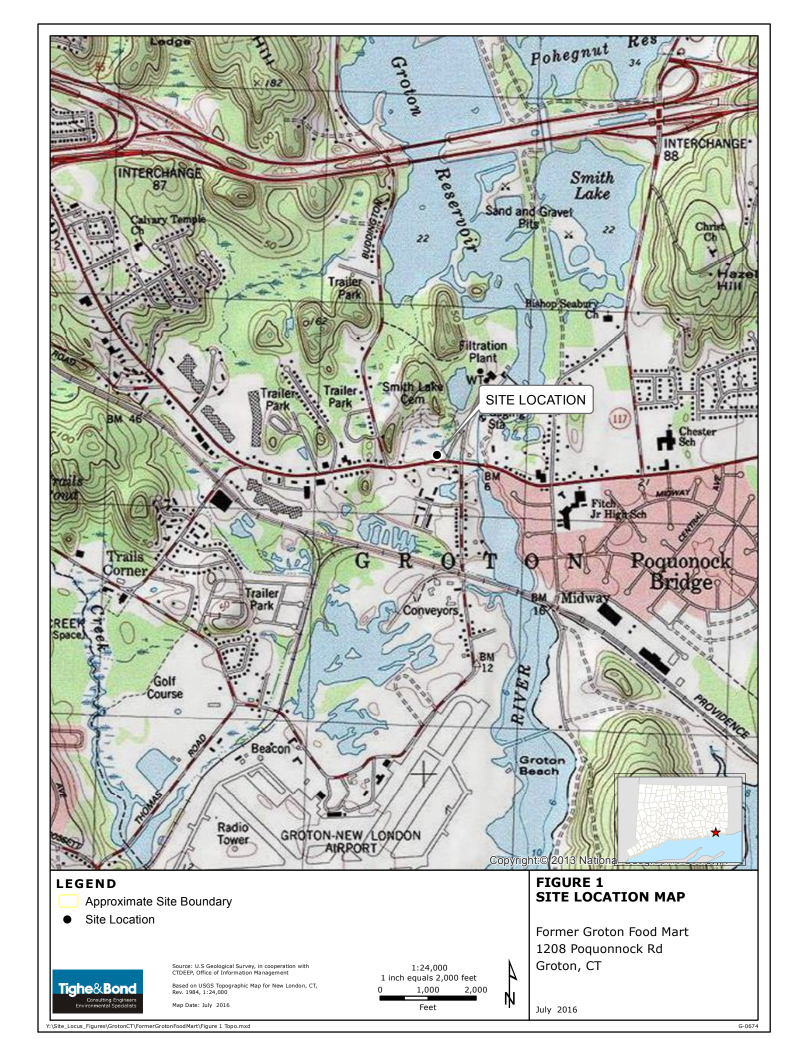
The author of this report declares that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in 40 CFR 312. The author of this report has the specific qualification based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. The author has developed and performed the all appropriate inquiries in the conformance with the standards and practices set for the in 40 CFR 312.

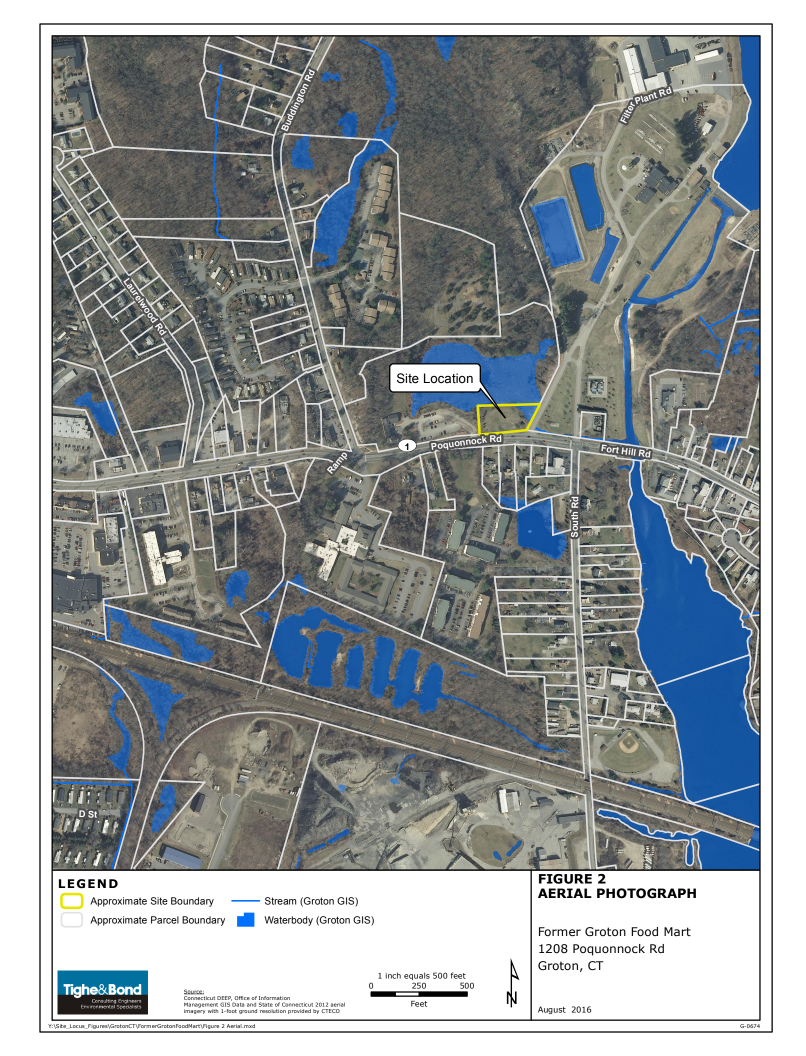
Amy J. Vaillancourt, LEP Project Manager

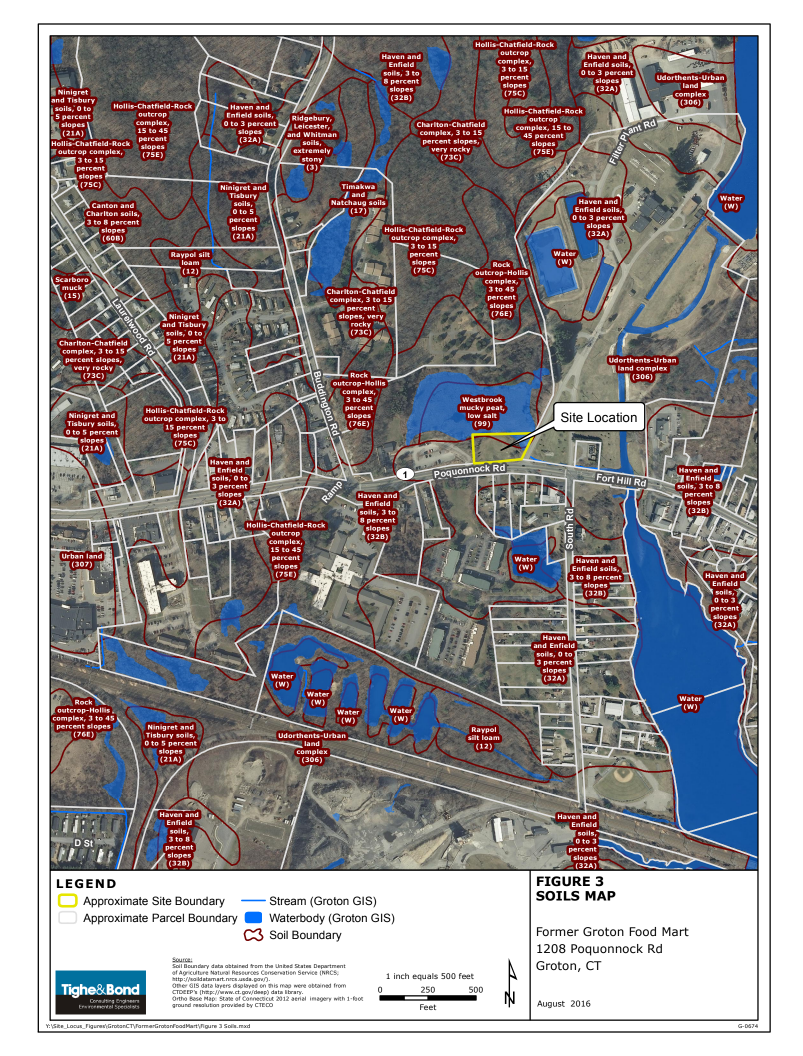
Amy Vuillanaut

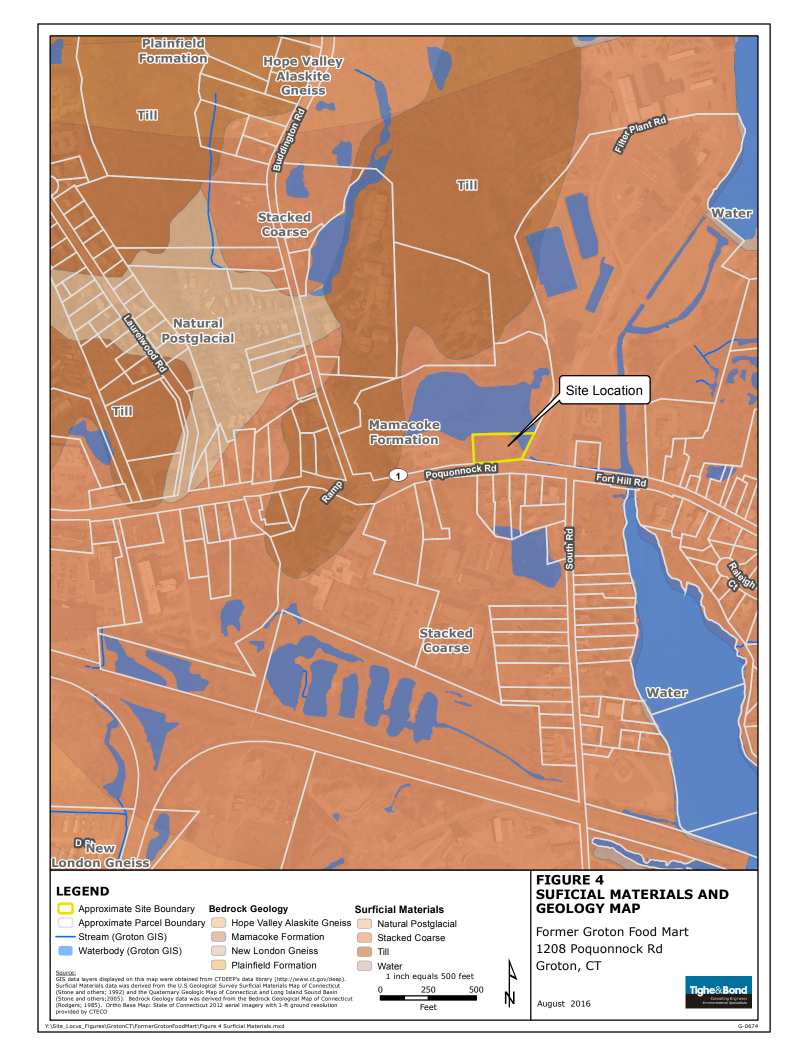
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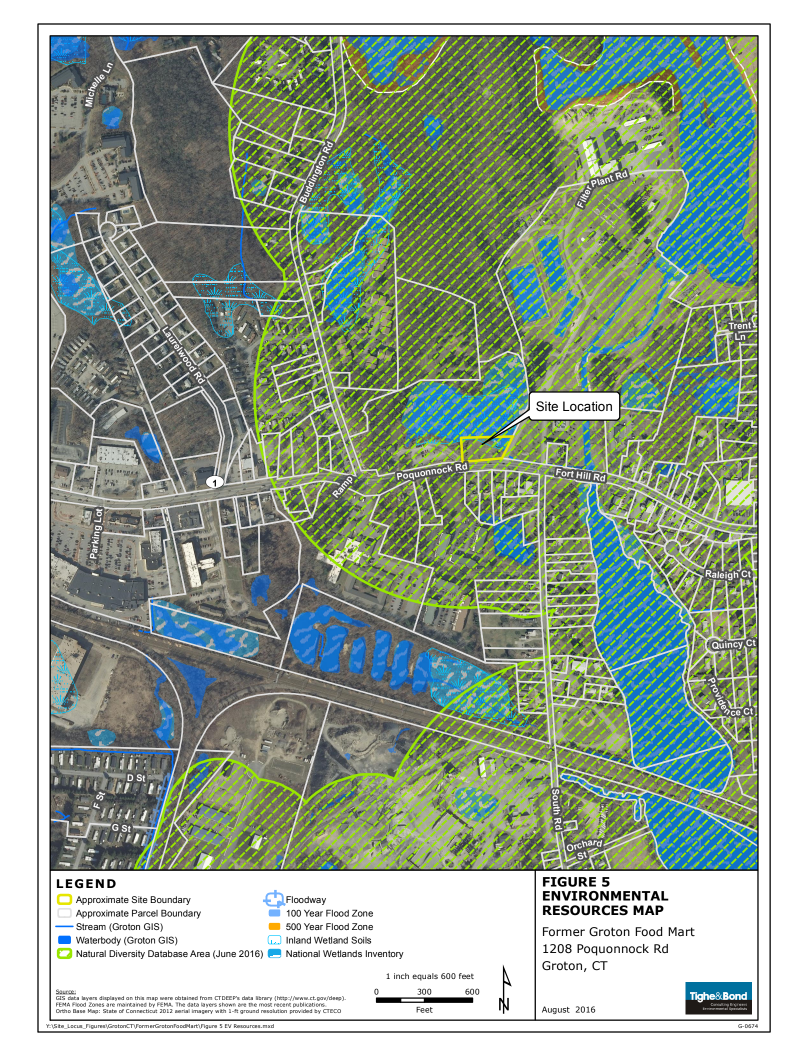


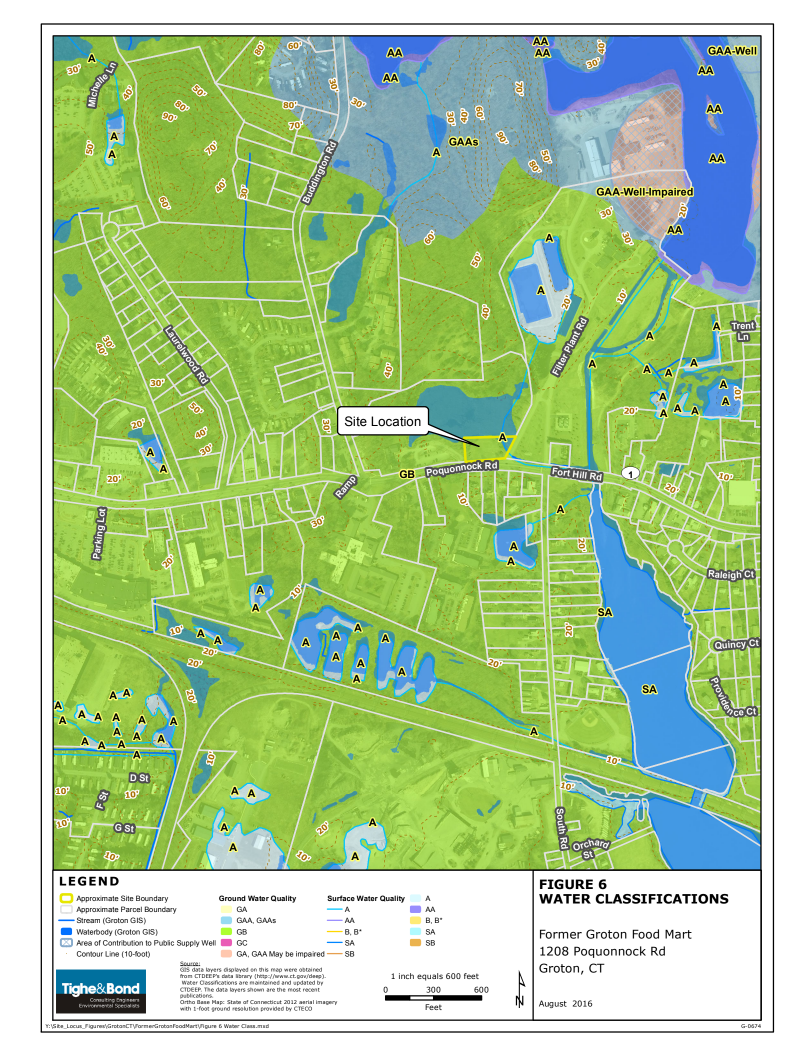






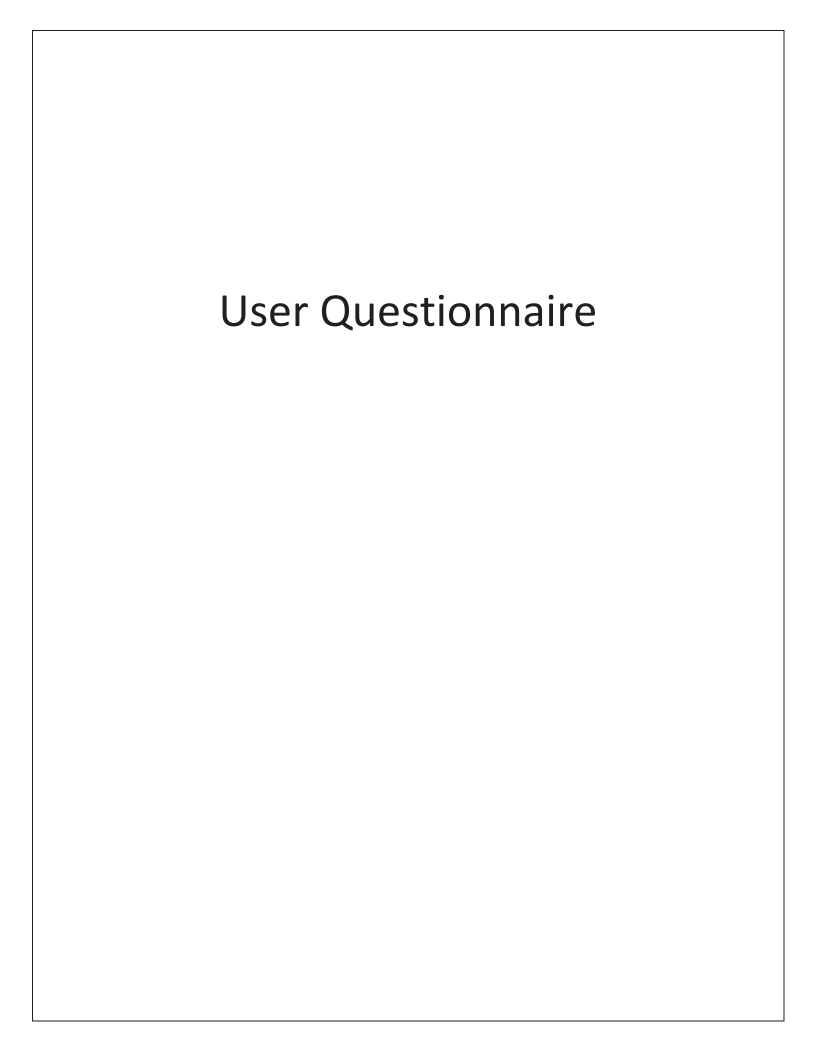












Site: Former Groton Food Mart 1208 Poquonnock Road



Date Provided: November 3, 2015

Phase I Questionnaire

Per the ASTM E1527-13 Standard for Phase I Environmental Site Assessments, the following questionnaire is being provided to you because you are the Owner, are the User, or may have specialized knowledge about the site listed above. Please answer the questions to the best of your knowledge. If needed, please attach additional pages or information.

Please fill out the following information about yourself:

Name: Kristin Doundoulakis
Company: Town of Groton

Years employed with the company: 10

Job title: Project Management Specialist

General Information

Site Name: Former Groton Food Mart

Address: 1208 Poquonnock Road, Groton, CT

General use of property: Vacant (former convenience store/gas station facility)

Site Contact: Kristin Doundoulakis - info same as above

Title:

Phone No:

Duration of time that site contact has been in this position:

Please provide additional site contacts knowledgeable on site activities

Name	Title	Phone	E-mail

Site Information

Are you the current owner or tenant of this site? Yes

Are you aware of any previous environmental site assessments or remediation conducted at the site? If yes, please list activities conducted and dates. **Yes**

- Contamination was first discovered at the site in February 1991
- February 28, 1995 Phase 1 Environmental Site Assessment & Subsurface Evaluation report, prepared by ENSTRAT Strategic Environmental Services
- ENSTRAT installed 4 groundwater monitoring wells as part of the subsurface evaluation
- Between January and March of 2000, 7 tanks were removed and 2,615 tons
 of gasoline contaminated soil and 63,900 gallons of free product and
 contaminated water were removed and disposed of
- Applied Thermodynamics Associates, Inc. conducted additional subsurface investigations in February and May 2000



What is the age of the building(s) on the site? NA, In April 2000, the Town had the above-grade portion of the building demolished as a public safety precaution.

Please list all of the business(s) operated on the site.

Currently vacant. It was formerly a convenience store/gas station facility when it was taken for non-payment of taxes in 1998. Previously the location of several auto repair shops and gasoline stations since the 1930's.

Please provide specifics about site utilities. Provide specifics about the type of utility and how long the service has been active. If there was a septic tank and leach field, please describe location.

Utilities were disconnected when building was demolished in April 2000. Municipal water and sewer utilities are available. Underground electric.

Are you aware of the current or historic use of underground storage tanks (USTs) on the site? If so, please describe. **Yes**

Size of UST (gallons)	Contents of UST	Year Installed	Year Removed
4,000	No. 2 Heating Oil	1979	2000
4,000	Gasoline	1979	2000
4,000	Gasoline	1979	2000
4,000	Gasoline	1979	2000
4,000	Gasoline	?	2000
4,000	Gasoline	?	2000
500	Waste Oil	?	?

Are you aware of the current or historic use of aboveground storage tanks (ASTs) on the site? If so, please describe. **Yes**

Size of AST (gallons)	Contents of AST	Year Installed	Year Removed
?	Propane	?	?
?	Propane	?	?

Are you aware of the current or historic use of 55-gallon drums or any other storage media on the site? If so, please describe. **No**

Location of Drums	Contents of Drums	Location Stored	Number at location

Are you aware of any chemical or oil spills on the site? This includes, but is not limited to, gasoline, heating oil, diesel, and paint. If so please provide specifics in the table below. **Yes**

Date of Spill	Contents of Spill	Spill Location
1991	Gasoline	SE corner of Site, fuel island
?	Waste Oil	East side of former building



Regulatory Information

What Regulatory Permits pertain to the site? **No permits**

Frequency of inspections by regulators (if any)? NA

Is the key site contact aware of any environmental violations recorded at local, state or federal agencies? If yes, describe. Post & Pre-Construction? **No**

Is documentation of violations available for site from key site contact? NA

Process Information

Has any of the following occurred at the property? (Circle Yes or No)-

- On or after November 19, 1980, there was generated, except as the result of remediation of polluted soil, groundwater or sediment, more than one hundred kilograms of hazardous waste in any one month.
- 2) Hazardous waste generated at a different location was recycled, reclaimed, reused, stored, handled, treated, transported or disposed of. **No**
- 3) The process of dry cleaning was conducted on or after May 1, 1967. No
- 4) Furniture stripping was conducted on or after May 1, 1967. No
- 5) A vehicle body repair facility was located on or after May 1, 1967. No

Hazardous Waste Generation

Are there any manufacturing processes or activities involving hazardous materials conducted at the site? During Construction or Post-Construction? If so describe. **No**

Are there any incoming raw materials delivered to the site that may be classified as hazardous? During Construction or Post-Construction? If so describe. (Name, use, approximate quantity used yearly and provide applicable documentation with questionnaire) **No**

Are MSDS sheets available for review at the site? Y/N. If so where are they located and please provide copies with questionnaire) **NA**

Are there any hazardous wastes generated and approximate quantity generated yearly. During Construction or Post-Construction? (Name, Approximate Quantity Generated Annually, Disposal Contractor and please provide applicable documentation with questionnaire) **No**

Is there anyone else at the site that would have relevant information pertaining to any generation of hazardous wastes at the site? Who? Where located? **No**



Additional Questions

Are there any environmental liens that are filed or recorded against the site? No

Are there any activity and/or use limitations that are placed on the site or that have been filed or recorded against the site? **No**

Do you have any specialized knowledge or experience related to the property? No

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

Are you aware of commonly known or reasonable ascertainable information about the site that would help Tighe & Bond identify conditions indicative of releases or threatened releases? **Yes**

Do you know specific chemicals that are present or once were present at the site? No

Do you know of spills or other chemical releases that have taken place at the site? Yes

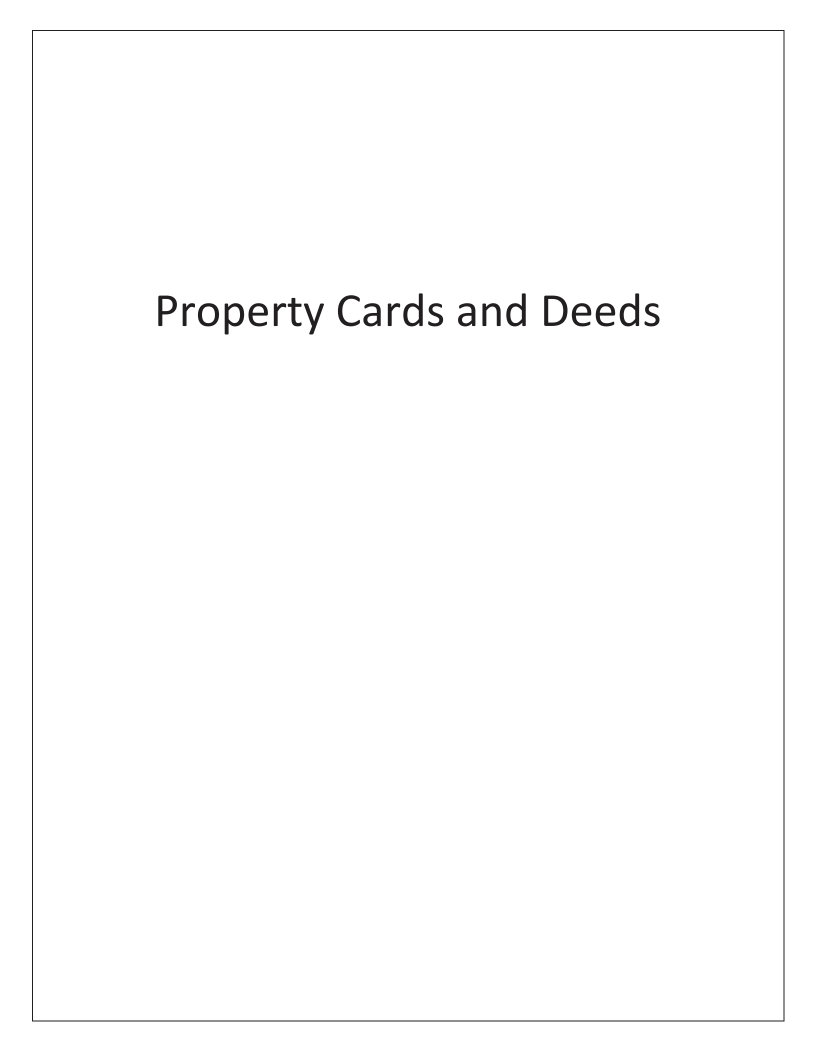
Do you know of any environmental cleanups that have taken place at the site? Yes

Based on your knowledge and experience related to the property are there any obvious indicators that point to the presence or likely presence of releases at the site? **Yes**

(Please note: Any supporting documents such as MSDS, waste manifests, or site maps will be needed for completion of Phase I report)

Kristin Doundoulakis / Gustin Dandush	11-3-15
1113/11 Dourdourders 1 January Comment	
Site Contact: Print / Signature	Date





Situs: 1208 POQUONNOCK RD

Map ID: 169806488042 E

Class: Municipality

Card: 1 of 1

Printed: February 7, 2012

CURRENT OWNER

GROTON TOWN OF 45 FORT HILL RD **GROTON CT 06340**

GENERAL INFORMATION

Living Units Neighborhood 3120 Alternate Id Vol / Pg

Class

675/270 District 2 Zoning CA-12

COMMERCIAL

064003002

Property Notes

GROTON UTILITIES (FILTRATION) PLANT)

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Application of the second seco

Land Information Type Size Influence Factors Influence % Value Primary AC 0.9280 189,200

Total Acres: .928

Spot:

Location: 5 Secondary Strip

	Assessed	Appraised	Cost	Income	Market
Land	132,440	189,200	189,200	0	0
Building	1,330	1,900	1,900	0	0
Total	133,770	191,100	191,100	0	0

Value Flag COST APPROACH Gross Building:

Base Date of Value 01-OCT-2011 Effective Date of Value 01-OCT-2011

Date	ID	Entry Code	Source
10/12/10	DM	Unimproved	Other
04/04/01	CK	Estimated	Other

Date Issued	Number	Price	Purpose		% Complete
04/10/00	00-02	0	BLDG	Demo'D Permit C	100

ransfer Date	Price	Type	Validity	Deed Reference	Deed Type	Grantee
0/20/98	123,000	Land & Bldg	Sale To/From Government	675/270	Beed Type	GROTON TOWN OF

Inspection Witnessed By

TOWN OF GROTON

Situs: 1208 POQUONNOCK RD

Parcel Id: 169806488042 E

Class: Municipality

Card: 1 of 1

Printed: February 7, 2012

Year Built/Eff Year
Building #
Structure Type Office Building - Low
Identical Units
Total Units
Grade
Covered Parking
Uncovered Parking
DBA

ne Type	+/-	Meas1	Meas2 # Sto	ps Ident Units	Line Type	+/- Me	eas1 Meas2 # Stops	Ident Units

126				NOTE:	Talking To	Inte	rior/Exterior	Information			CONTRACTOR OF		
ine	Level From - To	Int Fin	Area	Perim	Use Type	Wall Height	Ext Walls	Construction	Partitions	Heating	Cooling	Plumbing Physical	Functiona

Sec. 194	AX 500		Interior/Exterior	Valuation [Detail	为中国中国	01274			70(0)	Outbuildin	g Data	TE SE			(FEE)	
Line	Area	Use Type		% Good	% Complete	Use Value/RCNLD	Line	Туре	Yr Blt	Meas 1	Meas2	Qty	Area	Grade	Phy	Fun	Value
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tyler COMMERCIAL PROPERTY RECORD CARD

TOWN OF GROTON

Situs: 1208 POQUONNOCK RD

Parcel Id: 169806488042 E

Notes - Building 1 of 1

2011

Class: Municipality

Card: 1 of 1

Printed: February 7, 2012

Inc	ome Detail (Includes	all Bul	ldings on Par	rcel)					
Econ	Potential	Vac	Vac	Additional	Effective Expense	Expense	Expense	Other	Total	Net

Units Net Area Income Use Mod Inc Model Expenses Expenses Operating Gross Model % Adj % Adj Adj Rate Income Adjust Gross Model Grp Type Mod Description Income Income Income

I to a	Has Tune	Per Bldg	Beds	Baths	Units	Rent	Income		
Line	Use Type	r er blog	Doos	Danie	Since			Total Gross Building Area Replace, Cost New Less Depr Percent Complete Number of Identical Units Economic Condition Factor Final Building Value	100
								Value per SF	0.00

Income Summary (Includes all Building on Parcel)

Total Net Income
Capitalization Rate
Sub total
Residual Land Value
Final Income Value

Total Gross Rent Area
Total Gross Building Area

VOL 6 75 PAGE 2 7 0

COMMITTEE'S DEED

TO ALL PEOPLE TO WHOM THESE PRESENTS SHALL COME, GREETINGS:

KNOW YE, THAT I, BETH A. HOGAN of the Town of Old Lyme, County of New London and State of Connecticut, a Committee of Sale appointed by an order of the Superior Court for the Judicial District of New London on the 11th day of May, 1998 in the certain action entitled TOWN OF GROTON VS. REDDING CORPORATION, ET AL, docketed in said Court as No. CV96-0538080-S, acting by virtue of said order of said Court authorizing me to sell the interests of said parties in the real estate hereinafter described as whole at a public auction of the premises to the highest bidder of August 8, 1998 at 12:00 p.m. and having given notice of said sale as ordered by said Court, I sold the premises, in all respects pursuant to said Judgment, to TOWN OF GROTON, County of New London and State of Connecticut, as the highest bidder for the sum of ONE HUNDRED TWENTY THREE THOUSAND DOLLARS (\$123,000.00) in the pursuance and authority and direction given to me as aforesaid do hereby grant, bargain, sell and convey unto said TOWN OF GROTON, its successors and assigns forever, all such right, title, interest, claim and demand which the parties to said action has, and which I, as such Committee, have or ought to have in and to the following described certain piece or parcel of land, with the buildings thereon, situated in the Town of Griswold, County of New London and State of Connecticut, and being more particularly bounded and described as follows:

Beginning at a C.H.D., set in the southeasterly comer of the herein-described tract; said point being more precisely located in the northerly street line of Poquonnock Road, so-called; thence running N 83° 11′ 00″ W by and along said northerly street line, a distance of 146.70 feet to a C.H.D.; thence turning an interior angle of 174° 50′ 00″ and running N 78° 01′ 00″ W, by and along said northerly street line of Poquonnock Road, a distance of 103.30 feet to an iron pipe set at the southwesterly corner of the herein-described tract; thence turning an interior angle of 90° 00′ 00″ and running N 11° 59″ 00″ E bounded westerly by other land now or formerly of Morgan F. Noyes, a distance of 150.00 feet to the northwesterly corner of the herein-described tract; thence turning an interior angle of 88° 35′ 42″ and running S 76° 36′ 42″ E, bounded northerly by said other Noyes land, a distance of 322.61 feet to a drill hole in a stone wall at the northeasterly corner of the herein-described tract; thence turning an interior angle of 61° 50′ 18″ and running S 41° 33′ 00″ W, bounded easterly by land now or formerly of the City of Groton, a distance of 148.17 feet to the point an place of beginning; said last-mentioned course forming an interior angle of 124° 44″ 00″ with said first-mentioned course; said tract of land contains an area of 0.93 acres.

TO HAVE AND TO HOLD the above granted and bargained premises with the appurtenances thereon, unto it the said grantee and unto its successors and assigns, forever to it and its own proper use and behoof, and I, as said Committee of Sale, do hereby covenant with the said grantee, its heirs and assigns, that I have full power and authority as said Committee to grant and convey the above described premises in manner and form aforesaid.

1

No Conveyence fax Collected Barbara Tarbox. Town Clerk of Greton

Book: 675 Page: 270 Seq: 1

VOL 675 PAGE 271

The grantee assumes and agrees to pay taxes and assessments past due and those levied against these premises hereafter coming due.

IN WITNESS WHEREOF, I have hereunto set my hand and seal pursuant to the authority and direction aforesaid this 2/5 day of Sophen. A.D. 1998.

Signed, Sealed and Delivered

in the presence of:

DH. /

BETH A. HOGAN
Committee of Sale aforesaid

STATE OF CONNECTICUT

COUNTY OF NEW LONDON

ss. New London, Connecticut

, A.D. 1998

On this 21 St day of Store M. A.D. 1998, before me, Loneway T. Cicchiello the undersigned officer, personally appeared BETH A. HOGAN, known to me to be the person described in the foregoing instrument, and acknowledged that he executed the same in the capacity therein stated and for the purposes therein contained.

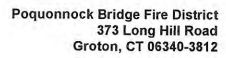
IN WITNESS WHEREOF, I have hereunto set my hand and official seal.

LOVENZO J. CICIANTIS COMM. Sup. (ours

Approved

4-11-98

DECENTED FOR RECORD AT GROTON, COMM DN 10-20-48 AT 11:54 ALL





То:	Brain Emanuelson #917	From:	Christian D. Killow, Five
	State of CT	o 	Christian R. Killam, Fire Marshal
	Dept. of Environmental Protection		
	79 Elm St.	1	
	Hartford, CT 06106-5127		
Phone	(860)424-3377	Phone	860-448-1384
Fax Phone	(860)424-4062	Fax Phone	860-446-9824
CC:			
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POQUONNOCK BRIDGE FIRE DISTRICT

373 LONG HILL ROAD

GROTON, CONNECTICUT 06340-3812

CHRISTIAN R. KILLAM FIRE MARSHAL

Fire Marshal's Office (860) 448-1384 Fax (860) 446-9824

July 14, 1998

Mr. Brain Emanuelson #917 Emergency Response Coordinator II CT Dept. of Environmental Protection 79 Elm Street Hartford, CT 06106-5127

Dear Mr. Emanuelson::

Please find enclosed copies of the Tax Assessor's Card and the tax bills for the property at 1208 Poquonnock Road in Groton.

The Tax Assessor's card states that the current owner of the property is the Redding Corporation with an address of 100 Fort Hill Road in Groton. This is the location of the law offices of Bartinik, Gianacoplos, Bates Brown, and Grater. This firm did some work for the owner of the property. I spoke to Ms.. Eve Medeiros, a paralegal with the firm.

Ms. Medeious gave me the name of the owner of record as

Russell Mahler c/o Nutmeg Farms 102 Middletown Avenue North Haven, CT 06473

If this office can be of any further assistance in this matter, please do not hesitate to call.

Christian R. Killam Fire Marshal

enclosures: Tax Card-1208 Poquonnock Rd.

Tax Records-1208 Poquonnock Rd

MAP I.D.:

62/

Other i.d.: 169806488042

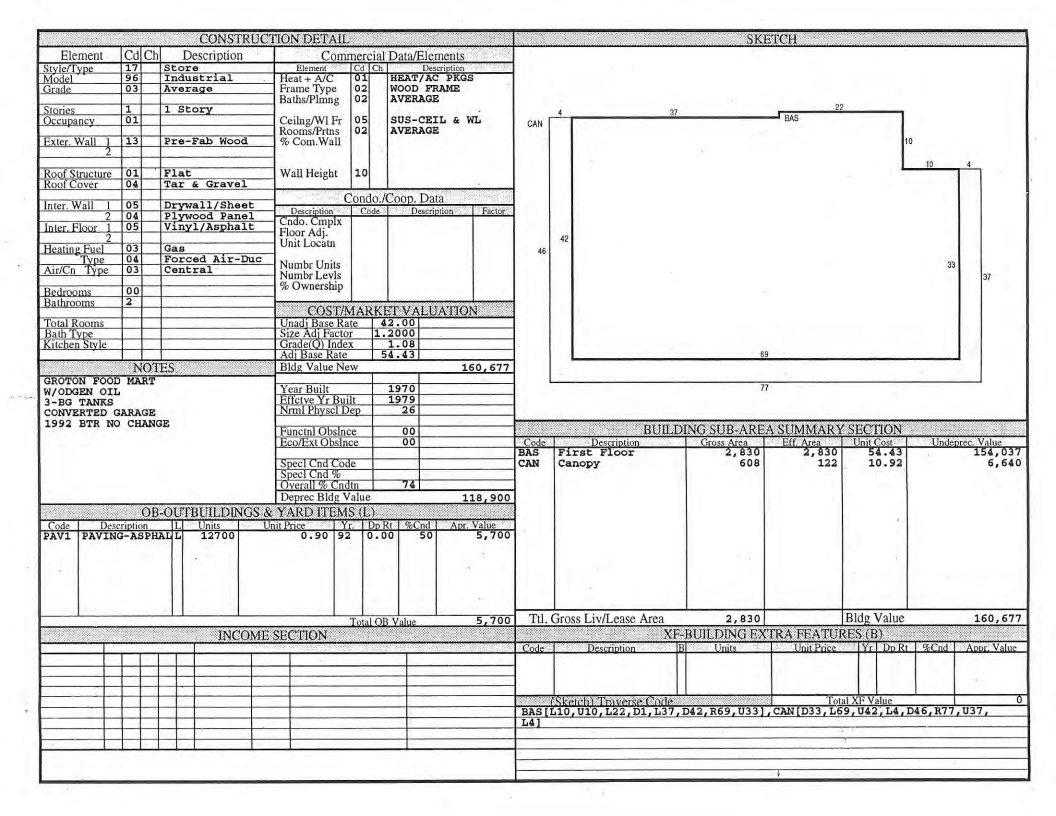
154/

43-0/0

Bldg. 1 Card 1 of 1

Print Date: 06/13/95

CURRENT OWNER	TOPO. U	ILITHES I	STRT/ROAD	LOCAT	ON			CURRE	NT A	SSESSM	ENT			
RENDING CORP 100 FORT HILL RD	1 Level EP		1 Paved	4 Bus. D	is	Desc COM I		2-1 2-2		praised Valu 139, 118,	Assessed V	/alue 1,370 3,230	5	6059
GROTON, CT 06340			NTAL DATA				OUTBL	2-5		5,	700	3,99	ő	GROTON, CT
	Account No.: Survey Survey Survey Fire Dist 2		Census Block Nbrhood CAM Bnd Hist Dist	4 *									N	ANAC
			Dir Loc I			Т	Total			263,		,59		VIIVI
RECORD OF OWNERSHIP	BK-VOL/PAGE	MO/DY/	YR guvi SAL	EPRICE		Yr C	ode I	PR Assessed Valu		,	ESSMENTS (H) Assessed Value			Assessed Value
REDDING CORP BRIDGE PROPERTIES INC	598/739 430/489	11/28/9	4 UI	5,000	1N 9	94 2- 94 2- 94 2-	1 2	97,3° 83,2° 3,99	70 9 30 9 90 9	3 2-1 3 2-2 3 2-5	97, 37 83, 23 3, 99	0 92	2-1	97,370 83,230 3,990
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								Ne	t Tot	al Apprais	sed Parcel Value			263,700
	BU	II DING PI	RMIT REC	ORD							I VISIT/	TIAN	IGE	HISTORY
Permit I.D.# Issue Date Type	Description		Amou		Date (%Cmp	Date Cn	ıp C	comm	ents	Date			Purpose/Result
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Total Land Onli	0.93	IAC									1018	1		139,100



* DUE * 45 Fort Hill Road Groton, Ct 06340

441-6670

1995 Grand List

1995 R 341590

2 POQUONNOCK BRG FD

REDDING CORP

100 FORT HILL RD

GROTON CT

06340

08-Jul-1998 08:46 Coc#: 00000 Regn:

Virit:

Code:

* BACK TAXES * TOWN OF GROTON/Tax Division REAL ESTATE 1996 Grand List Groton, Ct 06340 441-6670

1996 R 343015

Tax Int Lien Total Net Assmt: 184,590

Town 4,199,42 629.93 24.00 4,853.35 1208 RT1 POQUONNOCK RD District 1,070.62 208.78 24.00 1,303.40 Map: 062154043000 Sewer 359.95 54.00 24.00 437.95 Pin: 169806488042

------- Spin:

Total Due 5,629.99 892.71 72.00 6,594.70 If paid by end of month.

REDDING CORP

100 FORT HILL RD

GROTON CT

06340

08-Jul-1998 08:46 Coc#: 00000 Regn:

Vin#:

Code:

Groton Sewer Use

TOWN OF GROTON/Tax Division 45 Fort Hill Road CML Dist: 2

7

Location L/N 87 1208 RT1 POO RD Groton CT 06340

441-6670

Acct#: 780280 | Units: 0

Balance due:_

Lien Arrear Interest Credit Current Baldue Payment

168.00 1,561.99 765.47 .00 .00 2,495.46

Prior payment: .00

REDDING CORP JOES CONVENIENCE 100 FORT HILL RD

GROTON CT

06340

08-Jul-1998 08:47

Acct#: 343165 Year: 1997 Type: R 100 FORT HILL RD Memo1: Dist: 2 06340 GROTON CT Memo2: Bank: Map: 062154043000 Make/yr: 0000 Regn: Pin: 169806488042 Spin: Class: 00 Supl: Locn: 1208 RT1 POQUONNOCK RD Ident: ===TAX DUE=== ===TAX PAID=== 4,513.23 .00 .00 .00 .00 .00 Tot o/s tax: Dist: 1.107.54 Sewer: 323.03 .00 .00 .00 .00 .00 5,943.80 .00 .00 | .00 .00 Due: 5,943.80 Total: 5,943.80 Status: A Coc#: 00000 Mon: Sus: 0 Net: 184,590 * JAX58LDUF998 * TOWN QE PROLONITA ROSA ISION REPLACELIST Groton, Ct 06340 2 POQUONNOCK BRG FD 441-6670 Net Assmt: 184,590
1208 RT1 POQUONNOCK RD
Town 24.45 2.256.62 .00 2.256.62 Map: 062154043000
District 6.000 1,107.54 .00 1,107.54 Pin: 169806488042
Sewer 1.75 161.52 .00 161.52 Spin:
Total Due: 1997 R 343165 3,525.68 .00 3,525.68 Total Due: , *Delinquent tax due* ! REDDING CORP 100 FORT HILL RD GROTON CT 06340 Regna 08-Jul-1998 08:45 Coc#: 00000 Bank: Vin#: Code: Žnd TAXES DUE nt TOWN QE GROTONITAX ROLLISION January 1, 1999 Groton, Ct 06340 1594 GRIATEList Groton, Ct 06340 January 1, 1999 441-6670 2 POQUONNOCK BRG FD 1997 R 343165 Net Assmt: 184,590 Mill rate Tax Int Town 24.45 2,256.61 Total 2,256.61 Total 1208 RT1 POQUONNOCK RD Map: 062154043000 Pin: 169806488042 161.51 Sewer 1.75 161.51 Spin: sewer 1.75 161.51 161.51 *Total due if paid by end of month: 2,418.12 * *Delinquent tax due* ! REDDING CORP 100 FORT HILL RD 06340 GROTON CT 08-Jul-1998 08:45 Coc#: 00000 Bank:

CONNECT 1/7/ THA PROTEIN TIEL TIREODING COAF.

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To Have and to Hold the at nances thereof, unto it the cessors and assigns former to	sove granted and ba said grantee	rgained premises, w its	ith the appurte- xxpeins, suc-	
it	s and their o	wn proper use and	behoof.	
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3 1 75 11	the said grantor	tacept as neremoe,	ore mentioned.	- 1
itself and its WARRANT AND DEFEND the above a	xxxxxx execute granted and bargaine	ors and administrate	presents bind fors forever to the claims and de-	
In Mitness Mhereof, I				
nd seal this 20th		o set my	hand	
undred and eighty-four. igned, Sealed and Delivered in prese	ance of	in the year of our	Lord nineteen	
in prese	NUTMEG FAR	MS, INC.		
Con-min no la -	Pull	137 4 10 11		
Eva-Marie Medeiros	Russel	l W. Mahler, II		
X & (A D			-1,70	
the think	<u>. </u>		af la	-
Douglas C. Johnson			45.5	
Please execute this document in the sould complete the acknowledgment are hich his or her commission expires. Let names should be either printed or esses if you so desire.	T. J. H. His of her th	ripression seal and	the date upon	
tate of Connecticut,	1			
ounty of NEW LONDON	ss. Groton,	November 20	A. D. 19 ₈₄)
	J			
Personally Appeared Russell W	. Mahler		- C W.	
, Inc.	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		of Nutmeg	
ner and Sealer of the foregoing In	Istrument and acho	Tuled and the same	a ta bia c in	
a det arta deta	istrument, and acknowledge	owledged the same	to he his & its	1
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fore me. test address of Grantee:	Commis	nglas C. Johnson signer of the Su	perior Court	
fore me. test address of Grantee: and Street 1208 Poquonnock Road	Commis	aglas C. Johnson signer of the Super of the	perior Court	
gner and Sealer of the foregoing Interest and deed fore me. stest address of Grantee: o. and Street 1208 Poquonnock Road fy Groton ate CT. Zip 06340	Commis	nglas C. Johnson signer of the Su	perior Court	
fore me. Itest address of Grantee: D. and Street 1208 Poquonnock Road Ty Groton	Commis	nglas C. Johnson signer of the Sur	perior Court	

vg 275 AAGE 471 Co all People to Illium these Presents shall Come. Gree

Know Wr. That I, MORGAN F. NOYES of the Town of Groton, County. New London and State of Connecticut, hereinafter called Grantor

for the consideration of FIFTY-FIVE THOUSAND (\$55,000.00) DOLLARS

received to full satisfaction of CHRISTOPHER M. NOYES of the Town of my Essex, County of Middlesex and State of Connecticut, hereinafter called Grantee

give, grant, bargain, sell and confirm unto the said Grantee, his heirs and assigns forever a certain piece or parcel of property, together with the buildings and improvements thereon, situated on the Northerly side of the Boston Post Road in the Village of Poquonnock Bridge, in said Town of Groton, bounded and described as follows:

Beginning at the Northeasterly corner of the premises herein conveyed at a drill hole, said drill hole being located at the Westerly boundary line of a drive-way leading to the Borough of Groton Pumping Station; thence running in a Southwesterly direction for a distance of 148.17 feet along the Westerly boundary of said driveway to a C.H.D., said C.H.D. marking the Southeasterly corner of the premises herein conveyed at the intersection of said Boston Post Road and said driveway; thence turning and running westerly by and with said Boston Post Road a distance of 250 feet to an iron pipe, said iron pipe marking the Southwesterly corner of the premises herein conveyed and the Southeasterly corner of other premises of Grantor; thence running at a 90° angle to the last described line in a Northerly direction for a distance of 150 feet along said land of Grantor to a point, said point marking the Northwesterly corner of the premises herein conveyed; thence turning and running in a straight line in an Easterly direction along other land of said Grantor to a drill hole on the Westerly boundary of said drive-way leading to the Borough of Groton Pumping Station, said drill hole marking the point or place of beginning.

All measurements are understood to be more or less.

Said premises are subject to any and all provisions of any ordinance, municipal regulations or public or private law, including planning and zoning regulations of the Town of Groton. -

Said premises are subject to Taxes, Town of Groton, List of October 1, 1972.

Said premises being a portion of the premises conveyed to the Grantor by two Warrantee Deeds, the said Warrantee Deeds being recorded in Salar W. Sansylvent Town Clerk of Groton* Volume 99 at Page 32 and in Volume 83 at Page 96 of the Groton Land Records.

Book: 275 Page:

Un Haur and in Hull the above granted and bargained premises, with the appurtenances thereof, unto him the said grantee his heirs, successors and assigns forever, to his and their own proper use and behoof.

And alan, I the said grantor do for my heirs, executors and administrators, covenant with the said grantee his successors, heirs and assigns, that at and until the ensealing of these presents,

I am well seized of the premises, as a good indefeasible estate in FEE SIMPLE; and have good right to bargain and sell the same in manner and form as is above written; and that the same is free from all incumbrances whatsoever, except as hereinbefore mentioned.

And Hurthermore, I the said grantor do by these presents bind myself and my heirs, executors and administrators forever to WARRANT AND DEFEND the above granted and bargained premises to him the said grantee his successors, heirs and assigns, against all claims and demands whatsoever, except as hereinbefore mentioned.

In Witness Wherent, I have hereunto set my hand and seal this 15th day of August in the year of our Lord nineteen hundred and seventy-three.

Signed, Sealed and Delivered in presence of

John G. Ellsworth

Morgan F. Noyes

- 3

State of Connecticut,

Barbara L. Noyes

SS. Groton

On this the 15th day of August , 1973, before me, the undersigned officer, personally appeared Morgan F. Noyes

known to me (or satisfactorily proven) to be the person whose name is subscribed to the within instrument and acknowledged that he executed the same for the purposes therein contained, as his free act and deed.

In Witness Whereof, I hereunto set my hand and official seal.

Received for record at Groton, Conn. Philon 8-17-73 at 3:49 M. Philon Sally M. Sawyer, Town Clerk;

John G. Ellsworth Notary Public

Title of Officer

SS. My Commission Expires 3/31/76

State of Connecticut
County of
On this the

day of , 19 , before me, the undersigned officer, personally appeared who acknowledged himself to be the

of , a corporation, and that he as such , being authorized so to do, executed the foregoing instrument for the purposes therein contained, by signing the name of the corporation by himself as I hereunto set my hand and official seal.

Page 1 of

To all People to Whom these Presents shall Come, Greeting:

Know Dr. That I, CHRISTOPHER M. NOYES, of the town of Old Saybrook, county of Middlesex and state of Connecticut, (hereinafter referred to as Grantor)

for the consideration of ONE HUNDRED FORTY THOUSAND DOLLARS (\$140,000.00)

received to my

full satisfaction of ROBERT F. FLEURY, of the town of Groton, county of New London and state of Connecticut, (hereinafter referred to as Grantee)

give, grant, bargain, sell and confirm unto the said Grantee, the following described property, to wit: a certain piece or parcel of land situate in the Town of Groton, County of New London and State of Connecticut, being more particularly bounded and described as follows: Beginning at a C.H.D. set in the Southeasterly corner of the herein-described tract; said point being more precisely located in the Northerly street line of Poquonnock Road, so-called; thence running N 83° 11' 00" W by and along said Northerly street line, a distance of 146.70 feet to a C.H.D.; thence turning an interior angle of 174° 50' 00" and running N 78° 01' 00" W, by and along said Northerly street line of Poquonnock Road, a distance of 103.30 feet to an iron pipe set at the Southwesterly corner of the herein-described tract; thence turning an interior angle of 90° 00' 00' and running N 11° 59' 00" E bounded Westerly by other land now or formerly of Morgan F. Noyes, a distance of 150.00 feet to the Northwesterly corner of the herein-described tract; thence turning an interior angle of 88° 35' 42" and running S 76° 36' 42" E, bounded Northerly by said other Noyes land, a distance of 322.61 feet to a drill hole in a stone wall at the Northeasterly corner of the herein-described tract; thence turning an interior angle of 61° 50' 18" and running S 41° 33' 00" W, bounded Easterly by land now or formerly of the City of Groton, a distance of 148.17 feet to the point and place of beginning; said last-mentioned course forming an interior angle of 124° 44' 00" with said first-mentioned course; said tract of land contains an area of 0.93 acres.

Said tract of land being as shown on a plan titled: "Plan Showing Portion of Boundary of Property of Morgan F. Noyes Poquonnock Road and Buddington Road Groton, Connecticut Scale: 1" = 40° Oct., 1968 DiCesare-Bently-Welling Engr. Groton, Connecticut Revised July 13, 1976".

Said premises being the same premises conveyed to the Grantor herein by Warranty Deed of Morgan F. Noyes dated August 15th, 1973 and recorded in the Land Records of the town of Groton in Volume 275 at Page 471.

Said premises are subject to any and all provisions of any ordinance, governmental act or regulation, public or private law, including, but not limited to, planning and zoning regulations, building regulations and inland and tidal wetlands laws of the town of Groton and the state of Connecticut.

Said premises are subject to taxes, town of Groton, Listof September 1st, 1975 which Grantee hereby assumes and agrees to pay as partial consideration hereof.

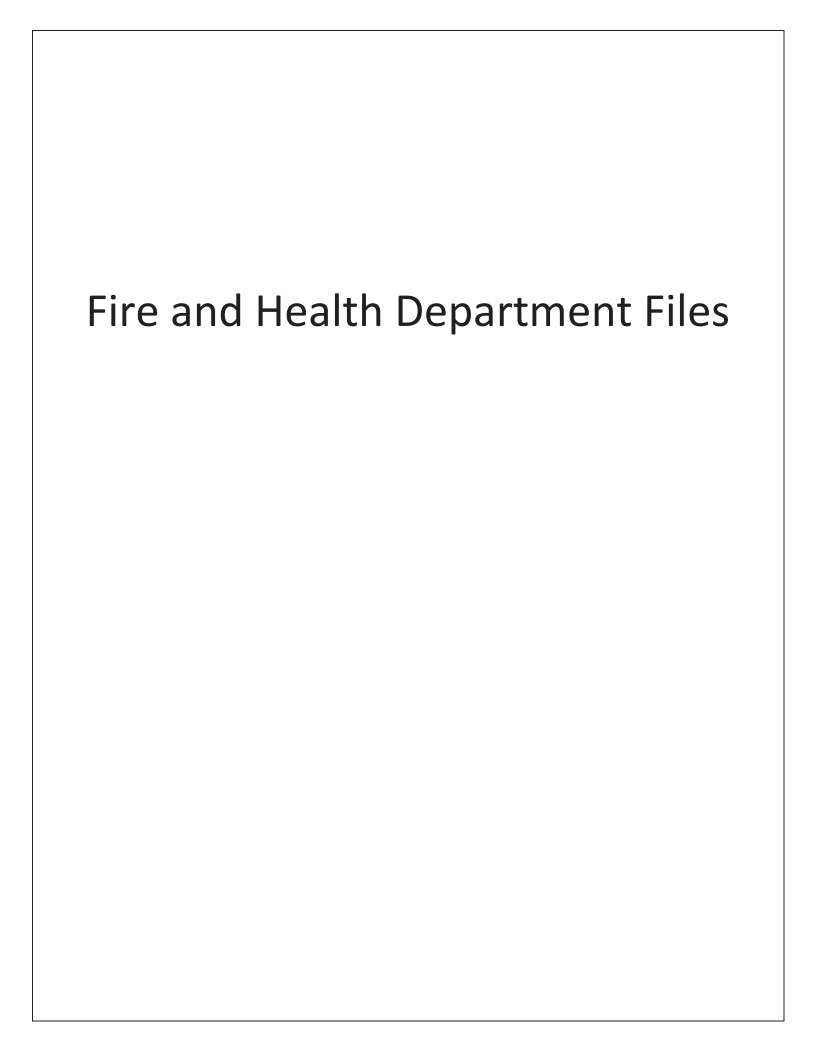
\$154.50 Conveyance Tax received

Solly M. Sous-pr

Town Clerk of Groton

Book: 300 Page: 79 Seq: 1

Executors and administrators, covenant with the said grantee, his sancescaped, his is and assigns, that at and until the enscaling of these presents, I am well seized of the premises, as a good indefeasible estate in FEE SIMPLE and have good right to bargain and sell the same in mamer and form as is above written and that the same is free from all incumbrances whatsoever, except as hereinbefore mentioned. And Furthermore, I, the said grantor, do by these present including the property of the down of the same is free from all incumbrances whatsoever, except as hereinbefore mentioned. And Furthermore, I, the said grantor, do by these present the said grantor, he was a subscribed to the above granted and bargained premises to him, the said grantee, his exceeds a subscribed of the same for the presence of the same for the presence of the same for the purposes therein contained, as his free act and deed on subscribed to the within instrument and acknowledged that he executed the same for the purposes therein contained, as his free act and deed In Without I and I have been and a subscribed to the within instrument and acknowledged that he executed the same for the purposes therein contained, as his free act and deed In Without I and I have been a subscribed to the within instrument and acknowledged that he executed the same for the purposes therein contained, as his free act and deed In Without I and I all the subscribed to the within instrument and acknowledged that he executed the same for the purposes therein contained, as his free act and deed In Without I and I all the subscribed to the within instrument and acknowledged that he executed the same for the purposes therein contained, as his free act and deed In Without I and I all the subscribed to the within instrument and acknowledged that he executed the same for the purposes therein contained, by signing the name of the corporation by himself as I accorporation, and that he a	To Have and to Hold the above	vol. 300 PAGE 80 e granted and bargained premises, with the
Ann albn, t, the said grantor, do for my heirs executors and administrators, occurrent with the said granter, his executors and administrators, occurrent with the said granter, his executors and administrators, occurrent with the said granter, his executors and administrators, occurrent with the said granter of these presents and have good right to bargain and self the same in manner and form as is above written and have good right to bargain and self the same in manner and form as is above written and have good right to bargain and self the same in manner and form as is above written and have good right to bargain and self the same in manner and form as is above written the said grantor. It the said grantor, do by these present bind awaelf and my washed and bargained premises to him, seecotors and administrators forever to the said granter. In the said granter, his executors and administrators forever to the said granter. In the said granter, his executors and administrators forever to the said granter. In the said granter, his executors and administrators forever to the said granter. In the said granter, his executors and administrators forever to the said granter. In the said granter, his executors and administrators forever to the said granter. In the weather and said premises to him, said said and said the said granter. In the weather the said granter in the year of our Lord Signed. Sealed and Delivered in presence of the same for the purposes therein contained, as his free act and deed the same for the purposes therein contained, as his free act and deed the same for the purposes therein contained, as his free act and deed the same for the purposes therein contained, by signing the name of the corporation by himself as the contained, by signing the name of the corporation by himself as the contained, by signing the name of the corporation by himself as the contained, by signing the name of the corporation by himself as the contained to the purposes therein contained, by signing the name of the corporation	appurtenances thereof, unto him, the sa	and their own proper use and behoof.
Anne Klingerman State of Countrificial, County of New London On this the Subscribed to the within instrument and acknowledged that he second the same for the purposes therein contained, as his free act and deed JI Witness Wherent County of REDENORTH JOHN G. ELLSWORTH Christopher M. Noyes State of Countrificial, County of New London On this the 26th JOHN G. ELLSWORTH CHRISTOPHER M. NOYES Whose name is subscribed to the within instrument and acknowledged that he executed the same for the purposes therein contained, as his free act and deed JI Witness Wherent State of Countrificial, County of John S. Reden AI Ground Countrificial Scal. State of Countrificial, County of On this the 30 Anne Klingerman SS. New London Christopher M. Noyes Christopher M. Noyes Christopher M. Noyes All Mitness Wherent Countrificial Scale The country of Countrificial Scale State of Country of Countrificial Scale State of Countrificial Scale And Countrificial Scale State of Countrificial Scale And Countrificial Scale State of Countrificial Scale And Countrificial Scale State of Countrificial Scale And Countrificial Scale State of Countrificial Scale And Countrificial Scale State of Countrificial Scale State of Countrificial Scale And Countrificial Scale State of Countrificial Scale And Countrificial Scale State of Countrificial Scale And Countrificial Scale And Countrificial Scale State of Countrificial Scale And Countrificial Scale State of Countrificial Scale And Countrificial Scale And Countrificial Scale And Countrificial Scale State of Countrificial Scale State of Countrificial Scale And Countrifi	Ann also, I, the said grantor, executors and administrators, covenant with the I am well seized of the premises, and have good right to bargain and sell the sa	do for my heirs, e said grantee, his he ensealing of these presents, s a good indefeasible estate in FEE SIMPLE; me in manner and form as is above written;
Signed, Sealed and Delivered in presence of John G. Ellsworth John G. Ellsworth On this the 26th day of July 19 76, before me the undersigned officer, personally appeared whose name is subscribed to the within instrument and acknowledged that he executed the same for the purposes therein contained, as his free act and deed Ju Hitueri Milperuf, I hereunto set my hand and official seal. State of Cunturricut, County of On this the day of July 19 76, before me the undersigned officer, personally appeared the same for the purposes therein contained, as his free act and deed Ju Hitueri Milperuf, I hereunto set my hand and official seal. State of Cunturricut, On this the day of SS. On this the day of the undersigned officer, personally appeared who acknowledged himself to be the a corporation, and that he as such being authorized so to do, executed the foregoing instrument for the purposes therein contained, by signing the name of the corporation by himself as Ju Hitueri Milperuf, I hereunto set my hand and official seal.	bind myself and my by WARRANT AND DEFEND the above granted	heirs, executors and administrators forever to and bargained premises to him,
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CHRISTOPHER M. NOYES known to me (or satisfactorily proven) to be the person whose name is subscribed to the within instrument and acknowledged that he executed the same for the purposes therein contained, as his free act and deed Ju Witness Wherent. I hereunto set my hand and official seal. RECEIVED FOR RECORD AT GROTON, COMM. ON John G. Ellsworth ON John G. Ellsworth Nobary Public, My Commission Expire Title of Officer, 1978 Blight. State of Country of On this the day of the undersigned officer, personally appeared who acknowledged himself to be the a corporation, and that he as such being authorized so to do, executed the foregoing instrument for the purposes therein contained, by signing the name of the corporation by himself as In Witness Wherent. I hereunto set my hand and official seal.	} SS	. New London
CHRISTOPHER M. NOYES known to me (or satisfactorily proven) to be the person whose name is subscribed to the within instrument and acknowledged that he executed the same for the purposes therein contained, as h is free act and deed In Witness Wherent. I hereunto set my hand and official seal. RECEIVED FOR RECORD AT GROTON, COUNT ON 1-25-712 AT 12-25-711 AT 12-25-7		
whose name is subscribed to the within instrument and acknowledged that he executed the same for the purposes therein contained, as his free act and deed In Witness Wheren. I hereunto set my hand and official seal. RECEIVED FOR RECORD AT GROION, COMM. ON 12076 AT 12050 M. Sawyer, Town Clerk State of Commercial Comm		
RECEIVED FOR RECORD AT GROTON, CORNI ON 7-25-71: AT Attest: Selly M. Sawyer, Town Clerk State of Country of On this the On this the On this the On this the Of the undersigned officer, personally appeared who acknowledged himself to be the a corporation, and that he as such being authorized so to do, executed the foregoing instrument for the purposes therein contained, by signing the name of the corporation by himself as In Mitners Wherent, I hereunto set my hand and official scal.	whose name is subscribed to the within	instrument and acknowledged that he
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On this the day of the undersigned officer, personally appeared who acknowledged himself to be the a corporation, and that he as such being authorized so to do, executed the foregoing instrument for the purposes therein contained, by signing the name of the corporation by himself as In Witness Wherenf, I hereunto set my hand and official scal.	State of Connecticut	100 " 60"
the undersigned officer, personally appeared who acknowledged himself to be the who acknowledged himself to be the a corporation, and that he as such being authorized so to do, executed the foregoing instrument for the purposes therein contained, by signing the name of the corporation by himself as In Witness Wherenf, I hereunto set my hand and official seal.	County of SS	# Company
who acknowledged himself to be the , a corporation, and that he as such being authorized so to do, executed the foregoing instrument for the purposes thereis contained, by signing the name of the corporation by himself as In Mitness Marrent, I hereunto set my hand and official seal.	On this the day of	
In Witness Wherenf, I hereunto set my hand and official seal.	of , a cor being authorized so to do, executed the fore	nowledged himself to be the rporation, and that he as such egoing instrument for the purposes therein
Title of Ollives	CI Sister Albert	
Title of Offices		THE WAY IN THE PROPERTY OF THE
Title of Offices		
alost address of Orantee:		Title of Officer
	Latest address of Orantee:	



Nutneg Thursday - 2/14/91

Went to nutneg and observed test of lenes from the three pump stations - The auter two held O.K. and the middle one appeared to have a problem with the cleck value big the tank - But the auter pumps in service and secured the center set pending a "Petro-tite" test when product could be filled in the tank and the test scheduled.

Also Mike Mc Cand, DEP, worted a back-factor slig in the grass area where he did test hole and got high eighseve readings - (Grass area last side of station near Groton Vtilities road.

Suesday - 2/19/91

Backhoe dug two holes approx 5 feet deep to the water table with no apparant contaminated soil. The third hole dug near the pidewolk appeared to have some petroleum product leaching into it. A C7 Heghway defartment manhole was also found at this time. The manhole connected the storm drain at the street to another pipe which hed to the ditch in front of the filter plant property. Eng 32 dumped 500 gallons of water into the catch basin with dye which flowed into the ditch with dye and created a petroleum sheen also.

Thursday - 2/21/91

Northeast tank berwies set up at approx 0830 their apparation to test the tank and piping. This test require 5 to 6 hours of preparation for the product in the tank to be completely re-circulated and brought to the same temporature throughout. The testing is then done and is called a "Petrotite" test. Stayed with the job some of the temi and had Bell from nutmay centact me at the completion of the test. The results of the teste are inconclusive as it is felt an air prefet or liable existed rendering the test useless.

Testing done by: Northeast Fank Services, PO Day 316, Durby, CT 06418 203-878-TEST - Michael Doucette.

The next step to determine the problem is nutment will have the bookhoe back to dig around the tank, locate the check value thought to be faulty and re-pressure test the lines from the center pumps back to the tank. Bill from nutment to set this up and contact me prin to the test.

Morday - 3/4/91
West to nutmer C 0915 and observed John Morgan locate the cleck value. Upon examination of the value, a peece of plastic was found which rendered the value inoperative.

The walve was cleared and re-assembled and a test was placed on the piping between the pump at the island and the tank which concluded that the piping is O.K.

mide mc Conn (who was not at the scene) is to be admised of this and see where we go for the next step in determining where the product entering the stream is coming from.

-Bill makler was on-seen for this test.

7-19-91 Bell makler called with the following explate:

1. All Tanks were re-tested - 2 were O.K. but the serger-unleaded tank was inconclusive. This tank, he believes, was hursed deep and concrete poured over it making some piping connections riaccessable. This tank and noggles, pumps, etc are out of service. 2. They have decided to replace all tanks and They have been received. Beds are now being taken for replacement.

3. He states they have and approved PZC plan from 4 or 5 years ago which they are basey their leds on. I adued hem that he should contact the planning department to accertain whether or not the approval stell stands with the charges made due to the reservin sensituity regulations. Said te will do so.

7. Advesed Deb Jones of peterstem and she well look into it and get back to me. Glas Told her to expect a

call from Diel.

FM with Pop Rd Nersons involved with nutney Farms, Poquenrock Lood muke mc Cann, CT DEP William (Bill) Mahler , nutmeg Farms , VP Graperties 102 Middletown Quenue, narth Haven 06473 776-2881 Fuller Anstallations, Inc - Tested piping Veneint Di Fabbio - Jeffrey Fuller PO Box 27-A New Haven 065/3 865-1003 Morgan Petroleum Contractors - John Margan Jr. RFD #6 RT 165, Narwick 06360 889-0775 Northeast Lank Servies - Petro-tile test PO Box 316, Derby, CT 66418 878-TEST Mechael Doucette hutneg - Pog. Rd - 445-5776

REQUEST FOR EXTENSION OF TIME TO OBTAIN COMPLIANCE WITH THE CONNECTICUT FIRE SAFETY CODE

			Incident	#
1.	Applicant's Name Gary Scl	hneider, Director of F	Public WorkBelephon	e(860) 448-408;
	Applicant's Address 134 G	roton Long Point Ro	oad. Groton. CT	06340
	(Number	r) (Street)	(Town)	(State) (Zip)
۷.	Building Owner Town of Gr	10 011	i elepnor	ne(860) 441-6630
	Owner's Address 45 Fort		Groton	CT 06340
3	(Number Name and Location of Build		(Town)	(State) (Zip)
-	Traine tina Econom of Dana	9 Oguen ori		
_			k Road, Groton,	
	I, the above named applica rrective action that is neces			
	nnecticut Fire Safety Code:		lowing cited violation)
_	NFPA 30, 2-4.4			
	NFPA 30, 2-4.4.	.1		
-	NFPA 30, 2-4.4.	.3		
	NFPA 30, 2-4.4.	4		
6.				
υ.	renou of fille Requester			1.5
	_	Malx	state.	1/3/00
		GIGHED		DATE
	FC	OR FIRE MARSHAL US	SE ONLY	
7.	Local Fire Marshal	™ Initial	☐ Suppleme	ntal
	This request is () Den	ied (Y Approve	d for the following	ng reasons:
	TIME TO RE	EMOVE TA	MKS	

_		16		
8.	Extension valid to	13700		
		DATE	1.	1-1
pp	FD (9/96)	Justin X. V	ellan 1	(2002 E
· U		SIGNED	<u> </u>	DATE

1208 POQUONNOK RA SROTON, CT

FUMPS shus ecets

ROUTE #/

Bill Wakler called mill the following update:

1. All tanks were re tested - 2 were o. K. but the super unleaded tank was incorclusive. The Tank, he hadenes, was lived deep and concrete poured over it waking some piping connections suscessable. The tank and maggles, pumps, etc. are out of service. I have been been decided to replace all tasks and they have been precised. But we now being taken for replacement.

He states. They have and appround Phe plan.

from 4 or 5 years ago which they are barrythen hids on. I admised him that he should be contact the planning department to accentacy indether or not the appround still similar with the should be the resource something.

Also charge made him to the resource something.

10 gulotioni. Last to will he so

I Almost Det Jones of pilealin and its well look it it and get back to me. The Take her to expect a

eall from soil .



DEPARTMENT OF PUBLIC WORKS

ADMINISTRATION FLEET MAINTENANCE

ENGINEERING FACILITIES MAINTENANCE ROADS & STREETS WATER POLLUTION CONTROL FACILITY

TOWN HALL ANNEX 134 GROTON LONG POINT ROAD GROTON, CT 06340-4873

TELEPHONE: (860) 448-4083 FAX: (860) 448-4094 EMAIL: pworks@town.groton.ct.us

November 17, 1999

Chris Killam, Fire Marshal Poquonnock Bridge Fire District 373 Long Hill Road Groton, CT 06340

Dear Mr. Killam:

Thank you for your letter of November 5, 1999 in the form of a Notice of Fire/Life Safety Hazards. The Town has taken this property in lieu of taxes and has been working to 1) remove the tanks and associated piping and pumps, and 2) to mitigate pollution found on the property.

As you are aware, the Town had the tanks pumped this summer, not knowing what liquids may have been left in them. At that time, we hired a consultant, Applied Thermodynamics, who has previously worked for the department as our engineer for all of our tanks. This project is currently being bid with an opening on November 18.

You will be invited to attend the contract signing and pre-construction meeting with the selected contractor. My office will schedule the meeting shortly after the selection of the qualified low bidder.

Very truly your

Gary J. Schneider Director of Public Works

GJS/IIm

Enclosure: Cover-Project Specifications

FIRE MARSHAL CHRISTIAN R. KILLAM



45'FORT HILL ROAD

Town of Groton

GROTON, CONNECTICUT 06340-4394

TEL, 203 445-8551

August 11, 1989

Nutmeg Farms 1208 Poquonnock Road Groton, CT 06340

RE: 1208 Poquonnock Road

Dear

An inspection of the above property of which you are listed as owner and/or agent reveals a violation of The Public Health Code of the State of Connecticut, Chapter Two, Section 19-13-B21.

The following checked items are specific violations:

- X Improper or inadequate containers.
- X Loose material not properly stored.
- X Garbage not stored in proper containers.
- X Accumulation of debris causing a potential rodent harborage.
- X Containers containing water potential mosquito breeding area.

It is therefore ordered that the conditions be corrected or removed within $10\ \mathrm{days}$ of receipt of this letter.

If you have any questions regarding the above order, please contact the Health Department, Town of Groton, telephone 441-6738 or 441-6739.

Very truly yours

Public Health Sanitarian

FP/pkm

cc: Town Attorney - James F. Brennan

CERTIFIED MAIL #P-613 642 764



Ledge Light Health District

First Floor, Suite F - Kingsbridge Square
475 Bridge Street, Groton, Connecticut 06340
(203) 448-4882 / Fax: 448-4885

Memo

To:

Whom It May Concern

From:

Felix Prokop III

Sanitarian II

Date:

February 1, 1995

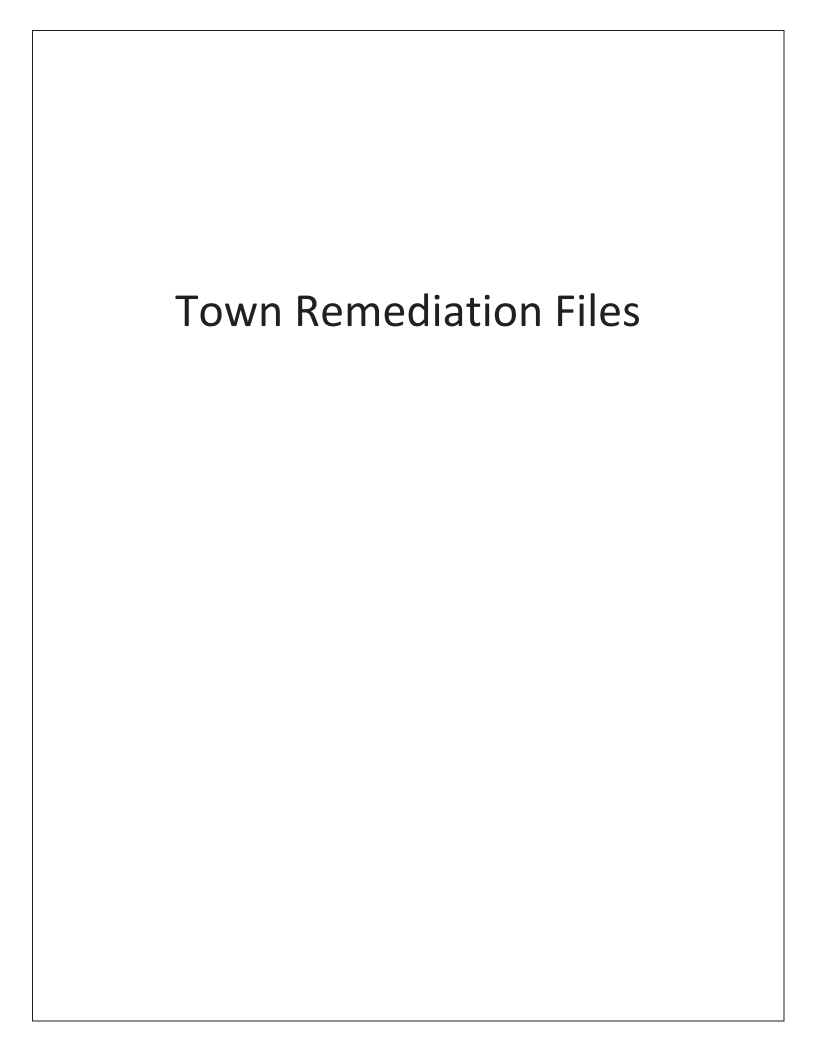
Re:

GROTON FOOD MART

1208 Poquonnock Road

On January 31, 1995 William Fournier from the Water Pollution Control Facility, and myself performed a dye test on above said address. Dye test indicates that unit is tied to public sewer.

Any question pertaining this matter, please contact Ledge Light Health District.





UZ-UI-1550 11-40HH

Ledge Light Health District

First Floor, Suite F - Kingsbridge Square 475 Bridge Street, Groton, Connecticut 06340 (203) 448-4882 / Fax: 448-4885

Memo

To:

Whom It May Concern

From:

Felix Prokop III

Sanitarian II

Date:

February 1, 1995

Re:

GROTON FOOD MART

1208 Poquonnock Road

On January 31, 1995 William Fournier from the Water Pollution Control Facility, and myself performed a dye test on above said address. Dye test indicates that unit is tied to public sewer.

Any question pertaining this matter, please contact Ledge Light Health District.

MEETING AGENDA

for

FUEL TANK REMOVALS AT 1208 POQUONNOCK ROAD

March 20, 2000

- I. Status of Project
 - A. Summary of work completed
 - B. Summary of costs
- II. Further Remedial Action
 - A. Limits of current excavation
 - B. Results of subsurface investigation
- III. Next Steps
 - A. Stop remedial work at site
 - B. Submit application to DEP Clean-up Fund
 - C. Submit report to DEP outlining further remedial measures
 - D. Wait for response from DEP

DESCRIPTION	INVOICE TOTAL	AMOUNT REQUESTED	AMOUNT NOT REQUESTED	PERTINENCE TO CLEAN-UP
?. CT Waste Oil Payment Application #1 - 01/27/00 Base Contract Tank Removal	\$9,960.00	\$0.00	\$9,960.00	
	\$9,960.00	\$0.00	\$9,960.00	
?. CT Waste Oil Payment Application #2 - 01/27/00			27.75	
Removal of 2 extra UST's - 01/13/00 Frac Tank Mobilization - 01/07/00 Frac Tank Rental - 01/07/00 to 02/01/00 1,062.59 tons Backfill - 01/11/00 to 01/27/00 Disposal of 42,700 gallons Contaminated Water -	\$4,000.00 \$300.00 \$1,500.00 \$19,126.62	\$0.00 \$300.00 \$1,500.00 \$19,126.62	\$4,000.00 \$0.00 \$0.00 \$0.00	Groundwater clean-up Groundwater clean-up Backfill to replace contaminated soil removed
01/07/00 to 01/24/00 58 Hours Vacuum Truck - 01/07/00 to 01/24/00	\$15,372.00 \$4,930.00	\$15,372.00 \$4,930.00	\$0.00 \$0.00	Groundwater clean-up Free product removal/groundwater clean-up
	\$45,228.62	\$41,228.62	\$4,000.00	
?. CT Waste Oil Payment Application #3 - 02/04/00 840.98 tons Contaminated Soil Disposal - 02/01/00 to 02/03/00	\$69,380.85 ======= \$69,380.85	\$69,380.85 ======= \$69,380.85	\$0.00 ===== \$0.00	
	Ψ00,000.00	φοσ,3ου.ο 3	\$0.00	
?. CT Waste Oil Payment Application #4 - 02/21/00 726.02 tons Contaminated Soil Disposal - 02/16/00 to 02/17/00 607.80 tons Backfill - 02/04/00 to 02/09/00 and	\$59,896.65	\$59,896.65	\$0.00	
02/11/00 to 02/21/00	\$10,940.40	\$10,940.40	\$0.00	Backfill to replace contaminated soil removed
40 Hours Vacuum Truck - 02/07/00 to 02/21/00 Disposal of 11,850 gallons Contaminated Water -	\$3,400.00	\$3,400.00	\$0.00	Free product removal/groundwater clean-up
02/07/00 to 02/21/00	\$4,266.00	\$4,266.00	\$0.00	Groundwater clean-up
Concrete Sidewalk/Foundation Removal - 02/08/00 8 hours excavator @ \$125,00/hr	\$1,000.00	\$1,000.00	\$0.00	To access contaminated soil
3/17/00				

	REQUESTED	PERTINENCE TO CLEAN-UP
\$600.00	\$0.00	To access contaminated soil
\$680.00	\$0.00	To access contaminated soil
\$80,783.05	\$0.00	
\$7,069.14	\$0.00	Backfill to replace contaminated soil removed
\$1,360.00	\$0.00	Free product removal/groundwater clean-up
\$2,340.00	\$0,00	Groundwater clean-up
\$1,740.00	\$0.00	Groundwater clean-up
(\$1,872.00)	\$0.00	Backfill to be provided under base contract
\$1,250.00	\$0.00	Soil borings to determine extent of contamination
\$460.00	\$0.00	Disposable liners for soil borings
\$12,347.14	\$0.00	
\$13,459,14	\$72.00	Backfill to replace contaminated soil removed
\$1,785.00	\$0.00	Free product removal/groundwater clean-up
	*******	L
\$846,00	\$180.00	Groundwater clean-up
\$0.00	\$1,000.00	A STATE OF THE STA
\$0.00	\$1,500.00	
\$750.00	\$0.00	Groundwater clean-up
\$300.00	\$0.00	Groundwater clean-up
\$86,461.65	\$0.00	
\$103,601.79	\$2,752.00	
\$207 241 45	\$16 712 00	
	\$846.00 \$0.00 \$0.00 \$750.00 \$300.00 \$86,461.65	\$846.00 \$180.00 \$0.00 \$1,000.00 \$0.00 \$1,500.00 \$750.00 \$0.00 \$300.00 \$0.00 \$86,461.65 \$0.00 ==================================

DES	SCRIPTION	INVOICE TOTAL	AMOUNT REQUESTED	AMOUNT NOT REQUESTED	PERTINENCE TO CLEAN-UP
	04/01/99 arge Time - 01/99 to 03/99 t Engineer Time - 01/99 to 03/99	\$210.00 \$850.00	\$210.00 \$850.00	\$0.00 \$0.00	Consultant fees: Preliminary recommendations for stabilizing site and groundwater sampling
		\$1,060.00	\$1,060.00	\$0.00	
?. ATA Invoice #0726992 - Study and Report Phas Preliminary Design Pha	se Servics	\$700.00 \$700.00	\$0.00 \$0.00	\$700.00 \$700.00	Consultant fees associated with the design for removal of the existing tanks
		\$1,400.00	\$0.00	\$1,400.00	
?. ATA Invoice #0730995 - 6 hours Senior Project Phoenix Environmental ATA 15% mark-up	Engineer Time - 07/14/99	\$510.00 \$680.00 \$102.00 ======= \$1,292.00	\$510.00 \$680.00 \$102.00 ======= \$1,292.00	\$0.00 \$0.00 \$0.00 ======== \$0.00	Consultant fees: Intial water sample collection to determine extent of groundwater contamination
	09/22/99 arge Time - 08/14/99 to 09/09/99 at Engineer Time - 08/14/99 to	\$105.00 \$2,295.00 ======== \$2,400.00	\$105.00 \$2,295.00 ======== \$2,400.00	\$0.00 \$0.00 ====== \$0.00	Consultant fees associated with the test pits to locate a suspect waste oil tank; sampling of waste oil contaminated soil/water; identify soil disposal sit development of site remediation contract language.
?. ATA Invoice #0922993 - Phoenix Environmenta ATA 15% mark-up	09/22/99 I Invoice #62686 - 08/30/99	\$1,310.20 \$196.53 ======= \$1,506.73	\$1,310.20 \$196.53 ======= \$1,506.73	\$0.00 \$0.00 ======	Waste oil contaminated soil/water analysis - Test Pits #1 and #2

DESCRIPTION	INVOICE TOTAL	AMOUNT REQUESTED	AMOUNT NOT	PERTINENCE TO CLEAN-UP
?. ATA Invoice #1111991 - 11/11/99 10 hours Senior Project Engineer Time - 09/11/99 to		KEQUESTED	REQUESTED	Consultant fees associated with soil disposal; the test pit to characterize gasoline contaminated soil:
11/11/99 Phoenix Environmental Invoice #65105 - 11/02/99 ATA 15% mark-up	\$850.00 \$188.60 \$28.29	\$850.00 \$188.60	\$0.00 \$0.00	development of site remediation contract language. Gasoline contaminated soil analysis -Test Pit #3
viii (1976 Mark ap	\$20,29 ========	\$28.29 =======	\$0.00 =======	
	\$1,066.89	\$1,066.89	\$0.00	
?. ATA Invoice #1103991 - 11/03/99				Consultant fees associated with the design for
Design Phase Services	\$1,225,00	\$0.00	\$1,225.00	removal of the existing tanks
	\$1,225.00	\$0.00	\$1,225.00	
?. ATA Invoice #0203001 - 02/03/00				
Bidding Phase Servics	\$175.00	\$0.00	\$175.00	Consultant fees associated with the design for
Construction Phase Services	\$700.00	\$0.00	\$700.00	removal of the existing tanks
	\$875.00	\$0.00	\$875.00	
?. ATA Invoice #0203002 - 02/03/00				
2 hours Principal in Charge Time - 01/01/00 to 01/31/00 25.5 hours Senior Project Engineer Time - 01/01/00 to	\$210.00	\$210.00	\$0.00	Consultant fees: On-site coordination of soil/water remediation
01/31/00	\$2,167.50	\$2,167.50	\$0.00	
Phoenix Environmental Invoice #67738 - 01/17/00	\$492.00	\$492.00	\$0.00	Confirmational soil sampling and analysis and soil
ATA 15% mark-up	\$73.80	\$73.80	\$0.00	sampling and analysis to determine further extent of
Phoenix Environmental Invoice #68262 - 02/02/00	\$984.00	\$984.00	\$0.00	contamination
ATA 15% mark-up	\$147.60	\$147.60	\$0.00	
	**********	*********		
	\$4,074.90	\$4,074.90	\$0.00	
?. ATA Invoice #0222001 - 02/22/00				
20 hours Senior Project Engineer Time - 02/01/00 to				Consultant fees: On-site coordination of soil/water
02/18/00	\$1,700.00	\$1,700.00	\$0.00	remediation
Phoenix Environmental Invoice #68541 - 02/10/00	\$984.00	\$984.00	\$0.00	Confirmational soil sampling and analysis and soil
3/17/00				Page 2

DESCRIPTION	INVOICE TOTAL	AMOUNT REQUESTED	AMOUNT NOT REQUESTED	PERTINENCE TO CLEAN-UP
ATA 15% mark-up	\$147.60 ======	\$147.60	\$0.00	sampling and analysis to determine further extent of contamination
	\$2,831.60	\$2,831.60	\$0.00	
?. ATA Invoice #0302001 - 03/02/00				
Phoenix Environmental Invoice #68923 - 02/23/00	\$820.00	\$820.00	\$0.00	Confirmational soil sampling and analysis and soil
ATA 15% mark-up	\$123.00	\$123.00	\$0.00	sampling and analysis to determine further extent of
Phoenix Environmental Invoice #68926 - 02/23/00	\$656.00	\$656.00	\$0.00	contamination
ATA 15% mark-up	\$98.40	\$98.40	\$0.00	
Phoenix Environmental Invoice #69140 - 02/29/00	\$164.00	\$164.00	\$0.00	
ATA 15% mark-up	\$24.60	\$24.60	\$0.00	
		=========		
	\$1,886.00	\$1,886.00	\$0.00	
?. ATA Invoice #0310004 - 03/10/00				
10 hours Senior Project Engineer Time - 02/28/00	\$850.00	\$850.00	\$0.00	Consultant fees: Coordination of site investigation
Phoenix Environmental Invoice #69318 - 03/07/00	\$9,138.80	\$9,138.80	\$0.00	Soil sampling and analysis to determine further
ATA 15% mark-up	\$1,370.82	\$1,370.82	\$0.00	extent of contamination
Phoenix Environmental Invoice #69385 - 03/09/00	\$1,312.00	\$1,312.00	\$0.00	Soil sampling and analysis to determine further
ATA 15% mark-up	\$196.80	\$196.80	\$0.00	extent of contamination
		=========	========	270000000000000000000000000000000000000
	\$12,868.42	\$12,868.42	\$0.00	
GRAND TOTAL	\$32,486.54	\$28,986.54	\$3,500.00	



TOWN OF GROTON

PLANNING AND DEVELOPMENT SERVICES
Building Inspection

134 Groton Long Point Road Groton, Connecticut 06340-4873 Telephone (860) 446-5982 Fax (860) 446-5978

MEMORANDUM

TO:

Tax collection, Charlene Lynch

FROM:

Kevin A. Quinn, Building/Zoning Official

SUBJECT:

1208 Poquonnock Road (Ogden Oil)

DATE:

April 5, 2000

CC:

Gary Schneider

I have verified that both the sewer and water connections to the above referenced site have been removed and capped off.

Kevin A. Quinn Building/Zoning Official

KAQ/jv



resort topy thouse



Town of Groton

GROTON, CONNECTICUT 06340

TEL. 203 445-8551

February 16, 1984

Russell W. Mahler Nutmeg Farms, Inc. P.O. Box 563 South Norwalk, Connecticut 06856

Dear Mr. Mahler:

SUBJECT: Proposed Convenience Store Gas Station, 1208 Poquonnock Road, Groton, Connecticut

Please be advised that a condition of the attached Inland Wetland Permit is that a surety bond be posted with the Town of Groton Planning Department prior to issuance of a building permit. It has been determined that a bond amount of \$2000.00 be posted before any activity begins on the site.

If you have any questions, don't hesitate to contact me.

Sincerely,

Robert Hust

Environmental Planner

RH:nc

cc: Building Official



45 FORT HILL ROAD

Town of Groton

GROTON, CONNECTICUT 06340

TEL. 203 445-8551

January 16, 1984

Larry Bentley 593 Poquonnock Road Groton, Connecticut 06340

Dear Mr. Bentley:

SUBJECT: Inland Wetland Permit, Nutmeg Farms, 1208 Poquonnock Road

The Town of Groton Inland Wetland Agency voted at their 1/12/84 meeting to grant the above permit. Permit is for the following activities: to deposit and excavate material, construct drainage structures and discharge runoff as shown on submitted plans entitled "Site Plan, Proposed Convenience Store and Gasoline Station. Prepared for Nutmeg Farms Inc., Scale 1"=20' dated December 6, 1983, revised to January 4, 1984.".

Permit is subject to the following conditions:

1. The outlet pipe across the roadway be cleared of debris.

2. Remove all peat and muck in areas to be filled, and fill material

be clean and gravelly.

3. A bond be posted with the Planning Department prior to issuance of building permit as determined by the Planning and Public Works Departments.

 Initiation of activity shall be within one year and completed within one year of initiation unless extended by the Agency.

5. A copy of this letter which serves as the permit be filed in the Town Land Records.

Sincerely,

Robert Hust

Environmental Planner for

Town of Groton

Inland Wetlands Agency

RH:nc

Certified #417 841 513

TOWN OF GROTON

BUILDING INSPECTION FIELD REPORT COPC.	
PERMIT #	5078
DATE 3/	127/84
LOCATION 1308 Poquennock Road ZONE C	9-12
OWNER Nutmeg Farens, Inc.	
CONTRACTOR A.M. GRIFFITAS Inc.	
DESCRIPTION Reporate existing seevice station in?	to .
Convenience store : 28A 1219 - Site plan X84-1 app	d. 1/3/84
FOOTINGS	
	, ,
FRAMING: advised men to flack between consider I wood as	. 1
- to pipe, playing done and sheet soch is on two	of world 6-
ELECTRICAL:	
Sand Brandon	
PLUMBING: Proper to de or or or or at and	
HEATING/AIR COND.:	
MERITNO AIR COND	
* * * * * * * * * * * * * * * * * * * *	* * * * *
1) FOC. 20, 1994 2 NO TEMP CO assure with tell persons	A M grading
DEC. 20, 1994 2 NO TEMP CO except or with stall person	to be Ongthe
PLUMBING: Come on from Trope	es deading
ELECTRICAL:	
HEATING/AIR COND.: Just ON Tank	
OTHER:	

APPLICATION FOR CERTIFICATE OF ZONING COMPLIANCE to be filled out by applicant for a building permit involving any new structure or addition to an existing structure.

LOCATION 1208 Poquonnock Road	mal (062 154 043
OWNED BY Nutmeg Farms, Inc.		
ADDRESS OF OWNER P.O. Box 563, S. Norwalk	, CT 06856	PHONE
NATURE OF PROPOSED ACTIVITY Convenien	ce food stor	e and dispensing
of gasoline.		
	W.Y.	
ZONING DISTRICT CA-12 FLOOD	HAZARD DIST	TRICT
Is the property within an Historic Dist	rict? Yes_	No_X
the proposed project located within coastal boundary as defined in section of Public Act 79-535 (The Conn. Coastal Management Act)?		X No
re any wetlands on property?	Yes	X No
provals granted for proposed project:	Number	Date
Historic District Commission	_n/a	
Zoning Board of Appeals	1209	12/21/83
Special Zoning Permit	d+	
Wetlands Commission Approval		1/16/84
Site Plan Approval	X84 #21	1/3/84
Certificate of Site Suitability		
Other		
Coastal Area Management Site Plan Review	by:	
N/A Existing commercial business	Date	
Date 9/12/84 Signatu	ire Ru	mahlentt
	(Owner	/Applicant)

APPLICATION APPROVED

Date 9/13/84

Janis F Vendeth-Building Official

TOWN OF GROTON <u>DEMOLITION PERMIT</u>

LOCATION 1208 POQUONNOCK Rd DATE 4/10/00
ZONE CA-1Z EST. COST 4800 FEE .80. Pa
OWNER OF BUILDING TOWN of GROTON
OWNER'S ADDRESS
DESCRIPTION OF BUILDING TO BE DEMOLISHED 1 Story Wood Feams.
METHOD & EQUIPMENT TO BE USED EXCANATOR & Poll off.
SOLID WASTE DISPOSAL SITE TO BE USED COROTON
DEMOLITION CONTRACTOR ARB COMET LICENSE # 1248 Class + ADDRESS 261 Caviton DR. Cheskier Ct. 06410
ADDRESS West Houtford. (860) 490-2893
UTILITY SERVICES DISCONNECTED: (SIGNED BY UTILITY SERVICE)
ELECTRICAL No electrical facilities to site DATE 4/10/00 AS per Dwayne Rush, Groton utilities WATER
GAS DATE
MUST BE INSPECTED BY BUILDING DEPARTMENT: SEWER SEPTIC TANK OIL OR GAS TANKS OF TAN
DEMOLITION COMPLETED DATE 5-17-00

CONNECTICUT Department of Public Safety, Division of Fire & Building Safety



DEMOLITION CONTRACTORS CERTIFICATE

NO:1248 CLASS:A DATE ISSUED:2000/01/01 EXPIRES:2000/12/31

Certification as a Demolition Contractor is hereby granted to the person or firm named hereon.

Name of Designated Pechnical Expert: Andrew Burnham SIGNED (DTE)

ISSUED TO: A

ARB Construction, L.L.C.

261 Carlton Drive

Cheshine, CT (06910)

AUTHORIZED BY:

SP-981

DEPUTY COMMISSIONER

30 DAYS WRITTEN NOTICE TO THE CERTIFICATE HOLDER NAMED TO THE LEFT. BUT FAILURE TO MAIL SUCH NOTICE SHALL IMPOSE NO OBLIGATION OR LIABILITY OF ANY KIND UPON THE COMPANY, IT'S AGENTS OR REPRESENTATIVE

AUTHORIZED REPRESENTATIVE

Mark E. Kerin

" ACORD CORPORATION 1988

1208 POQUONNOCK ROAD GROTON CT 06340

860-446-5978

ACORD 25-S (1/95)



Town of Groton

Building Inspection

BUILDING/ZONING PERMIT APPLICATION

Please Print

(office use only)					
Permit No. 60-3/ Date Permit Issued.					
Rldg Zon C.O.					
Estimated Cost. 9960 Fee 10- F					
Address of Building. 1208 Royunnuk Rd. GROton, CS.					
Zone					
Owner Town of Groton Address					
Contractor COM. WASTE OIL INC. Address Mr. Old Wong Rd. Walling Foul.					
Nature of Proposed Work and Use. TANK. Remarks of Tenter					

Plans: Yes \square No \square Type of Construction					
No. of Stories					
Garage Breezeway Fireplace Heat Heat					
ZONING PERMIT					
(To be filled out in conjunction with a building permit involving any new structure, addition to an existing structure, or change of use.)					
(To be filled out in conjunction with a building permit involving any new structure, addition to an existing structure, or change of use.) Flood Hazard District					
structure, or change of use.) Flood Hazard District					
Site Plan Approval #					
structure, or change of use.) Flood Hazard District					
Site Plan Approval #					
Site Plan Approval #					
Site Plan Approval #					
Site Plan Approval #					
Flood Hazard District					
Site Plan Approval #					

CERTIFICATE OF OCCUPANCY HAS BEEN ISSUED.

TOWN OF GROTON

Plan Applement to

ADMINISTRATION & GE	ENERAL INFORMATION: 15 COVERES	o unne
Title of Map: Town of Groto Road	on – Soil Excavation – Soil Removal at 1208 Poquo	
	Poquonnock Road (US Route 1) across from South Road Intersection	ripud
Name & Address of Owner of	FRecord: Town of Groton 45 Fort Hill Road Groton, CT 06340 (860) 441-6630	8.15
Name & Address of Applicant	t: Gary J. Schneider Town of Groton Director of Public Works 134 Groton Long Point Road Groton, CT 06340-4873 (860) 448-4083	
Date Application Received:		
Fee:	N/A	
Fee Received By:	N/A	

Town of Groton Department of Public Works

Total Acreage: 1.0 AC

Zoning of Surrounding Area

Designation of Site & Surrounding Area

(860) 448-4066 Director of Planning & Development

2 Site Plan/Subdivision Field Modification

Administrative Site Plan

Scape Modification

The words "Reviewed and Approved by the Town of Groton Planning Commission in Accordance with the Requirements for a Coastal Site Plan Review Under Section 11 through 15 of Public Act 79-535 on (Date)" be placed on the site plan.

B. DESCRIPTION OF PROJECT:

This project consists of the removal of the concrete floor slab, foundation, and asbestos floor tiles of the former Ogden Oil (aka Nutmeg Farms) building. It also includes the removal and proper disposal of 1,800 CY of contaminated soil, all remaining bituminous surfaces, and stabilizing the site by loaming and seeding.

C. COASTAL RESOURCES:

On site:

Regulated Tidal Wetlands

Coastal Hazard Area

Adjacent:

Coastal Waters and Estuarine Embayments - Poquonnock River

The project site is located in a 100 year Flood Hazard (Zone A-8, EL 10)

D. SIGNIFICANT NATURAL FEATURES:

The project is located at 1208 Poquonnock Road (US Route 1) at the former Ogden Oil gas station site. To the north is the Groton Utilities water filtration plant. To the east are access roads to the filtration plant and tidal-influenced drainage ditches leading to the Poquonnock River. To the south is a church and to the west is an empty lot that is proposed to be the Connecticut Center for Massage Therapy.

E. HISTORICAL/CULTURAL FEATURES:

There are no known historical or cultural features on the site.

F. APPLICABLE COASTAL POLICIES:

The following are applicable coastal policies:

Resource Policies:

- a. General Resource To preserve and enhance coastal resources in accordance with the policies established by chapters 439 (Environmental Protection Department and State Policy), 440 (Wetlands and Watercourses), 446I (Water Resources), 446k (Water Pollution Control), 447 (State Parks and Forests), 474 (Pollution), and 477 (Flood Control and Beach Erosion). CGS Section 22a-92(a)2.
- b. Coastal Hazard Areas To manage coastal hazard areas so as to insure that development proceeds in such a manner that hazards to life and property are minimized. CGS Section 22a-92(b)(2)(F).

Coastal Hazard Areas – To minimize the adverse impacts of erosion and sedimentation on coastal land uses through the promotion of non-structural mitigation measures. CGS Section 22a-92(b)(2)(J).

- c. Coastal Waters and Estuarine Embayments To manage estuarine embayments so as to insure that coastal uses proceed in a manner that assures sustained biological productivity, the maintenance of healthy marine populations and the maintenance of essential patterns of circulation, drainage and basin configuration. CGS Section 22a-92(c)(2)(A).
- d. Tidal Wetlands To preserve tidal wetlands and to prevent the despoliation and destruction thereof in order to maintain their vital natural functions. CGS Section 22a-92(b)(2)(E).

Activities Policies:

a. General Development – To insure that development, preservation or use of the land and water resources of the coastal area proceeds in a manner consistent with the capability of the land and water resources to support development, preservation or use without significantly disrupting either the natural environment or sound economic growth. CGS Section 22a-92(a)(1).

Other Policies:

a. Intergovernmental Coordination – To coordinate planning and regulatory activities of public agencies at all levels of government to insure maximum protection of coastal resources while minimizing conflicts and disruption of economic development. CGS Section 22a-92(a)(9).

G. CONSISTENCY WITH COASTAL POLICIES:

Coastal Hazard Area policy is being met since no structures are proposed and any flooding of the site would not be detrimental to life or property. Erosion will be minimized with stabilization of the site by establishing a lawn area.

The Coastal Water and Estuarine Embayment Policy is met since potential pollution of the Poquonnock River from the contaminated soil is being eliminated and the impervious surfaces are being removed.

The Tidal Wetlands Policy is met since the adjacent tidal wetlands will not be disturbed.

Intergovernmental Coordination Policy is met by the applicants close coordination and constant communication with the local planning department.

H. POTENTIAL ADVERSE/BENEFICIAL IMPACTS:

Adverse Impacts: Erosion and sedimentation effects during construction.

Beneficial Impacts: Removal of gasoline contaminated soil. Removal of impervious

surfaces to reduce run-off.

I. MEASURES TO MITIGATE IMPACTS:

Sedimentation and erosion control measures in accordance with Connecticut guidelines for same shall be installed prior to construction, maintained throughout construction and into post construction period, long enough (as determined by the Engineer) to preserve the intention of the measures taken.

J. WATER DEPENDENT USE:

No water dependent uses are associated with or proposed with this project.

K. FUTURE WATER DEPENDENT USES:

No water dependent uses are associated with or proposed with this project.

L. ADVERSE IMPACTS:

There appears to be no adverse long-term impact as a result of this work.



MEMORANDUM



TO:

Mike Murphy, Acting Director of Planning

FROM:

Gary Schneider, Director of Public Works

SUBJECT:

Groton Food Mart

DATE:

May 29, 2003

The Department reviewed with the Town Council the status of the remediation effort of Groton Food Mart site located on Route 1. The remediation effort was using LUST State funds to remove the contamination caused by the underground tanks found on the site. LUST funding is not available due to the fiscal condition of the State.

The Council has directed the Public Works Department to stabilize the site until funding becomes available. Therefore, It is the department's intent to perform the following work at the site:

- Leave the foundation of the building as is
- Remove concrete dumpster pad
- Remove asphalt areas and curbing
- Remove an up-ended tree
- Remove two clumps of overgrown bushes next to the existing sidewalk
- Protect the existing monitoring wells
- Remove two asphalt driveway aprons (state right of way); curb, loam and seed
- Install a concrete sidewalk in these areas (aprons) to tie to existing concrete sidewalk
- Leave the existing catch basin on the eastside of the property
- Remove concrete cribbing and metal beam

Fill will be brought into the site to ensure proper drainage and then the entire area will be loamed and seeded.

Attached is the Coastal Site Plan Review that the department submitted July 26, 2002. Please evaluate whether the proposed work above would fall under this review already approved. The Town Manager has requested the department start work as soon as possible.

GJS/IIm

Attachments: TOG Land Use (CAM) Application

Groton Food Mart site plan

CC: Town Manager



TOWN OF GROTON

PLANNING AND DEVELOPMENT SERVICES Planning Department

134 GROTON LONG POINT ROAD GROTON, CONNECTICUT 06340-4873 TELEPHONE (860) 446-5970 FAX (860) 446-5978

September 12, 2002

Gary Schneider, Director of Public Works 134 Groton Long Point Road Groton, Connecticut 06340

Dear Mr. Schneider:

The Town of Groton Planning Commission, at its meeting on September 10, 2002, approved your coastal site plan for Town of Groton (Nutmeg Farms), Route 1.

If you have any questions, please do not hesitate to contact me.

Sincerely,

Michael J. Murphy, AICP Assistant Director of

Planning and Development

MJM:nb

Certified # Deline and interffice made of Kocz

2. Town of Groton (Nutmeg Farms), Route 1 (CAM)

Staff noted this is a coastal site plan review only. Gary Schneider, Director of Public Works, described the location of the site that was obtained by the Town in 1998 for back taxes. There have been a number of uses on the site including automotive repair, gas stations, and a convenience store. There were four known underground storage tanks on site; seven were actually found. The building was demolished when the Building Official determined that it was of no use due to issues such as a concrete slab poured over asbestos floor tiles, a collapsed roof, and a rotten sill. There has been some reimbursement from DEP to remove the tanks and contaminated soils. To clean up the site to the point where there would be no land use restriction would cost \$800,000 to \$900,000. Several of the underground tanks were leaking. There is a large volume of gas and contaminated soil. Although plans referenced an underground waste oil tank, no tank was ever found. The Town has found batteries, and oil and fluids on top of the ground water.

There are pockets of gasoline that can be removed and are eligible for reimbursement from DEP. The Town can only excavate to the State right-of-way. This proposal involves removal of 112 cubic yards in one area, excavation of a second area under the building, and excavation of a third area behind the building. An asbestos abatement firm will be contracted to remove the concrete slab and asbestos floor tile. The Town will obtain pre-authorization for reimbursement so that no Town funds will be spent. At this point, there are no court orders or DEP orders to abate groundwater pollution. Monitoring wells are in place and the contamination seems to be fairly stable, with the products apparently not very mobile. There is evidence of PCBs and lead contamination. After the areas are excavated, they will be loamed and seeded. Information will be placed on Land Records that the site has not been cleaned. Even if the site were cleaned, it has a very small building envelope and therefore limited use.

Staff stated that it might do more damage getting into the site since the product is apparently localized at this point. The proposal will not damage adjacent tidal wetlands and will help clean up the site and stabilize it.

Mr. Schneider explained that the Town will have to absorb the asbestos removal cost, which is estimated at \$20,000 to \$50,000. Roper asked if pavement removal will cause the free product to move and Mr. Schneider said that capping the site was explored, but not found to be necessary. The monitoring wells will remain in place. Gibson asked if City Utilities was contacted regarding using the land, and Schneider stated he didn't know. Sherrard questioned if there is any fire or explosive potential, and Schneider stated no.

MOTION:

To approve the CAM application for the former Nutmeg Farms site, Route 1, because it is consistent with all applicable coastal policies and includes all reasonable measures to mitigate adverse impacts on coastal resources.

Motion made by Sherrard, seconded by Roper, so voted unanimously.

TOWN OF GROTON LAND USE APPLICATION PART ONE

PLEASE CHECK THE APPROPRIATE LINE(S) AND ATTACH THE REQUIRED APPLICATION(S):

SUBDIVISION OR RESUBDIVISION	COASTAL SITE PLAN REVIEW X			
SITE PLAN	SPECIAL PERMIT			
ADMINISTRATIVE SITE PLAN	ZONE CHANGE			
INLAND WETLANDS PERMIT	REGULATION AMENDMENT			
INLAND WETLANDS PERMIT OR NON-REGULATED ACTIVITY	VARIANCE/APPEAL			
ACTIVITY	APPROVAL OF LOCATION			
PROJECT DESCRIPTION: Removal of existing	g concrete slab and foundation from former Ogden			
Oil Co. building. Removal of 1,800 CY of	of contaminated soil and paved surfaces. Site			
stabilization with loam and seed.				
PROJECT NAME: Soil Removal at 1208 Poqu				
STREET ADDRESS OF PROPERTY: 1208 Poquonn	ock Road			
IF ADDRESS NOT AVAILABLE, LOCATION:				
(10kg) - 1 : 1600 - 14k, 그렇게 모시 1240 - 17k, 10k, 10k, 10k, 10k, 10k, 10k, 10k, 10	a topsios is a site of the sit			
PARCEL IDENTIFICATION NUMBER: 16980648804 CORRESPONDENCE WILL BE SENT TO PRIMARY AI				
NAMES, ADDRESSES & TELEPHONE NUMBERS	PPLICANT AS CHECKED BELOW:			
	of Dublic Monks, Town Hall Appear 124 Contant Law			
	of Public Works, Town Hall Annex, 134 Groton Long			
	TELEPHONE(860)448-4083 FAX: (860) 448-4094			
	ider, Director of Public Works, Town Hall Annex, O TELEPHONE(860)448-4083 FAX: (860) 448-4094			
OWNER/TRUSTEE: Town of Groton, Town Ha				
TENCINEED/CHRVEY OR / ADCINTEDT	TELEPHONE(860)441-6630 FAX(860) 441-6638			
134 Groton Long Point Rd, Groton, CT 06340	Hanover, P.E., Supervisor of Technical Services, D_TELEPHONE(860)448-4066 FAX(860) 448-4094			
COMPLETED, SIGNED, AND SUBMIT ACCORDANCE WITH THE APPLICAB THE SUBMITTAL OF THIS APPLICAT	G DIVISION, THIS ENTIRE APPLICATION MUST BE TED WITH THE REQUIRED FEE(S) AND MAP(S) PREPARED IN BLE REGULATIONS. TON CONSTITUTES THE PROPERTY OWNER'S PERMISSION FF TO ENTER THE PROPERTY FOR THE PURPOSE OF			
SIGNATURE OF APPLICANT DATE OR APPLICANT'S AGENT	SIGNATURE OF RECORD OWNER DATE I HEREBY, CERTIFY THAT I AM THE OWNER OF THE PROPERTY STATED ABOVE.			
Gary J. Schneider				
PRINTED NAME OF APPLICANT	PRINTED NAME OF BECORD OWNER			
OR DEFICE USE ONLY				

FOR OFFICE USE ONLY

TEE RECEIVED

WORK TYPE

PROJECT #

PLANNERIUL 2 6 2002

TOWN OF GROTON PLANNING COMMISSION

APPLICATION FOR COASTAL SITE PLAN REVIEW AND APPROVAL

A. ADMINISTRATION & GENERAL INFORMATION:

Title of Map: Town of Groto Road	n – Soil Excavation – Soil Removal at 1208 Poquonnock
General Location of Site:	Poquonnock Road (US Route 1) across from South Road Intersection
Name & Address of Owner of	Record: Town of Groton 45 Fort Hill Road Groton, CT 06340 (860) 441-6630
Name & Address of Applicant	Gary J. Schneider Town of Groton Director of Public Works 134 Groton Long Point Road Groton, CT 06340-4873 (860) 448-4083
Date Application Received:	
Fee:	N/A
Fee Received By:	N/A
Name, Address & Registration	Number of Engineer and/or Land Surveyor:
	Greg A. Hanover, P.E.

CT License No. 16710 Town of Groton Department of Public Works 134 Groton Long Point Road Groton, CT 06340-4873

(860) 448-4066

Total Acreage: 1.0 AC

Zoning of Surrounding Area: CA-12

Designation of Site & Surrounding Area on Plan of Development: Commercial

The words "Reviewed and Approved by the Town of Groton Planning Commission in Accordance with the Requirements for a Coastal Site Plan Review Under Section 11 through 15 of Public Act 79-535 on (Date)" be placed on the site plan.

B. DESCRIPTION OF PROJECT:

This project consists of the removal of the concrete floor slab, foundation, and asbestos floor tiles of the former Ogden Oil (aka Nutmeg Farms) building. It also includes the removal and proper disposal of 1,800 CY of contaminated soil, all remaining bituminous surfaces, and stabilizing the site by loaming and seeding.

C. COASTAL RESOURCES:

On site:

Regulated Tidal Wetlands

Coastal Hazard Area

Adjacent:

Coastal Waters and Estuarine Embayments - Poquonnock River

The project site is located in a 100 year Flood Hazard (Zone A-8, EL 10)

D. SIGNIFICANT NATURAL FEATURES:

The project is located at 1208 Poquonnock Road (US Route 1) at the former Ogden Oil gas station site. To the north is the Groton Utilities water filtration plant. To the east are access roads to the filtration plant and tidal-influenced drainage ditches leading to the Poquonnock River. To the south is a church and to the west is an empty lot that is proposed to be the Connecticut Center for Massage Therapy.

E. HISTORICAL/CULTURAL FEATURES:

There are no known historical or cultural features on the site.

F. APPLICABLE COASTAL POLICIES:

The following are applicable coastal policies:

Resource Policies:

- a. General Resource To preserve and enhance coastal resources in accordance with the policies established by chapters 439 (Environmental Protection Department and State Policy), 440 (Wetlands and Watercourses), 446I (Water Resources), 446k (Water Pollution Control), 447 (State Parks and Forests), 474 (Pollution), and 477 (Flood Control and Beach Erosion). CGS Section 22a-92(a)2.
- Coastal Hazard Areas To manage coastal hazard areas so as to insure that development proceeds in such a manner that hazards to life and property are minimized. CGS Section 22a-92(b)(2)(F).

Coastal Hazard Areas – To minimize the adverse impacts of erosion and sedimentation on coastal land uses through the promotion of non-structural mitigation measures. CGS Section 22a-92(b)(2)(J).

- c. Coastal Waters and Estuarine Embayments To manage estuarine embayments so as to insure that coastal uses proceed in a manner that assures sustained biological productivity, the maintenance of healthy marine populations and the maintenance of essential patterns of circulation, drainage and basin configuration. CGS Section 22a-92(c)(2)(A).
- d. Tidal Wetlands To preserve tidal wetlands and to prevent the despoliation and destruction thereof in order to maintain their vital natural functions. CGS Section 22a-92(b)(2)(E).

Activities Policies:

a. General Development – To insure that development, preservation or use of the land and water resources of the coastal area proceeds in a manner consistent with the capability of the land and water resources to support development, preservation or use without significantly disrupting either the natural environment or sound economic growth. CGS Section 22a-92(a)(1).

Other Policies:

a. Intergovernmental Coordination – To coordinate planning and regulatory activities of public agencies at all levels of government to insure maximum protection of coastal resources while minimizing conflicts and disruption of economic development. CGS Section 22a-92(a)(9).

G. CONSISTENCY WITH COASTAL POLICIES:

Coastal Hazard Area policy is being met since no structures are proposed and any flooding of the site would not be detrimental to life or property. Erosion will be minimized with stabilization of the site by establishing a lawn area.

The Coastal Water and Estuarine Embayment Policy is met since potential pollution of the Poquonnock River from the contaminated soil is being eliminated and the impervious surfaces are being removed.

The Tidal Wetlands Policy is met since the adjacent tidal wetlands will not be disturbed.

Intergovernmental Coordination Policy is met by the applicants close coordination and constant communication with the local planning department.

H. POTENTIAL ADVERSE/BENEFICIAL IMPACTS:

Adverse Impacts: Erosion and sedimentation effects during construction.

Beneficial Impacts: Removal of gasoline contaminated soil. Removal of impervious

surfaces to reduce run-off.

I. MEASURES TO MITIGATE IMPACTS:

Sedimentation and erosion control measures in accordance with Connecticut guidelines for same shall be installed prior to construction, maintained throughout construction and into post construction period, long enough (as determined by the Engineer) to preserve the intention of the measures taken.

J. WATER DEPENDENT USE:

No water dependent uses are associated with or proposed with this project.

K. FUTURE WATER DEPENDENT USES:

No water dependent uses are associated with or proposed with this project.

L. ADVERSE IMPACTS:

There appears to be no adverse long-term impact as a result of this work.



APPLIED THERMODYNAMICS ASSOCIATES, INC.

CONSULTING ENGINEERS

February 22, 1999

Mr. Gary Schneider Director of Public Works Town of Groton 45 Fort Hill Road Groton, CT 06340-4394

SUBJECT:

1208 Poquonnock Road

Dear Mr. Schneider:

Today, I had a conversation with Mr. Bruce Wittchen, an environmental analyst with the Connecticut DEP UST Clean-up Fund, regarding the above site. Mr. Wittchen is familiar with the contamination at the site from prior conversations with Deborah Jones and from his other sources.

According to Mr. Wittchen, clean-up of the contamination associated with the fuel tanks at the site is eligible for reimbursement under the clean-up fund program, however, the cost of removing the tanks and of any contamination not associated with the tanks is not reimbursable. He went on further to say that since the Town inherited the contamination problem, it is essential for the Town to maintain its "innocent third party" status by providing documentation in the fund application of how the Town acquired the property (including foreclosure paperwork and the amount of outstanding taxes when the property was foreclosed) and by showing an immediate willingness to stabilize the site.

In light of the latter part of the above statement, we recommend the following steps be taken:

- 1. Immediate removal of the remaining fuel and water in the tanks.
- 2. Sampling of the groundwater from the existing four wells to provide current data on the extent and degree of groundwater contamination.
- 3. Plan for the removal of the fuel tanks as soon as possible.
- 4. Plan for the remediation of the remainder of the site.

Step 1 should be performed by the Town as soon as possible. Pump the tanks free of any residual fuel and water. Please send us a copy of the invoice(s) which should also indicate the quantities of fuel and water removed from each tank and a disposal manifest that shows that the liquid removed from the tanks was disposed in accordance with the regulations. This cost is reimbursable under the clean-up fund.

Step 2 can be performed by ATA within the next few weeks. We would invoice you for the time to collect the samples and for sample analysis. This is also reimbursable under the clean-up fund. Expect to budget between \$750 and \$1,000 for this sampling and analysis.

Mr. Gary Schneider February 22, 1999 Page 2

Step 3 should be planned for in the near future. If the Town would like us to prepare a set of bid documents for the tank removal we can provide a fee for this service. As I stated earlier, removal of the tanks is not reimbursable, but the removal of contaminated soil is reimbursable. Further site investigation is necessary before a estimate of the cost to remove the tanks and contaminated soil can be made.

Step 4 depends upon what the Town's ultimate intentions are for the site from a usage and scheduling standpoint. If the Town intends to retain the site, a plan for the remediation of the site should be developed to allow for occupancy within the desired occupancy schedule. If the Town intends to sell the site, the Town needs to determine what condition to sell the site in. While it is possible to sell the site with the contamination, it would be certainly more marketable if the site were clean. It is important that this issue be resolved before application to the clean-up fund is made.

Throughout this letter, we have made mention of the UST clean-up fund and the likelihood that the majority of costs for remediation of this site can be recovered under this fund. We strongly recommend that you take advantage of this fund. The clean-up fund application is rather involved and consists of an application form (enclosed is a copy of the application for your review), a compliance status report and a report of the eligible clean-up costs. Although preparation of this application is not part of our initial charge, we can prepare this application as an additional service. Since the effort involved in the preparation of this application varies from site to site, we would propose to perform this work on a Time-and-Materials basis. Please expect to budget between \$5,000 and \$7,500 for this effort. We believe these numbers are reasonable since we recently completed a clean-up fund application for a similar site for the Town of Windsor. Unfortunately, the clean-up fund does not provide reimbursement for costs associated with the clean-up fund application and report preparation.

If you have any questions or need additional information, please call me.

Sincerely yours,

APPLIED THERMODY AMJES ASSOCIATES, INC.

Kepneth A. Hipsky

Project Engineer

/kah

Enclosure:

ATA Ref: G:\9820\PM\GS022299.LT1

September 9, 1999

Mr. David McKeegan
Senior Environmental Analyst
State of CT – Dept. of Environmental Protection
Solid Waste Enforcement Division
79 Elm Street
Hartford, CT 06106



SUBJECT: Former Nutmeg Farms, 1208 Poquonnock Road, Groton, CT

Dear Mr. McKeegan,

Thank you for taking the time to speak to me the other day regarding the above site. As I mentioned to you, the Town of Groton has come into possession of the above site through a foreclosure process. We have been hired by the Town and are acting as their consultant to assist in the clean-up of the site. We are in the process of preparing a formal set of bid documents for the removal of the existing fuel tanks and for the removal and disposal of the gasoline and waste oil contaminated soils. At this point, we are trying to identify a disposal site for the contaminated soil ahead of time to allow for a smooth construction process, to obtain competitive bids for removal, transportation and disposal of the contaminated soil, and to prevent the need to stockpile the contaminated soil on-site.

As I mentioned to you, the Town prefers to see disposal of the contaminated soil at their Welles Road Bulky Waste Landfill. Disposal of the soil at this facility provides two primary advantages for the Town: (1) the close proximity of the landfill to the site will minimize transportation costs and (2) the Town will waive the tipping fee. From a clean-up cost standpoint, disposal of the contaminated soil at the Welles Road Bulky Waste Landfill is the most cost-effective disposal option.

As I understand from speaking you and Patrica Cam from Solid Waste Permitting, that although the Welles Road Bulky Waste Landfill is not on the list of approved disposal sites, it may still be possible to obtain approval to dispose of the contaminated soil at this site.

Enclosed are sample results from field investigations performed by DEP in August of 1998 (in the area of the gasoline contamination) and from field investigations performed by us in August of 1999 (in the area of the waste oil contamination). The enclosed schematic site plan shows where the samples were taken from and a rough estimate of the volume of contaminated soil we expect will be encountered. The results of the analysis are summarized in Table 1 and Table 2. For comparison we have listed the acceptable levels allowed by the remediation standards adjacent to the sample results. We hope that these results provide you with sufficient information to allow you to make a determination whether the contaminated soil can be disposed of at the Welles Road Bulky Waste Landfill.

If you have any questions or if you need additional information, please call me.

Mr. David McKeegan September 9, 1999 Page 2

Thank you in advance for your prompt attention to this matter.

Sincerely Yours,

APPLIED THERMODYNAMICS ASSOCIATES, INC.

Kenneth A. Hipsky Senior Project Engineer

/kah

Enclosures

Cc: Gary Schneider – Town of Groton Greg Hanover – Town of Groton

Timothy Baird - DEP LUST Program

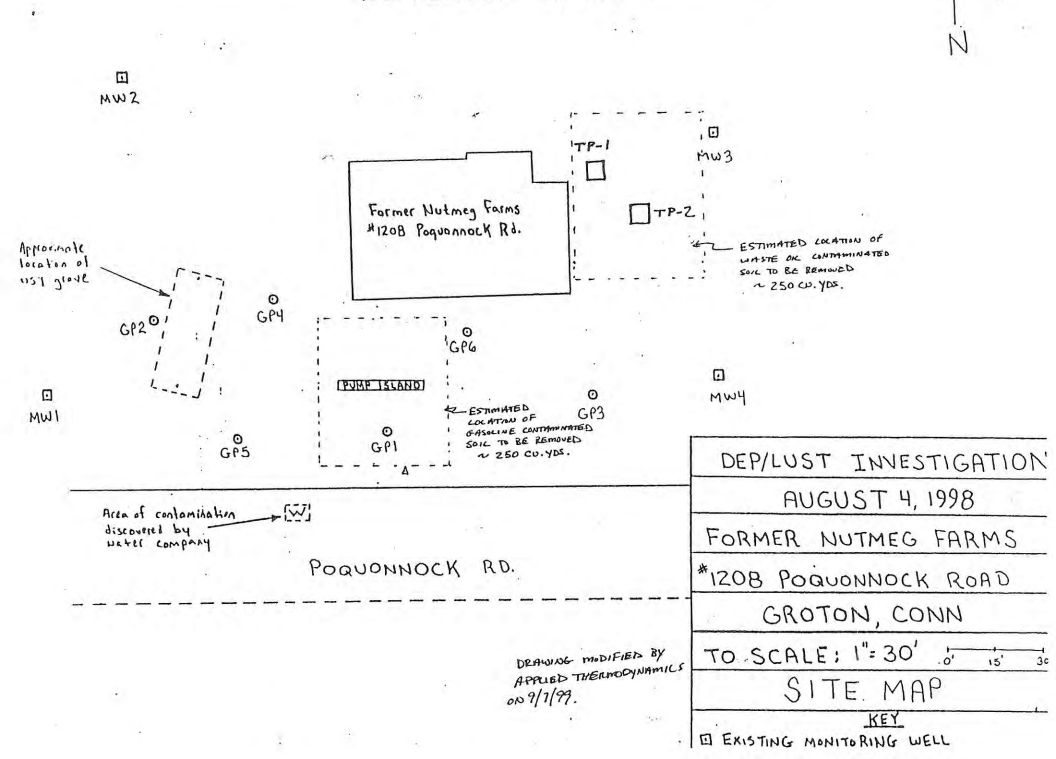


TABLE 1
POSITIVE LABORATORY RESULTS FOR SOIL
GASOLINE CONTAMINATION

SAMPLE	GP1 - 4'	GP4 - 8'	CT DEP	TANDARDS		
LOCATION			DIRECT	POLLUTANT MOBILITY		
CONSTITUENT			RESIDENTIAL mg/kg(PPM)	INDUSTRIAL/ COMMERCIAL mg/kg(PPM)	CRITERIA GB mg/kg(PPM	
VOC'S mg/kg(PPM)						
ACETONE BENZENE TOLUENE ETHYLBENZENE M,P-XYLENE O-XYLENE CUMENE N-PROPYLBENZENE 1,3,5-TRIMETHYLBENZENE 1,2,4-TRIMETHYLBENZENE P-ISOPROPYLTOLUENE NAPTHALENE MTBE METHYLETHYLKETONE	92 * 17 * 200 * 76 * 400 * 150 * 8.4 30 85 240 4 21 ND	0.43 0.39 ** 0.008 0.006 0.035 0.013 0.002 0.002 0.010 0.017 0.002 ND 0.052 0.074	500 21 500 500 500 NA NA NA NA 1000 500	1000 200 1000 1000 1000 NA NA NA NA NA NA NA 1000 1000	140 0.2 67 10.1 19.5 19.5 NA NA NA NA NA S6 20 80	
TPH'S mg/kg(PPM)	990*	ND	500	2500	2500	

mg/L - MILLIGRAMS PER KILOGRAM (PPM)
ug/L - MICROGRAMS PER KILOGRAM (PPB)

7

ND - NOT DETECTED ABOVE LABORADRY DETECTION LIMIT

NA - DEP STANDARD NOT YET DEVELOPED FOR THIS COMPOUND

* - RESULTS EXCEED THE APPLICABLE STANDARD

TABLE 2
POSITIVE LABORATORY RESULTS FOR SOIL
WASTE DIL CONTAMINATION

SAMPLE	TP-1	TP-2	CT DEP	REMEDIATION S	TANDARDS
LOCATION				EXPOSURE TERIA	POLLUTANT MOBILITY
CONSTITUENT .			RESIDENTIAL mg/kg(PPM)	INDUSTRIAL/ COMMERCIAL mg/kg(PPM)	CRITERIA GB mg/kg(PPM)
VOC'S mg/kg(PPM)					
1,2,4-TRIMETHYLBENZENE 1,3,5-TRIMETHYLBENZENE ETHYLBENZENE N-PROPYLBENZENE NAPTHALENE XYLENES (TOTAL) ISOPROPYLBENZENE P-ISOPROPYLTOLUENE SEC-BUTYLBENZENE	14 7.9 2.2 1.9 3.5 12 ND ND ND	66 47 18* 14 21 ND 3.9 7.5 3.7	NA NA 215 50000 NA 21300 21300 NA NA	NA NA 500 NA 1000 500 NA NA NA	NA NA 10.1 NA 56 19.5 NA NA
METALS mg/kg(PPM)	*				
BARIUM CADMIUM CHROMIUM LEAD SELENIUM	1.35 0.009 0.020 1.11 * 0.040	2.31 0.082* ND 21.8* 0.050	4700 34 100 500 340	140000 1000 100 1000 10000	10 0.050 0.500 0.150 0.500
PCB'S mg/g(PPM)				<u>.</u>	
PCB-1260	1.3*	מא	1.	10	0.005
TPH'S mg/kg(PPM)				<u> </u>	
UNIDENTIFIED	3000 *	4100*	500	2500	2500

mg/L - MILLIGRAMS PER KILOGRAM (PPM)
ug/L - MICROGRAMS PER KILOGRAM (PPB)

ND - NOT DETECTED ABOVE LABORADRY DETECTION LIMIT

NA - DEP STANDARD NOT YET DEVELOPED FOR THIS COMPOUND

* - RESULTS EXCEED THE APPLICABLE STANDARD



STATE OF CONMISCILL

Department of Panis Heart Division of Laboratory medica-O Clinton in. P O. Box 1054 Hartford, CT 2014 TELEPHONE: (860) 509-4500

1311/314

1330.73 RECREATION

1ISC. NUTMEG FARMS

GROTON

DEP/UNDERGROUND TANKS LUST TRUST/P-ZACK 79 ELM ST-HARTFORD

CT 06106

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GOLLECTED: REPOR 08/04/99 08/05/93 09/14 10:00 10:07 08:05

ACCOUNT NO. AGE S

PEPORT FINAL 1203 POQUONNOCK RD. SAMPLE OF: SOIL OWNED BY: OEDEN OIL COLLECTED BY T. BAIRD DATE SEIPPEDE F. F. COMPOSITE: NO NO. 3 KIND OF BOTTLE: 1 VIAL COLLECTED EROAL GP1 25 ** 5.35 GABOLINE RANGE ORGANICS - DATE ANALYZED: FINGERPRINT FID 10 hours 1 1 THE SAMPLE WAS ANALYZED FOR TOTAL PETROLEUM HYDRO-CARBONS (TPH) AND FINGERPRINT IN THE GASOLINE ORGANICS RANGE - THE RESULTIVAS AN UNIDENTIFIED PETROLEUM PRODUCT IN THE RANGE OF GASOLINE WITH A THE THAT WAS BELOW DEFECTABLE LEVEL STHE METHOD DETECTION FIMIT FOR SO ASSOLINE IN THIS SAMPLE WAS 10.6 MG/KG (PPM). 7.5 DIESEL RANGE ORGANICS - DATE ANALYZED: 3/5/93 THE SAMPLE WAS ANALYZED FOR TOTAL PETROLEUM HYDRO CARBONS (TPH) AND FINGERPRINT IN THE DIESEL/HEAVY ORGANICS RANGE STHE ANALYSIS INDICATED AN UNIDENTIFIED PETROLEUM PRODUCT IN THE RANGE OF GASOLINE. THE METHOD DETECTION FINE FOR THIS SAMPLE WAS TO MG/KG(PPM) -ANALYSIS PERFORMED ON 8/12/98 USING A DILUTION OF TITO 1.9 USING GC/MSD PURSE AND TRAP TECHNOLOGY. MULTIPLY TO MDLS I STED BY A FACTOR OF 1.9. THE FOLLOWING WERE THE DETECTED: 210_ UG/K6** METHYL TERT-BUTYL ETHER 4.6 UG/KJ 60. UG/KG EXMEDITE FULL EXELONE BENZENE 3.4 UG/K5 AFOCHENE-44 A UERKE-M. P-XYLENE 170- UGLKI. CEC-XYLENE STA TO SEE THE PROPERTY OF WHERE THE PERENTY OF THE PER CUMENE NEPROPYLEBENZENE C129 UG/KG 1,3,5-TRIMETHYLBENZENE 45. UG/KG P-1302ROZYLTOLUENE < 1.2 UG/K3 C 1_9 UG/KG

CONTINUED ***

STATE OF CONNECTED Separation of Paris House District of Laboratory of the season : 3 : 1 : 5 : 5 3365 10 Clinton of INFORMATION P.O. 30x 1289 Harriord, CT 1614 TELEPHONE: (840) 309-4501 MISC. YUTMEG FARMS DEP/UNDERGROUND TANKS LUST TRUST/P-ZACK 79 ELM ST. HARTFORD CT Cálda FINAL REPORT SAMPLE OF: SOIL COLLECTED BY T- SAIRD COLLECTED FROM EGP1 4" FINGERPRINT FID

ROTON COLLECTED RECEVED REPORT 08/04/98 03/05/93 09/14 10=10 10=07

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ACCOUNTING. AGE &

30: 20

1203 POQUONNOCK RD. OWNED BYE GODEN OIL DATE SHIPPED TO COMEOSITE NO NO. & KIND OF BOTTLE: 1 YEAL GASOLINE RANGE ORGANICS - DATE ANALYZED: 3/5/98 THE SAMPLE CONTAINS AN UNIDENTIFIED PETROLEUM PRODUCT IN THE RANGE OF GASOLINE WITH A TOTAL PETROLEUM HYDRO-CARBONS CIPHIBRESULT-OF 990 AFAKE (PPH) DIESEERANGE ORGANICS - DETE ANNEYEED: 42876198 ANALYSIS CONFIRMS THE PRESENCE OF AN UNIDENTIFIED PELYOPEUM PRODUCT IN THE RANGE OF GASOLINE THE METHOD DETECTION LIMIT FOR DIESEL AND HEAVIER ORGANICS IN THIS SXHPLE WAS IT THE INCOME TO THE TAX THE TAX TO THE TAX ANALYSIS PERFORMED ON A METHANOE EXTRACTION OF THE SAMPLE ON 8/12/98 USING A DILUTION OF 1 TO 4,000 USING 6C/MSD PURSEFRAND TRAP TECHNOLOGY PANDETEREY THE MOLS LISTED BY FACTOR OF 4,000. THE FOLLOWING HERE DETECTED: YZ-000 UG/KG**= 70 BENZENE 17,000. UG/KG TOEUERE. 200,000 UG/K6 - ETHYL BENZENE 76,000. UG/KG M. P-XYEENE 400,000. UG/KS **O-XYCENE** 150,G00. UG/KG REUMENER TO CARE VB-400 DELKE -N-PROPYL -BENZENE 30,000- UG/KG 85,000 UG/KGV 1,3,5-TRIMETHYLBENZENE 1,2,4-TRIMETHYLBENZENE 240,000. UG/KG THE STATE OF THE PROPERTY OF T NAPHTHALENE 21,000. UG/KG OFTEN FOUND AS A NORMAL CONSTITUENT OF SOIL. ** QUANTITATION BASED ON A SINGLE POINT CALIBRATION CONTRACT CAREER SECTION SAMPLE ALSO CONTAINS OTHER UNIDENTIFIED PETROLEUM TO THE SAME

*** CEUNITNOD ***



STATE OF CONNECTICAL.

Department of Press, the unit Division of Laboration, here was 10 Clinton for 10 Clinton for 17 O. Box 1859 Harriora, CT 081,44 TELEPHONE: (880) 309-8500

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INFORMATION

ACCOUNTING AGES

ATSC. MUTMEG FARMS

NOTERE

DEP/UNDERGROUND TANKS
LUST TRUST/P_ZACK
79 ELM ST_
HARTFORD

CT 06105

SOIL

SAMPLE OF:

08/04/93 08/05/98 05/1 10:15 10:07 08:0

FINAL REPORT

1203 POQUONNOCK RD.

ONNED BY : OFDER OIL COLLECTED BY T. 341RD DATE SHIPPEDE -- F -- COMPOSITE NO. & KIND OF BOTTLE: 1 VEAL Francisco - Albanda de la Calenda de la Cale FINGERPRINT FID SASOLINE RANGE ORGANICS - DATE ANALYZEDE SOLING RANGE UNGANIES - DATE ANALYSIS REVEALS AND SOLING CARRIED STATIC HEADSPACE ANALYSIS REVEALS AND SOLING UNIDENTIFIED PETROLEUM PRODUCT WITH TA TOTAL PETROLEUS HYDROCARBONS CIPHI RESULT THAT WAS BELOW DETECTABLE LEVEL. THE METHOD DETECTION THIS SAMPLE WAS IN THEIR COPPART DIESEL BANGE ORGANICS DATE ANALYZED = 817198 AN EXTRACTION OF THE SAMPLE CONFIRMS THE PRESENCE GASOLINE RANGE ORGANIES WITH METHOD DEFECTION LIMITS FOR DIESEL/HEAVY ORGANICS IN THIS SAMPLE WAS 9.6 MG/KS(PPM). ANALYSIS PERFORMED ON 8/13/98 USING A DILUTION OF 1-TO 2 USING GCLASD PURGE AND TRAP TECHNOLOGY MULTIPLY THE 1 MOLS LISTED BY A FACTOR OF Z. THE FOLLOWING WERE DETECTED こうしゅく ラン・ハン・ハー・ *ACETONE 1,200. MC/Ke** METHYL HERI-BUTTLE ELHER 34-005/KE BENZENE 11. UG/KG 17 28 TOLUENE 60 - U6/K6-9/17 ETHYL BENZENE 25 -UG/KG M-P-XYEENE--90- "UEIKE O-XYLENE 99. UG/KG T T NEVKE TO SE CUMENE N-PROPYE BENZENE 14. UG/KG **这种种和企为而证例** STATE TRUITERY LIENZENZENE DELXE 1,2,4-TRIMETHYLBENZENE P-ISOPROPYLTOLUENE 300. U6/KG 2_7_0G/X6.c. NAPHTHALENE 150. OG/KG OFTEN FOUND AS A NORMAL CONSTITUENT OF SOIL. ** QUANTITATION BASED ON A SINGLE POINT CALIBRATION ..

FORM NO. OLIGA REV. 7-97

*** CONTINUED ***

STAIR OF CONNECTOR ACC MAN ACCOUNTING ACE S Department of Prima Grands Division of Lapprature mercury 5:24 18117530 LAJCJ73 10 Clinton St INFORMATION P.C. 30x 1664 Harrford, CT Jel H TELEPHONE: (86)) 50%-35(V) HISC. NUTMEG FARMS SOIL KOTORE DEPIUNDERGROUND TANKS COLLECTED RECEIVEDS REPORT LUST TRUSTIPLZICK 79 ELM ST-08/04/93 U3/05/98 09114 HARTFORD CT 06106 70:45 10:07 10=17 FINAL REPORT 1203 POQUONNOCK RD. SAMPLE OF: SOIL NAME OF TREATMENT PLANT: MISC. ONNED BY: OGDEN OIL COLLECTED BY TE BAIRD DATE SHIPPED: CCMPOSITE: NO NOT 8 KIND OF BOITLE: 138 COLLECTED FROM: GP2 91 PER STATE OF THE S FINGERPRINT FID CASOLINE BANGE ORGANICS - DATE ANALYZED: -8/6/98-1-GC/FID FID STATIC HEADSPACE ANALYSIS GAVE A FINGER-PRENTATORAL PETROLEUM HYDROCARBONS (CEPE) TRESULT OF HONE DETECTED. THE METHOD DETECTION LIMIT FOR GASOLINE IN THIS SAMPLE WAS TO BE MELKE (PRIME) DESCENDANCE ORGANICS DATE TAXABITED TROPINS -AN EXTRACTION OF THE SAMPLE GAVE A FINGERPRINT/TOTAL THE PROPERTY OF THE PERSON OF RELACCEUM BY DROCKREONS CLEHD RESULT OF HOME DETECTED Line and the second of the second of the THE METHOD DETECTION LIMIT FOR DIESELYHEAVY ORGANICS IN THIS SAMPLE WAS EURZELOUGUS (PPD) ANALYSIS PERFORMED ON STIZIPS USING A DILLUTION OF I THE 1-9 USING GC/MSD PURGE AND TRAP TECHNOLOGY. MULTIPLY MDES EISTED BY A FACEUR OF I.Y. THE FOLLOWING VERES DETECTED: *ACETONE_ -- 680 - UEJK5** - Fig. METHYL . TERT-BUTYL . ETHER 9.3 UG/KG METHYL ETHYL KETONE 110 - UG/KG BENZENE < 1.9 UG/KG STYRENE CATA GELYE P-ISOPROPYL TOLUENE 1.7 UG/KG <u>...</u> SEN SEN OFTEN FOUND AS A NORMAL CONSTITUENT OF SOIL. - QUANTITATION BASED ON A SINGLE POINT CALIBRATION - CALIBRATION SAMPLE ALSO CONTAINS TO THER UNIDENTIFIED HYDROCARBONS THE LIST OF TARGET COMPONENTS WITH THEIR RESPECTIVE MOLTS 1,7-DICHLOROETHYLENE 0.30 UG/L METHYLENE CHLORIDE 1.30 UG/L *** CONTINUED *** FORM NO. OL SA REV. 7-97 1

STATE OF CONNECTAL! ACCOUNTINGS AGE SE Department of Public Sealer 3992 Division of Europations and Co-400173 191175:3 W Clinton St. The second secon 7 C. 30x 1009 Harriord, CT dol 4 TELEPHONE: (Soul) 507-1300 MISC -NUTHEG FARMS SOIL NCTORE DEPIUNDERGROUND TANKS COLLECTED: RECEVED A REPO LUST TRUST/P-ZACK 79 ELM ST-03/04/98 03/05/93 HARTFORD CT Colla 11=45 10=07 FINAL REPORT 1203 POGUONNOCK RD. SAMPLE OF: SOIL NAME OF TREATMENT PLANT: MISC DID NED BY: OGDEN OIL COLLECTED BY E DATE SHIPPED: COMPOSITE: NO NO. 3 KIND OF BOTTLES-138 COLLECTED FROM: GP4 3* FINGERPRINT FIRE GASOLINETRANGE ORGANICS - DAFE ANALYZED : 8/6/98-GC/FID FID STATIC HEADSPACE ANALYSIS OF THE SAMPLE INDICATED THE PRESENCE OF AN UNIDENTIFIED PETROCEUR PRODUCT IN THE RANGE OF GASOLINE WITH A TOTAL PETROLEUM HYDROCAREONS CIPHI RESULT OF Z40 M6/K5(PPH) DIESEE RANGELORGANICS DATE AMALYZED : 48/1198 AN EXTRACTION OF THE SAMPLE CONFIRMED THE PRESENCE DESCRIPTION AND THE PROPERTY OF THE PROPERTY O GASOLINE RANGE FORGANICS . ISE METHOD DETECTION TIME FOR DIESEL/HEAVY ORGANICS IN THIS SAMPLE WAS 9.3 MG/KG(PPM). ANALYSIS PERFORMED ON A METHANOL EXTRACT OF THE SAMPLE ON SYZ8Z98:USING A DILUTION OF FIFTO 980 USING GC/MSD PURGE AND TRAP TECHNOLOGY. MULTIPLY THE MOLS LISTED BY A FACTOR OF 980 - THE FOLLOWING MER DETECTED: THE TOLUENE < 930. UG/KG ETHYL BENZERS 3-400-U6/K5-MPZXYLENE 16,000. UG/KG· LIO-XYLENE 4-100 USIXE CUMENE < 930. UG/XG N PROPY BENZEVE 3-2001 UGIXE ENEZNSELYHTEKIRT-Z.Z.L: 7,200. UG/KG 18-000 UE/KE LI-Z-S-IRIMETHXEBENZENE P-ISOPROPYLTOLUENE < 930. UG/KG NAPHTHATENETHER SAMPLE ACSO CONTAINS OTHER UNIDENTIFIED PETROLEUR HYDROCARBONS.

09/11

10:34

*** CINTINUED *** CRM NO. OL BA REV. 7-97

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OF 14 DAYS FROM DAY OF COLLECTION_

SAMPLE WAS NOT ANALYZED WITHIN THE EPA HOLDING TIME LIMIT



STATE OF CONNECTION

Department of them are in-Division of Laboration Societies 10 Climton Et P.O. 30x 1039 Harriord, CT 26114 TELEPHONE: (SHU) 500-45(1)

ACCOUNT NO. AGE S TO ACTUAL TO ACTUAL TO THE PARTY OF THE PART 35 13 15:17:533 AJC373 ü INFORMATIONS

> AISC. HUTHE'S FARMS

SOIL DEP/UNDERGROUND TXNKS LUST TRUSTIP-IACK 79 ELM ST-HARTFORD

*** CONTINUED ***

RETORE

COLLECTED: RECEIVED REPO 86140180 03/05/93 17:45 10207

09/1 17:0

CT 06105 FINAL REPORT 1203 POQUONNOCK RD. SAMPLE OF - SOIL -NAME OF TREATMENT PLANTS MISE. TO TO STORE THE Section of the Company of the Company OWNED BY: OGDEN OIL COLLECTED BY TO BAIRD DATE SHIPPED: COMPOSITE: NO 1 1 NOLES-KIND OF BOTTES- 188 COLLECTED FROM: GP4 8' FINGERPRINT FID GASOLTWEIRANGE ORGANICS - DATE ANALYZED: 38/8/18 GC/FID FID STATIC HEADSPACE ANALYSIS OF THE SAMPLE SHOWS THE PRESENCE OF AM UNIDENTIFIED PETROLEUM PRODUCT IN THE RANGE OF GASOLINE WITH A TOTAL PETROLEUM HYDRO-CAREONS, EXPENSESULT THAT WAS BELOW DETECTABLE LEVELLE THE METHOD DETECTION LIMIT FOR GASOLINE IN THIS SAMPLE WAS TO SHOKE CPPARES DIESEL RANGE-ORGANICS - DAFE-ANALYZED: *** 8/F/98 ್ಯ ಚಿನ್ನರ್ಗಳು ಎಂದಿ ಕಾರ್ಡಿಕರ್ ಕಿಂಗ್ ಚಿತ್ರಕ್ಕೆ AN EXTRACTION OF THE SAMPLE GAVE A RESULT OF NONE DEFESTED ATHE AFTHOMOFICE CHORELINE FOR DIESEL'HEAVY ORGANICS IN THIS SAMPLE WAS 10.3 ME/KG(PPM). 400-475 والمنافر والمنافر والمنافرة 1/98 ANALYSIS WAS PERFORMED ON 3/17/93 USING A DILUTION OF 1 TO 129 USING GCIASD PURGE AND TRAP TECHNOLOGY. MUCTIPLY 47 THE MOLS LISTED BY A FACTOR OF 1.9. THE FOLLOWING WERE DETECTED - -4 . . . ** ACETONE 430. UG/KG** METHYLE REAT BUTYE ETHER -52 - UG/KG 40 20 *METHYL ETHYL KETONE UG/KG BENZENE 390-- UEIKE -- D----TOLUENE ---7.8 UG/KG → c 2000 -5-9 UG/KG ETHYL BENZENE M. P-XYL ENE 35. UGIKG C XYLENE TT-EUGTKE -- CUNENE --1.9 UG/KS N PROPYL BENZENE 文言. -Z.4 LUGIKG 1,3,5-TRIMETHYLBENZENE 10-UG/KG 3175 = U67KG 1,2,4-TRIMETHYLBENZENE P-ISOPROPYLTOLUENE < 1.9 UG/KG



STATE OF CONNEC

Department of France Jeans Division of Europeanory, orthogo-10 Clinton it. P.C. Sur Inda Harmford, CT Jol 4 TELEPHONE: (860) 504-45(1)

ACCOUNTING AGE 3395 12117525 470075 INFORMATION:

> AITC. NUTMEG FARMS

SUIL DEP/UNDERGROUND TANKS LUST TRUST/P.ZACK

JROTON

COLLEGED RECEVED REPORT 03/05/98 10:07

79 ELA ST. 03/04/98 09/11 HARTFORD CT 06105 13:00 77 = Q4

FINAL REPORT 1203 POQUONNOCK RD-200 SAMPLE OF: SOIL NAME OF TREATHENT PLANT: MISC. OWNED BY: OGDEN CIL COLFECTED BY TE BAIRD DATE SHIPPED: 1 C'CMPOSITE: NO NO. E. KIND TOFIBOTICE: 138 G. ... COLLECTED FROM: GP5 91 TASOLINE RANGE ORGANICS DATE ANALYZED 8/6/98 FINGERPRINT FID GC/FID FID STATIC HEADSPACE ANALYSIS OF THE SAMPLE SHOWED THE PRESENCE OF AN UNIDENFIFTED PETROLEUM PRODUCT IN THE RANGE OF GASOLINE WITH A TOTAL PETROLEUM HYDRO- . CARBONS (LPR) RESULT THAT WAS BELOW DETECTABLE LEVEL. THE METHOD DETECTION LIMIT FOR GASOLINE IN THIS SAMPLE WAS TO CAGING CPRATE DIESEL-RANGE-ORGANICS - DATE ANALYZED: 8/1/98 AN EXTRACTION OF THE SAMPLE GAVE A RESULT OF NONE -DETECTED STATES HE PRESENTED DETECTION SET NOT SEUR DIES FREHERVYS CREALDRY BY 6-6 SYM SAMPLE MAS 6-6 WELCHARD ANALYSIS PERFORMED ON 3/12/93 USING A DILUTION OF 1 TO USING GC/MSD PURGE AND TRAP TECHNOLOGY BULLIPLY THE MOLS LISTED BY A FACTOR OF 2. THE FOLLOWING WERE. -DETECTEDE *ACETONE 120. US/KG** *WEIHALEELHAE KELONE ... -17. UE/KG BENZENE . 2.2 UG/KG FOLUENE <.5:0.0e\ke M-2-XYLENE 3.0 UG/KG CUMENES <- 5-0-BEVKE-N-PROPYL BENZENE < 2.0 UG/KG 1.3.5 TRIMETHYLBENIENE <.2-0-06/X6 A TO THE REAL PROPERTY. 1-2-4-TRIMETHYLSENZENE 3.1 UG/KS NAPHTHALENE S-0 RELKE * OFTEN FOUND SAS TA NORMAL SCONSTITUENT OF SOIL TO SEE OF

** QUANTITATION BASED ON A SINGLE POINT CALIBRATION.

*** CEUNITHCD ***



STATE OF CONNECTAL

Decarment a Paris, hearing Division of Laboratory Services 12 Chaten 50 P.O. Bux 1684 Harmord, CT 36144

TELEPHONE: (861) 309-3570

3407

ALC: NO.

1311.537

1430173

INFORMATIONS

MISC.

NUTHEG FARMS

KCTORD

COLLECTED RECEIVEDS 08/U4/98 14:40

03/05/98

ACCOUNT NOS FACE

10:03

OFIT 17:0

1

SOIL DEP/UNDERGROUND TANKS LUST TRUSTIP-ZACK 79 ELN ST. HARTFORD CT 06106 FINAL REPORT SAMPLE OF:

1208 POQUONNOCK RD.

SOIL MAME OF TREATMENT PEANT: MISC. OUNED BY: OGDEN OIL EDETECTED BY TE BAIRD DATE SHIPPED: CCMPUSITE: NO TE KIND OF BOTTLE THE COLLECTED FROM: GP6 9'

FINEERPRIME FID

GASOLINE RANGE ORGANICS DATE ANALYZED: 3/6/98 GC/FID FID STATIC HEADSPACE ANALYSIS OF THE SAMPLE SHOWED THE PRESENCE OF AN AUMIDENTIFIED PETROLEUM PRODUCT WITH A TOTAL PETROLEUM HYDROCARBONS (TPH) RESULT THAT WAS BELOW PETECIABLE LEVEL THE METHOD DETECTION LIGHTERS.
GASOLINE IN THIS SAMPLE WAS 9.5 MG/KG(PPM).

1

DIESEL RANGE ORGANICS - DATE ANALYZED: 8/7/98 AN EXTRACTION OF THE SAMPLE SAVE A RESULT OF NONE

DETECTED. THE METHOD DETECTION LIMIT FOR DIESELTHEAVY ORGANIES THE FRESTSANCE PASSY THE EXCEPTATION

ANALYSIS PERFORMED ON 3/12/98 USING A DILUTION OF 1410 1-9 USING GC/MSD PURGE AND TRAP TECHNOLOGY. MULTIPLY THE MDLS EFSTED BY A FACTOR OF 129 THE FOLEOWING BEREY DETECTED: .

*ACETONE METHYL TERT-BUTYL ETHER -- * METHYLETRYLEXETORE c 4 BENZENE

-170_-05/XE** 4-8 UG/KG

24

21. UE/KE 190. UGIKG 4.0-5-8,861KE

FOLHENES "ETHYL BENZENE 10. UG/KG WAS EXTERNED

0-XYLENE EUMENE

55 CHELKE THE WORLD 4.3 UG/KG C12906/K6 5W

N-PROPYL BENZENE

< 1.9 UG/KG 23 UELKE

17325 TRIMETHYLBENZENE 1,2,4-TRIMETHYLBENZENS MAPHTHALENE

14. UE/KG 1-9 UG/K6

COETEN FOUND AS A NORMAL CONSTITUENT OF SOIL

*** CEUNTINUED ***



TOWN OF GROTON

PLANNING DEPARTMENT

45 FORT HILL ROAD
GROTON, CONNECTICUT 06340-4394
TELEPHONE (860) 441 - 6610
FAX (860) 441 - 6638

RECEIVED

APR 2 0 1998

DEP MADES MAY A DEMENT PUREAU LE PER EN EGARD

April 17, 1998

Bruce Wittchen Underground Storage Tank Program Connecticut Department of Environmental Protection 79 Elm Street Hartford, Connecticut 06106

Dear Mr. Wittchen:

Thank you for taking the time to discuss your department's underground storage tank remediation program. As you suggested, I am sending you the environmental investigation of 1208 Poquonnock Road in Groton for your review. Please let me know if you think it would be eligible for the clean up reimbursement program that we discussed.

If you have any questions, please call me at (860) 441-6610

Sincerely,

Deborah M. Jones
Deborah G. Jones
Environmental Planner

DGJ:tjb Enclosure

Connecticut DEEP Files

CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION

Oil & Chemical Spill Section Hazardous Materials Management Unit

V		M
ASSIGNED	TO:	NR

"NSE # 1184-8/5/85

EMERGENCY INCIDEM	I' REPORT
DATE: 8/15/85 TIME: 2:15pm TOWN	or required Contra
DATE: OTTO TIME: STOPPE TOWN	OF DISCHARGE: COTO TOVI
FROM: BY: Sandna Camp.	1990a PHONE: 448-1562
REPRESENTING: Greton Dispate	a Catre
STREET ADDRESS:	- International desired resources to the second second
CITY:	Farms
CITY: LOCATION OF DISCHARGE: 1208 Peguonick Rd -	Mutmey Store
near conductions	
DISCHARGE TYPE: (X) PETRO () CHEMICAL () GAS.	EMMISSION () OTHER
DISCHARGE TIPE. W PEIRO () CHEFTICAL () GAS.	TOTAL OHAPPITY: 20 Sq. Fd. 1 144
DATE OF DISCHARGE: SUSTEE TIME OF 1	DISCHARGE: 2:00 pm
DISCHARGE TIPE: (x) PETRO () CHEMICAL () GAS. DISCHARGE SUBSTANCE: GASOLINE DATE OF DISCHARGE: System TIME OF DECONTAINMENT MEASURES: Speedy dry	-
WATER BODY:	TOTAL IN WATER:
TOTAL RECOVERED: 10 Carol	TOTAL IN WATER: RECOVERED FROM WATER: DISCHARGE STOPPED:
DISCHARGER: Nutmee Tarms	DISCHARGE STOPPED: UCS
DISCHARGER ACCEPTED LEGAL RESPONSIBLITY:	yes
	()
DISCHARGE CLA	
1. UNKNOWN () 2. MARINE TERMINAL ()	3. INDUSTRIAL() 4. TRANSPORTATION(
5. PRIVATE () 6. GOVERNMENTAL () 3. INLAND TERMINAL() 10. UTILITY () 99	7. VESSELS () 8. COMMERICAL (
3. INLAND TERMINAL() 10. UTILITY () 99	OTHER(
CAUSE	
1. UNKNOWN () 2. HOSE FAILURE	() 3. TRANS. LINE FAIL. ()
4. INGROUND TANK FAILURE () 5. ABOVE GRND TANK I	FAIL. () 6. SADDLE TANK FRAC. ()
7. CARGO TANK FAILURE () 8. FUEL TANK FAILURE	E () 9. HULL FRACTURE ()
7. CARGO TANK FAILURE () 8. FUEL TANK FAILURE 10. TANK FAILURE () 11. CONTAINER FAILURE	E () 12. VALVE FAILURE ()
13. FIRE () 14. POWER FAILURE	() 15. PUMP FAILURE ()
10. TANK FAILURE 13. FIRE () 14. POWER FAILURE 16. PUMPING () 17. DUMPING 19. SINKING () 20. SEEPAGE 22. OPEN HATCH 23. VANDALISM 25. ROAD OILING OR REPAIR () 26. VEHICULAR ACCIDENT 26. VEHICULAR ACCIDENT	() 18. DISCHARGING ()
19. SINKING () 20. SEEPAGE	() 21. PUMPING BILGE ()
22. OPEN HATCH () 23. VANDALISM	() 24. BLOW BACK ()
25. ROAD OILING OR REPAIR () 26. VEHICULAR ACCIDEN	T () 27. TRANS/CAPACITOR ()
99. OTHER -AMCONDACTIVI	(v)
· · · · · · · · · · · · · · · · · · ·	
CORRECTIVE ACT	
1. NONE ()/ 2. NONE REQUIRED()	3. UNKNOWN () 4. REMOVED ()
5. CONTAINED & REMOVED(V) 6. CONTRACTED ()	7. TEST WELL(S) () 8. DISSAPATE()
	1. FOAMED () 12. REFERRED ()
	5. PUMPED OUT () 14. NEUTRAL .()
	9. REPAIRED TANK()
20. REMOVED TANK () 19. OTHER	()
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
CLEAN-UP ACTIONS BEING TAKEN: About	r oppoletel
AGENCIES NOTIFIED: Pequonick Breidge Fid.	
CLEAN-UP CONTRACTOR:	EQUESTED: ARRIVED:
STATUS: () OPEN () CLOSED () MONIT	ORED . M CODE: E
RECEIVED BY: Show) Emanuela INSPE	CTOR: NY UP

CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION

Oil & Chemical Spill Section Hazardous Materials Management Unit

E#	1775	-91	13	187
Constant of		11	1 1	643

MP

E#_1775 -9//3)87	ASSIGNED TO: NA INCIDENT REPORT
DATE: 9-13-87 TIME: 3: 24 PM	TOWN OF DISCHARGE. GROTON
REPRESENTING: Grotun E	merg. Disp. PHONE: 4481562
LOCATION OF DISCHARGE: 1208 POGSON	nock Rd. Nuturey Famo Prove Cont.
DISCHARGE TYPE: () PETRO (X) CHEMICAL DISCHARGE SUBSTANCE: (CUTSCLESSED CONTAINMENT MEASURES:	()GAS. EMMISSION () OTHER TOTAL QUANTITY: Mund) TIME OF DISCHARGE: 1500 Quit due
WATER BODY: Pogovnuste R TOTAL RECOVERED: O DISCHARGER: UNKnown DISCHARGER ACCEPTS FINANCIAL RESPONSIBILITY:	TOTAL IN WATER: 2 TOTAL IN WATER: 2 TOTAL IN WATER: 2 TOTAL IN WATER: 2 TOTAL IN WATER: 20 DISCHARGE STOPPED: 42
1. UNKNOWN 2. MARINE TERMINAL(5. PRIVATE () 6. GOVERNMENTAL (9. INLAND TERMINAL() 10. UTILITY (ARGE CLASS 3. INDUSTRIAL() 4. TRANSPORTATION() 7. VESSELS () 8. COMMERCIAL () 11. NATURAL () 99. OTHER()
1. UNKNOWN 4. INGROUND TANK FAILURE() 5. ABOVE GRNI 7. CARGO TANK FAILURE () 8. FUEL TANK 10. TANK OVERFILL () 11. CONTAINER 13. FIRE () 14. POWER FAIL 16. PUMPING () 17. DUMPING 19. SINKING () 20. SEEPAGE 22. OPEN HATCH () 25. ROAD OILING/REPAIR () 26. VEHICULAR 28. NATURAL () 99. OTHER	CAUSE JRE () 3. TRANSF. LINE FAILU. TANK FAIL.() 6. SADDLE TANK FRACTURE. FAILURE () 9. HULL FRACTURE (, FAILURE () 12. VALVE FAILURE () LURE () 15. PUMP FAILURE () () 18. ILLEGAL DISCHARGE () () 21. PUMPING BILGE () () 24. BLOW BACK () ACCIDENT (,) 27. TRANS/CAPACITOR ()
1. NONE () 2. NONE REQUIRED(5. CONTAINED & REMOVED() 6. CONTRACTED (9. EVAPORATED () 10. SANDED (3. CLEANED () 14. WASHED DOWN (7. RECOVERY SYSTEM () 18. REPAIRED LINE(11. REMOVED TANK () 99. OTHER) 7. TEST WELL(S) () 8. DISSAPATED ()) 11. FOAMED () 12. REFERRED ()) 15. PUMPED OUT () 14. NUETRALIZED()) 19. REPAIRED TANK() 20. DISPERSED () ()
A STATE OF THE STA	lue in germa was flusted out ger
AGENCIES NOTIFIED: CLEANUP CONTRACTOR: STATUS: () OBEN RECEIVED BY: William Hegener	REQUESTED: ARRIVED: ()MONITORED CODE: INSPECTOR:
TIME/DATE ASSIGNED TO INSPECTOR	ESTIMATED ETA

CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION Oil & Chemical Spill Section Hazardous Materials Management Unit

CASE \$ 4222191

INSPECTOR'S REPORT

ASSIGNED	TO: 923	,
ASSIGNED	TO: 70	>

DEDO	BY:	(STOOTON LINA	I CAY JASO	6R670N PHONE: 448-156
	ESENTING:	Town of fre	TON	TKMD: _///
	ET ADDRESS :			
CITY	BYOCKIE BOOK	11 - 1-1 - 1-	77 77	1
LOCATION OF	DISCHARGE:	VUTMER FARMS	KT	SASTAN
DISCHARGE T	PE: (/ PETRO () (BSTANCE: KASOLINI)	HEMICAL () GAS.	EMMISSION. (
DISCHARGE S	HARGE: 2-11-91		TOTAL QUA	NTITY:
	MEASURES: 785		DISCHARGE: 09	20
JATER BODY:	GROUND / STORM	n	ባሃንኮል፣ ጉላ፣ ሌነንጥ	ER: UNKARUM
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POLLUTOR:	NOTIMES FAIRS	NS .		
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EHICLE IDEN	Type: MA Operator: Owner: TRAILER		License #:Phone No#:_	
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	Type: MA Operator: Owner: TRAILER Type: MA Operator: Owner: FO.: NAME: TOHN MA Equipment:	SLEAN / Fine	Phone No#:_ Reg. #:_ Trailer #:_ Phone No#:_	STALLATION
	Type: MA Operator: Owner: TRAILER Type: MA Operator: Owner: FO.: NAME: Vorw Ma Equipment: Boom	Vac Truck	Phone No#:_ Reg. #:_ Trailer #:_ Phone No#:_	STALLATION/
	Type: MA Operator: Owner: TRAILER Type: MA Operator: Owner: Found Ma Equipment: Boom Boat	Vac Truck F/F Mats	Phone No#:_ Reg. #:_ Trailer #:_ Phone No#:_	Hose_ Vactor_
EHICLE IDEN	Type: MA Operator: Owner: TRAILER Type: MA Operator: Owner: FO.: NAME: Vorw Ma Equipment: Boom	Vac Truck	Phone No#:_ Reg. #:_ Trailer #:_ Phone No#:_	STALLATION/
	Type: MA Operator: Owner: TRAILER Type: MA Operator: Owner: Four Mare: Equipment: Boom Boot Special	Vac Truck F/F Mats Hand Tools	Phone No#:_ Reg. #:_ Trailer #:_ Phone No#:_	Hose_ Vactor_ Skimmer_
	Type: MA Operator: Owner: TRAILER Type: MA Operator: Owner: Four Mare: Equipment: Boom Boot Special	Vac Truck F/F Mats Hand Tools	Phone No#:_ Reg. #:_ Trailer #:_ Phone No#:_	Hose_ Vactor_ Skimmer_ ARRIVED:

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	Name	e:						Pho	ne Nu	mber:					
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Teel Punch		TASNO	TZ-7	2		Pump									
	1	INTE STARNO	Tet.		SuzpiN	Punp									
FROM	1	INTE	TZ7		SUL DIN	Punp									
FROM	1	INTE	TOTAL STATE		SULDINA	Punp									
FROM	1	INTERNO	TZ7		SULDING	Punp									
FROM	1	INTE	T27		Buran	Pump									
FROM	1	TABNO	T27		Sunanya	Punp									
FROM	1	In B	T27		SUL DING	Punp									
FROM	1	INTE	TZ-7												
FROM	2000	INTEN C	T27			Pump									

GENERATOR SUMMARY REPORT

1/1/1960 thru 11/24/2015

Generator EPA ID: CTP000022392

Generator Name & Site Address NUTMEG FARMS

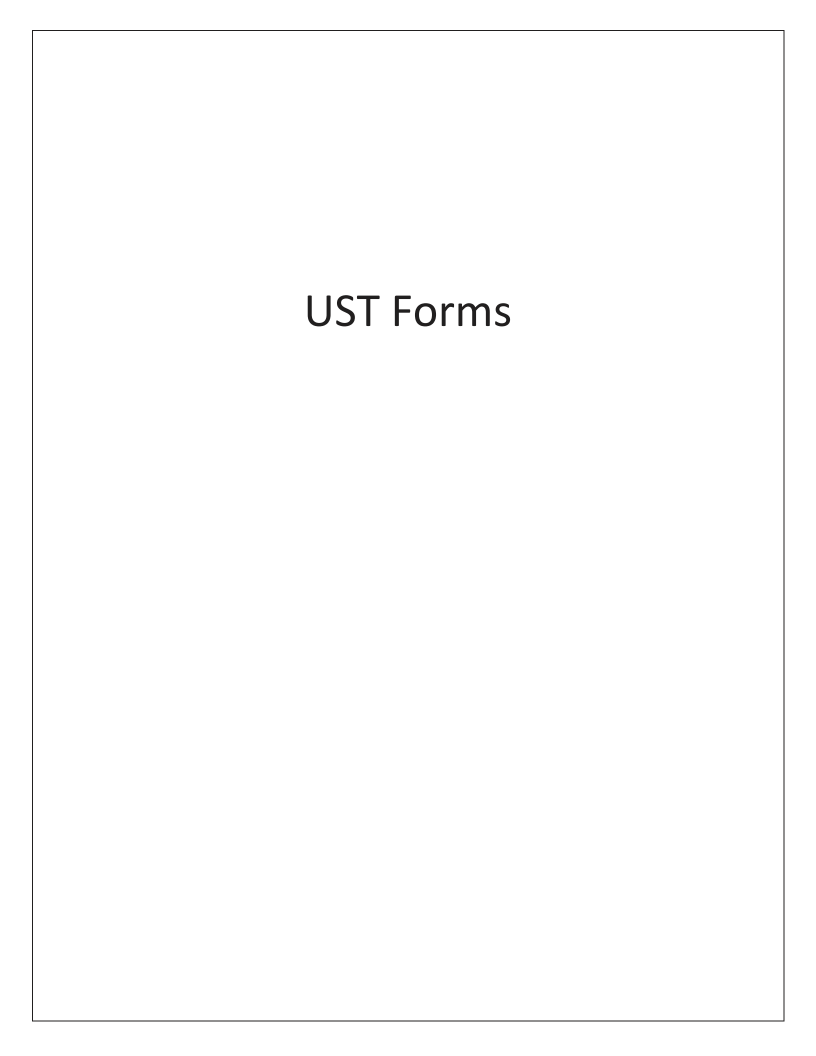
Mailing Address:

1206 POQUONACK RD

1206 POQUONACK RD GROTON, CT, 06340 USA

GROTON, CT, 06340 USA

MANIFEST	DTSHIPPED	US DOT DESC	HAZ CL	# OF CONT	CONT TYPE	QTY	WT/VO	EPA CODE	ВАТСН#
CTF0736127									
	3/29/1999	FLAMMABLE LIQUID N.O.S.	3	001	TT	335	G	D001	2719
									2719
									2719
									2719
CTF0860613									
	3/29/1999	FLAMMABLE LIQUID N.O.S.	3	001	TT	4000	G	D001	2723
									2723
									2801
									2801



Facility Summary for Facility ID # 59-937

Owner Name and Address:

BRIDGE PROPERTIES INC

1208 POQUONNOCK RD., Groton, CT 06340

THE RESERVE TO SHARE THE PARTY OF THE PARTY	tion Name 1 GROTON		Location Street Ad 1208 POQUONNOC	The second secon	Location City Groton	Zip 06340			
Tank ID Status	DESCRIPTION OF THE PERSON NAMED IN COLUMN 1		Tank Mat'l of Construction Secondary Option	Piping Material Secondary Option	Piping Type	Tank Release Detection Piping Release Detection	FR M		r/CP
001 Permanently Out of Us	8/1/79 e 00	Gasoline 4,000	Asphalt Coated or Bare Steel None	Unknown None	Not Listed	A B C D E F G H 1 • K L	No No	No	No
002 Permanently Out of Us	8/1/79 e 00	Gasoline 4,000	Asphalt Coated or Bare Steel None	Unknown None	Not Listed	B D E F G H 1 • K L	No No	No	No
003 Permanently Out of Us	8/1/79 e 00	Gasoline 4,000	Asphalt Coated or Bare Steel None	Unknown None	Not Listed	ABCOEFGHIOKL B DEFGHIJKO	No No	No	No
004 Permanently Out of Us	8/1/79 e 00	Gasoline 4,000	Asphalt Coated or Bare Steel None	Unknown None	Not Listed	A B C D E F G H 1 • K L B D E F G H 1 J K •	No No	No	No
005 Permanently Out of Us	1/1/50 e 00	Gasoline 4,000	Asphalt Coated or Bare Steel None	Galvanized Steel None	Not Listed	ABCDEFGHIJKO BDEFGHIJKO	No No	No	No
006 Permanently Out of Us	1/1/50 e 00	Gasoline 4,000	Asphalt Coated or Bare Steel None	Galvanized Steel None	Not Listed	ABCDEFGHIJKD B DEFGHOUKD	No No	No	No

Tank/Piping Release Detection Codes

Tallor iping Release Detection Co	Juca			Control of the Contro	THE RESERVE THE PROPERTY OF THE PERSON NAMED IN COLUMN TO
A Manual Tank Gauging	C Inventory Control	E Vapor Monitoring	G Interstit. Dbl-Wall Monitor	I SIR	K Deferred
B Tank/Line Tightness Testing	D ATG/Auto Line LD	F GW Monitoring	H Interstit. Sec. Con. Monitor	J Other Methods	L Not Listed

SECTION A	RGROUNE TY NOTIFI FIRST NOTIFICATION OR UBSEQUENT HOTIFICATION		ION S	ITE I.D.	2. PG.	of l		Refe		UNDERG HAZ PLEASE TY	STATE OF CONNECTICUT Department of Environmental Protection ROUND STORAGE FACILITIES PROGRA ARDOUS MATERIALS MANAGEMENT UNIT 65 Capital Avenue, Hartford, CT 06106 TEL. 556-4630 (PE. ALL THREE COPIES MUST BE LEGIB NS FOR FILING NOTIFICATION before co	LE!	ng form.	Σ	SEE SEE						EW 10/85 3.	B. C	OR STATE ENCY USE ON DATE RCVD BY D	E.P C. DATE	ENTERED	
LOCA 4. OF FA		17	NAME #	1	6	ROTO	7		NO/	AND STR	POQUONNOCK BLU NEAREST	INTERSE		REET	_	CITY	OR TOV	NA OL	/ /	200	5	TATE	5.LATITUDE O	YES	LONGITUDE , ,,	
6. MAILII	BUSINESS NAME AND NAME / NOTHER FARMS, INC.								NO.	AND STR	Poquonwock Rd.					CITY	5ROTON ITY OR TOWN 5ROTON						ZIP CODE O 63 Y	40 TELEPHONE 2031.445-5776		
Z 7. FACILI	NAME							NO.	NO. AND STREET CITY OR YOU													ZIP CODE	TEL	TELEPHONE		
ZO 7. FACILI										MUNICIPAL FEDERAL (G.S.A. No.).				P-0 /				
9. PERSO	TOR/CONTAC		SOLLET (_ ,	MAI	HLER	A			370	DIXWELL AVE.						OR TOW	DE	N		ST	ATE	ZIP CODE		PHONE 03, 248-8284	
10.	DATE OF INSTALLATION (Mo./Yr.)	ANCY (3)	12a. TOTAL CAPACITY (Gals.)	IN USE	ABANDONED IN PLACE	12 b. STATUS EST. QUANTITY LEFT STORED (if any). (Gals.)	REMOVED	DATE TANK LAST USED (Mo./Yr.)	13. T	CHEMICAL STATE	14. CONTENTS- CHEMICAL NAME OF PRINCIPAL SUBSTANCE (not trade name.) (Enter C.A.S. No., If known)	15, CC	FIBERGLASS PASSINFORCED STATES	IALS		CNLINED		OTECTIO	EXTER	OTHER S (Specify Trom list B)	17. INTEC	SYST		18. MONITORING SYSTEM (Specify type from list 8)	19. FAILURE	
Example	5/75	30	5000	X					X		Heating fuel #2		X			X				Н	5	1	5/75	U	NO	
Example	7/60		8000				X	8/78		X	1, 1,1,- Trichloroethane CAS #79016	X				X				E	7	1	7/60	U	-	
1	8/19	15	4,000	X				5/86	X		GAS	×		F		×		×			Skel	6	5/83	Inv.	5/86	
× 2	8/19	15	4,000	×				5/86	×		5AS	×				X		×			Theel	1	183	Invi	1186	
2 Section 3	8/79	12	4,000	X			- 1	5/86	×		GAS	X				×		X			Steel		183	Tru	5/86	
4	8/79	15	4,000	×				2/86	X		#2	×		M H		×		×			Steel	6	183	Inv.	5/86	
5	8/79	15	4,000																						1	
-						*	١.																			
-																										
	OU ATTACHE	D SKE	TCH OF TANK	S ANI	D FOCY	ATION? YE	5				22, CERTIFICATION: I certify under pen examined and am familiar with the informatic documents and that based on my inquiry of it for obtaining the information, I believe that it accurate and complete. Penalties: any owner subject to a civil penalty not to exceed \$10,00 is not given or for which false information is su	n submit ose indiv e submit who kno) for eac bmitted.	ted in this iduals im ted inform wingly for h tank fo	s and all mediate nation is nils to not r which r	attache ly respor true,	sible	X /	SIGNAT NAME (TY	Oll /	ndl	M P NAHL	ER	22d. (DATE SIGNED 5/7/8 DEFICIAL TITLE 10	f owner or authorized some sentative).	

SECTION	In KIN	RST OTHER OR PROPERTY NOTIFICATION OR PROPERTY OTHER CATION	STC CAT	ION SI		13 PG.	of Parties	OF I	PROME	PLI INSTR	NDERGRO HAZAR 165 EASE TYP UCTIONS	STATE OF CONNECTICUT pointment of Environmental Protection DUNDS STORAGE FACILITIES PROGRAM DUNDS MATERIALS MANAGEMENT UNIT (Copital America, Horfford, CT 06106 TEL. 556-4630 E. ALL THREE COPIES MUST BE LEGIBLE! FOR FILING NOTIFICATION before com			BAS	N STATE OF THE PARTY OF THE PAR	2 CAIC				6 NEW 1	3. AG	SENC DATE		YES	W REQUIREMENTS?	
	LOCAT		SITE	ST #1	61	OF P	DOUDNNOCK BID WAT	ERSECT	DG STRE	PT				No			OT	- 20	CODE	The second secon							
		SS NAME AND G ADDRESS	_				ms, IN			12	OS A	oquanwook Rd.					GR	O TOWN	MC			CT	F 78	63 40	TELEPHONE		
CTION B	7. FACILIT	YOWNER	B	RIDGE	PR	ppi	ETTES,	Lλ	IC.	12	OF G	2000NNOCK RD.							ON			01	0	16340	203)	
SECT	8. TYPE O	FOWNER		Ø			☐ STATI			MUNB	CIPAL	FEDERAL	(G.S.A	No		_	Ione	R TOWN)_			STAT	TE ZI	P CODE	TELEPH	IONE	
	OPERAT 9. PERSON	OR/CONTAC	NAM To	EMETC	- /	MAH	tier.	A	_		370						H	AM	DE .			17, INTEGR		6514		1,248.8784	
	TANK ID.	DATE OF INSTALLATION (Mo./Yr.)	NAC .	TOTAL CAPACITY (Gals.)	N USE	ABANDONED IN PLACE	12 b. STATUS EST. QUANTITY LEFT STORED (if any). (Gals.)	REMOVED	DATE TANK LAST USED (Mo./Yr.)		CHEMICAL GOOD GOOD	14. CONTENTS- CHEMICAL NAME OF PRINCIPAL SUBSTANCE (not trade name.) (Enter C.A.S. No., If known)	STEEL STEEL	PLASTIC PLASTI		UNED UNED	ONLINED	PROTECTION		PROTECTION	IAL .	DIDING HOTELTON PROTECTION PROTEC	INST.	A DATE OF ALLATION OR ACEMENT to./Yr.)	18. MONITORING SYSTEM (Specify type from list 8)	19. FAILURE DETERMINATION CONDUCTED? 18 "YES", enter DATE" and affact nesults. 18 "NO", enter "NO")	
	Example	5/75	30	5000	X					X		- Heating fuel #2		X			X				Н	5	5	/75	U	NO	
	Example	7/60	-	8000				Y	8/78		X	I, bl Trichloroethane CAS #79016	X				X				E	7	7	/60	U	-	
	1	8/19	15	4000	X			_	5/86	X		GAS	X				X		X		,	Stoel	6	83	Inv.	578	
UZ	2	8/19	15	4.000	×				5/86	×		5AS	×				X		×			Tjeel	6	83	Invi	1/86	
SECTION	3	8/19	15	4,000	X				5/86	×		GAS	X				×		X		1	Theel	6	83	Inu.	2/82	
S	4	8/19	15	4,000	×				3/86	X		#2	X				×		×			Steel	6	83	Inv.	2/86	
,	5	8/19	A	1000					1															9			
		1		1																			L				
				8							3																
																			2 990	ATI DE	L	111		1 2	b. DATE BIGNES		
SECTION D	20. HAVE Y	OU ATTACHE	D SKE	ETCH OF TANK	(S AN	D LOC	ATION? Y	ES				22. CERTIFICATION: I certify under personnined and an familiar with the informat documents and that based on my inquiry of for obtaining the information, I believe that accurate and complete. Penaltises: any own subject to a civil penalty not to exceed \$10.0 is not given or for which table information is	fion subs those in the subs or who is 000 for a	mitted in dividuals mitted inf mowingly such took	this and immediation fails to a	tely resp is true, notify sh	onsible of be	X	Ru	Hed	m	MAH.	LEI	20	5/7/ V. A	(a) owner or outhorized	

	FACILITY	OR CONTRACTOR		ON ST	E I.D. 59-1	937			Refer to	PL	HAZAR 165 LEASE TYPE RUCTIONS	STATE OF CONNECTION offined of Environmental Protection JUND STORAGE FACILITIES PROD DOUS MATERIALS MANAGEMENT UNI Capital Avenue, Hartford, CT 06106 TEL. 566–4630 E. ALL THREE COPIES MUST BE LI FOR FILING NOTIFICATION before	LEGIBLE!			500	A STATE OF THE STA		3			6 REV.	3 EDINAT	B. G		C. DATE BY	EW REQUIREMENTS?
No. of Contrast	LOCATION SITENAME FORMER NUTMEG FARMS, INC. 11 BUSINESS NAME AND NAME										AND STREET AND STREET	ONNOCK ROAD	SOUTH			ET			GROTO GROTO R TOWN	N				CT	S.LATITUDE O	TELEPHONE	
Ī									FORT H	ILL ROAD							GROTO					CT	06340		HONE) 448-4083		
New N							NO.	AND STREET	T	FEDERAL (G	SA	No	_		CITY C	ROTON)					E ZIP CODE 06340		HONE			
_	9. PERSON 0. TANK ID.	DATE OF INSTALLATION (Mo./Yr.)	11b.	GAKY SUHNE.	TOTAL CAPACITY (Gols.) TOTAL DEST. QUANTITY LEFT STORED OF Group. LAST Group. OF Group. O		DATE TANK LAST USED (Mo./Yr.)	13. T	13.4 GROTON LONG POINT ROAD 13. TYPE OF CONTENTS CHEMICAL NAME OF PRINCIPAL SUBSTANCE (not trade name.) (Enter C.A.S. No., If known)			15. CONSTRUCTION MATERIALS SEVEN CONTRACT MEMORY A CAPACITY A			-3	AINTERNAL 16.PROTECTI			b. EXTERNAL PIPI		PIPIN G.	INTEGRAL PING SYSTEM		(Specify type from 8) (9" YO", online "No",			
-	Example	5/75	30	5000	X					X		Heating fuel #2			X			Х				н	3	Н	5/75	U	NO
	Example	7/60	-	8000				X	8/78		X	I, I, I, - Trichloroethane CAS #79016		X				X				E	7	W	7/60	U	-
	A1	?	-	4,000				χ	1/00	χ		GASOLINE		χ			χ					Н	8	Н	?	U	-
	B2	?	-	4,000				Х	1/00	χ		GASOLINE		χ					- 17	χ	Х	Ε	8	н	?	U	-
	C3	?	-	4,000				X	1/00	χ		GASOLINE		χ			χ					Н	8	Н	?	U	-
1	D4	?	-	4,000				χ	1/00	χ		GASOLINE	-	χ			χ					Н	8	Н	?	U	
	E5	?	-	4,000				χ	1/00	χ		GASOLINE		χ			χ					Н	7	Н	?	U	-
Contract of the last	F6	?	-	4,000				X	1/00	χ		GASOLINE		Х			χ					Н	7	Н	?	U	-
	20. HAVE YOU ATTACHED SKETCH OF TANKS AND LOCATION? YES 21. COMMENTS: - TANK B2 is a STI-P3 TANK.										22. CERTIFICATION: Lorning and am familiar with the information based on my impury of those ind information, I believe that the sub-Pennalises; any owner who knowingle scooled 19,000 for each tank for which	submitted in dividuals im bmitted info gly fails to no	mediate mediate mation tify sha	nd all attach ely respons n is true, a ill be subjec	hed doo sible for accurate t to a ci	r obtain and o vii penal	and that ning the omplete. by not to	X	NAME (Type of		2		Van		CO E (of cumer or authorized representative).	
	•									-	OP	s submitted.	7	9 8	cm s	746	ST			_	Sc 061		10		1	DILECTOR	e of fobus u



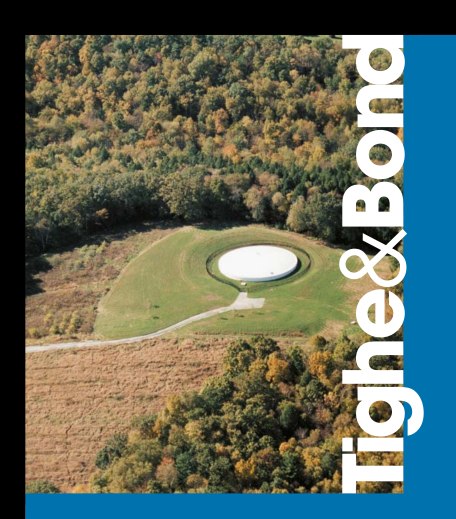
Connecticut Waste Oil, Inc.

P.O. BOX 179

MERIDEN, CONNECTICUT 06450

Tel.: (203) 235-8889 • Fax: (203) 238-2115

DATE 1 4 00				
TO: BRUCZ WITTCHEN				
DEP-				
FROM: JOE PERUT.				
NO. PAGES \				
MESSAGE:	4 1	0	110= '	C
Will be Removine				
1208 Poquonnock	Rd	GROTO	on, CT.	ON
WED 1/5/00				



Photographic Log

Tighe&Bond

Client: Town of Groton Job Number: G-0674

Site: Former Groton Food Mart

Photograph No.: 1 Date: 12/14/15

Description: Former Groton Food Mart Facing Northeast



Photograph No.: 2 Date: 12/14/15

Description: On-site Catch Basin on East Side of Site. Sheen Observed on Water.



Photographic Log

Tighe&Bond

Client: Town of Groton Job Number: G-0674

Site: Former Groton Food Mart

Photograph No.: 3 Date: 12/14/15

Description: Catch Basin on Northwest Corner of Site



Photograph No.: 4 **Date:** 12/14/15

Description: Off-Site Catch Basin on Poquonnock Road Filled with Organic Material



Photographic Log

Tighe&Bond

Client: Town of Groton Job Number: G-0674

Site: Former Groton Food Mart

Photograph No.: 5 Date: 12/14/15

Description: Sheen on Water Fowing from Culvert on Poquonnock Road



Photograph No.: 6 **Date:** 12/14/15

Description: Drainage Ditch with Red Sheen on Water



Client: Town of Groton Job Number: G-0674

Site: Former Groton Food Mart

Photograph No.: 7 **Date:** 12/14/15

Description: Sheen on the Poquonncok River Near Discharge from Drainage Ditch



Photograph No.: 8 **Date:** 12/14/15

Description: Sheen on the Poquonnock River Near Submerged Drainage Pipe Connected to Catch Basins on South Side of Poquonnock Road.



Client: Town of Groton Job Number: G-0674

Site: Former Groton Food Mart

Photograph No.: 9 **Date:** 12/14/15

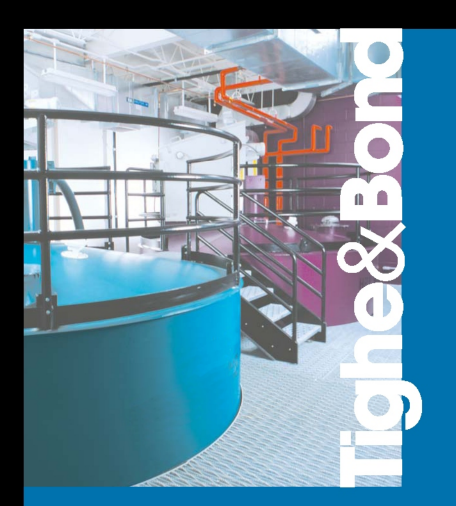
Description: Trash and Motor Oil Bottle Located in the Wetlands on the Eastern Side of the Site



Photograph No.: 10 **Date:** 12/14/15

Description: Soil and Groundwater in Wetlands on the East Side of the Site





Former Groton Food Mart 1208 Poquonnock Road Groton, CT 06340

Inquiry Number: 4469530.2s

November 17, 2015

The EDR Radius Map™ Report with GeoCheck®

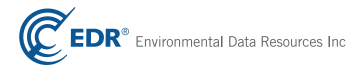


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Thank you for your business.Please contact EDR at 1-800-352-0050 with any questions or comments.

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

TARGET PROPERTY INFORMATION

ADDRESS

1208 POQUONNOCK ROAD GROTON, CT 06340

COORDINATES

Latitude (North): 41.3472000 - 41° 20′ 49.92″ Longitude (West): 72.0404000 - 72° 2′ 25.44″

Universal Tranverse Mercator: Zone 18 UTM X (Meters): 747617.1 UTM Y (Meters): 4581315.0

Elevation: 6 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 5644938 NEW LONDON, CT

Version Date: 2012

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20120721 Source: USDA

MAPPED SITES SUMMARY

Target Property Address: 1208 POQUONNOCK ROAD GROTON, CT 06340

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS		RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
A1		1208 PEQUONNICK ROAD	CT SPILLS		TP
A2		1208 POQUONNOCK RD/R	CT SPILLS		TP
A3	RT #1 GROTON	1208 POQUONNOCK RD	CT UST		TP
A4	RT #1 GROTON (FORMER	1208 POQUONNOCK ROAD	CT RGA LUST		TP
A5	NUTMEG FARMS	1208 POQUONNOCK ROAD	CT RGA LUST		TP
A6	NUTMEG FARMS CONVENI	1208 POQUONOCK RD.	CT SPILLS, CT CPCS		TP
A7	RT #1 GROTON (FORMER	1208 POQUONNOCK ROAD	CT LUST, CT SPILLS		TP
A8	RT #1 GROTON	1208 POQUONNOCK RD	FINDS		TP
B9	CITY OF GROTON	1240 POQUONNOCK RD	CT SPILLS, CT MANIFEST	Higher	158, 0.030, SE
B10	GROTON CITY OF DEPT	1240 POQONNOCK RD	CT MANIFEST	Higher	158, 0.030, SE
11	NUTMEG FARMS	1206 POQUONACK RD	CT MANIFEST	Higher	174, 0.033, SW
B12	GROTON CITY DEPT OF	1268 POQUONOCK ROAD	NY MANIFEST	Higher	186, 0.035, ESE
B13	GROTON CITI OF WTP	1268 POQUNOCK RD	CT MANIFEST	Higher	186, 0.035, ESE
B14	GROTON, CITY OF	1268 POQUONNOCK RD	CT UST	Higher	192, 0.036, ESE
B15	GROTON DEPT OF UTILI	1268 POQUONOCK RD	CT LUST, CT MANIFEST	Higher	192, 0.036, ESE
B16	POQUONOCK ROAD PUMP	1286 POQUONNOCK RD	CT UST	Higher	216, 0.041, ESE
17	GROTON REGENCY	1145 POQUONNOCK RD	CT UST	Higher	684, 0.130, WSW
18	GROTON TOWN OF	2 FORT HILL RD	CT MANIFEST	Higher	690, 0.131, ESE
19	NUTMEG FARMS	1123 RTE. 1	CT CPCS	Higher	838, 0.159, WSW
20	GROTON DENTAL GROUP	1100 POQUONNOCK RD	RCRA-CESQG, FINDS	Higher	1199, 0.227, West
C21	A.P. MARQUARDT, INC.	114 SOUTH RD	CT UST, CT NPDES	Higher	1209, 0.229, SSE
C22	A.P. MARQUARDT, INC.	114 SOUTH ROAD	CT LUST	Higher	1209, 0.229, SSE
23	HENRY COAPSWORTH	126 BUNNINGTON ROAD	CT LUST, CT SPILLS, CT CPCS	Higher	1493, 0.283, NW
24	36 LAURELWOOD ROAD	36 LAURELWOOD RD.	CT LUST, CT CPCS	Higher	1607, 0.304, West
D25	M. KENNEDY	1023 POQUONOCK ROAD	CT SDADB	Higher	1993, 0.377, West
D26	STOP & GO TRANSMISSI	1023 POQUONNOCK RD	CT LUST, CT MANIFEST	Higher	1993, 0.377, West
D27	SUNOCO	1023 POQUONOCK RD	CT CPCS, CT MANIFEST	Higher	1993, 0.377, West
E28	SONECO SERVICE	185 SOUTH ROAD	CERCLIS, RCRA-SQG, RI SHWS, CT SDADB, RI AUL, CT	Higher	2150, 0.407, South
E29	TILCON CONNECTICUT I	185 SOUTH ROAD	CT CPCS, CT MANIFEST	Higher	2150, 0.407, South
F30	GETTY MART	1004 PEQUONNOCK RD.	CT CPCS	Higher	2168, 0.411, West
F31	SERVICE CENTER	1004 POQUONNOCK RD.	CT CPCS	Higher	2172, 0.411, West
F32	GROTON CITGO (FORMER	1004 POQUONNOCK ROAD	CT LUST, CT SPILLS, CT ENF, CT MANIFEST	Higher	2172, 0.411, West
33	SPARKLE CLEANERS	985 POQUONNOCK ROAD	CT SDADB, CT CPCS	Higher	2389, 0.452, West
34	SONECO/NORTHEASTERN,	185 SOUTH ROAD (PARC	CT PROPERTY, CT CPCS	Higher	2553, 0.484, South
35	FORT HILL TEXACO	182 FORT HILL ROAD	${\sf CT~SHWS,CT~SDADB,CT~SPILLS,CT~CPCS,CT~LWDS}$	Higher	4892, 0.927, East
36	ELECTRIC BOAT CORPOR	DEPOT ROAD	CERC-NFRAP, CORRACTS, RCRA-TSDF, RCRA-LQG, U	S INSHigher	5017, 0.950, SE

TARGET PROPERTY SEARCH RESULTS

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

Site	Database(s)	EPA ID
1208 PEQUONNICK ROAD 1208 PEQUONNICK ROAD GROTON, CT	CT SPILLS Facility Status: closed Case Number: 9905941	N/A
1208 POQUONNOCK RD/R 1208 POQUONNOCK RD/R GROTON, CT	CT SPILLS Case Number: 561	N/A
RT #1 GROTON 1208 POQUONNOCK RD GROTON, CT 06340	CT UST Facility Id: 59-937 Tank Status: Permanently Closed	N/A
RT #1 GROTON (FORMER 1208 POQUONNOCK ROAD GROTON, CT	CT RGA LUST	N/A
NUTMEG FARMS 1208 POQUONNOCK ROAD GROTON, CT	CT RGA LUST	N/A
NUTMEG FARMS CONVENI 1208 POQUONOCK RD. GROTON, CT 06340	CT SPILLS Facility Status: CLOSED Case Number: 9804237 CT CPCS Lust Status: Pending	N/A
RT #1 GROTON (FORMER 1208 POQUONNOCK ROAD GROTON, CT 06340	CT LUST Lust Status: 3 LUST Id: 49274 CT SPILLS Case Number: 2455	N/A
RT #1 GROTON 1208 POQUONNOCK RD GROTON, CT 06340	FINDS Registry ID:: 110030420104	N/A

DATABASES WITH NO MAPPED SITES

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

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list	
NPL	
	Proposed National Priority List Sites
NPL LIENS	. Federal Superiund Liens
Federal Delisted NPL site lis	st
Delisted NPL	National Priority List Deletions
Federal CERCLIS list	
	Federal Facility Site Information listing
TEDERAL FAOILITT	Trederal Facility Office Information listing
Federal institutional control	s / engineering controls registries
LUCIS	Land Use Control Information System
US ENG CONTROLS	Engineering Controls Sites List
Federal ERNS list	
ERNS	Emergency Response Notification System
State and tribal landfill and/	or solid waste disposal site lists
CT SWF/LF	List of Landfills/Transfer Stations
Otata and tribal lastina at an	and tank that
State and tribal leaking store	_
INDIAN LUST	Leaking Underground Storage Tanks on Indian Land
State and tribal registered s	torage tank lists
FEMA UST	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
0	
State and tribal voluntary cl	-
CT VCP	Voluntary Remediation Sites Voluntary Cleanup Priority Listing
INDIAN VOF	voluntary Cleanup Friority Listing

State and tribal Brownfields 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

ODI_____ Open Dump Inventory

Local Lists of Hazardous waste / Contaminated Sites

US CDL..... Clandestine Drug Labs

Local Land Records

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

Records of Emergency Release Reports

HMIRS_____ Hazardous Materials Information Reporting System

CT SPILLS 90...... SPILLS 90 data from FirstSearch

Other Ascertainable Records

RCRA NonGen / NLR....... RCRA - Non Generators / No Longer Regulated

FUDS Formerly Used Defense Sites DOD Department of Defense Sites

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

EPA WATCH LIST..... EPA WATCH LIST

TSCA...... Toxic Substances Control Act

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

ICIS...... Integrated Compliance Information System

FTTS......FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide

Act)/TSCA (Toxic Substances Control Act)

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

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

RADINFO...... Radiation Information Database

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

DOT OPS..... Incident and Accident Data

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

CT SEH..... List of Significant Environmental Hazards Report to DEEP

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP..... EDR Proprietary Manufactured Gas Plants EDR US Hist Auto Stat..... EDR Exclusive Historic Gas Stations EDR US Hist Cleaners..... EDR Exclusive Historic Dry Cleaners

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

CT RGA HWS...... Recovered Government Archive State Hazardous Waste Facilities List

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

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

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

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

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

STANDARD ENVIRONMENTAL RECORDS

Federal CERCLIS list

CERCLIS: The Comprehensive Environmental Response, Compensation and Liability Information System contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

A review of the CERCLIS list, as provided by EDR, and dated 10/25/2013 has revealed that there is 1

CERCLIS site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SONECO SERVICE	185 SOUTH ROAD	S 1/4 - 1/2 (0.407 mi.)	E28	78

Federal RCRA CORRACTS facilities list

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

A review of the CORRACTS list, as provided by EDR, and dated 06/09/2015 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
ELECTRIC BOAT CORPOR	DEPOT ROAD	SE 1/2 - 1 (0.950 mi.)	36	125

Federal RCRA generators list

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

A review of the RCRA-CESQG list, as provided by EDR, and dated 06/09/2015 has revealed that there is 1 RCRA-CESQG site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
GROTON DENTAL GROUP	1100 POQUONNOCK RD	W 1/8 - 1/4 (0.227 mi.)	20	42

State- and tribal - equivalent CERCLIS

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 are 2 CT SHWS sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SONECO SERVICE	185 SOUTH ROAD	S 1/4 - 1/2 (0.407 mi.)	E28	<i>7</i> 8
FORT HILL TEXACO	182 FORT HILL ROAD	E 1/2 - 1 (0.927 mi.)	35	121
State ID: 2531				

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 3 CT SDADB sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
M. KENNEDY Facility Id: 3602	1023 POQUONOCK ROAD	W 1/4 - 1/2 (0.377 mi.)	D25	58
SONECO SERVICE SPARKLE CLEANERS Facility Id: 3161	185 SOUTH ROAD 985 POQUONNOCK ROAD	S 1/4 - 1/2 (0.407 mi.) W 1/4 - 1/2 (0.452 mi.)	E28 33	78 117

State and tribal leaking storage tank lists

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 10/26/2015 has revealed that there are 6 CT LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
GROTON DEPT OF UTILI Lust Status: 4 LUST Id: 59173	1268 POQUONOCK RD	ESE 0 - 1/8 (0.036 mi.)	B15	34
A.P. MARQUARDT, INC. Lust Status: 4 LUST Id: 60632	114 SOUTH ROAD	SSE 1/8 - 1/4 (0.229 mi.)	C22	48
HENRY COAPSWORTH Lust Status: 4 LUST Id: 34701	126 BUNNINGTON ROAD	NW 1/4 - 1/2 (0.283 mi.)	23	51
36 LAURELWOOD ROAD Lust Status: 4 LUST ld: 29094	36 LAURELWOOD RD.	W 1/4 - 1/2 (0.304 mi.)	24	54
STOP & GO TRANSMISSI Lust Status: 4 LUST Id: 31522	1023 POQUONNOCK RD	W 1/4 - 1/2 (0.377 mi.)	D26	59
GROTON CITGO (FORMER Lust Status: 3 LUST ld: 35734	1004 POQUONNOCK ROAD	W 1/4 - 1/2 (0.411 mi.)	F32	100

State and tribal registered storage tank lists

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 08/25/2015 has revealed that there are 4

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

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
GROTON, CITY OF Facility Id: 59-923 Tank Status: Permanently Closed Tank Status: Currently In Use	1268 POQUONNOCK RD	ESE 0 - 1/8 (0.036 mi.)	B14	32
POQUONOCK ROAD PUMP Facility Id: 59-12141 Tank Status: Permanently Closed Tank Status: Currently In Use	1286 POQUONNOCK RD	ESE 0 - 1/8 (0.041 mi.)	B16	38
GROTON REGENCY Facility Id: 59-11793 Tank Status: Permanently Closed	1145 POQUONNOCK RD	WSW 1/8 - 1/4 (0.130 mi.)	17	40
A.P. MARQUARDT, INC. Facility Id: 59-936 Tank Status: Permanently Closed Tank Status: Currently In Use	114 SOUTH RD	SSE 1/8 - 1/4 (0.229 mi.)	C21	43

State and tribal institutional control / engineering control registries

CT AUL: Environmental Land Use Restriction sites .

A review of the CT AUL list, as provided by EDR, and dated 08/18/2015 has revealed that there is 1 CT AUL site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SONECO SERVICE	185 SOUTH ROAD	S 1/4 - 1/2 (0.407 mi.)	E28	78

ADDITIONAL ENVIRONMENTAL RECORDS

Other Ascertainable Records

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 06/15/2015 has revealed that there are 10 CT CPCS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
NUTMEG FARMS	1123 RTE. 1	WSW 1/8 - 1/4 (0.159 mi.)	19	42

Lust Status: Investigation				
HENRY COAPSWORTH Lust Status: LUST Completed (DEP's sign	126 BUNNINGTON ROAD nificant hazard definition)	NW 1/4 - 1/2 (0.283 mi.)	23	51
36 LAURELWOOD ROAD Lust Status: LUST Completed (DEP's sign	36 LAURELWOOD RD. ificant hazard definition)	W 1/4 - 1/2 (0.304 mi.)	24	54
SUNOCO Lust Status: Cleanup Initiated	1023 POQUONOCK RD	W 1/4 - 1/2 (0.377 mi.)	D27	74
SONECO SERVICE	185 SOUTH ROAD	S 1/4 - 1/2 (0.407 mi.)	E28	78
TILCON CONNECTICUT I	185 SOUTH ROAD	S 1/4 - 1/2 (0.407 mi.)	E29	98
GETTY MART Lust Status: LUST Completed (DEP's sign	1004 PEQUONNOCK RD. nificant hazard definition)	W 1/4 - 1/2 (0.411 mi.)	F30	99
SERVICE CENTER Lust Status: Cleanup Initiated	1004 POQUONNOCK RD.	W 1/4 - 1/2 (0.411 mi.)	F31	99
SPARKLE CLEANERS	985 POQUONNOCK ROAD	W 1/4 - 1/2 (0.452 mi.)	33	117
SONECO/NORTHEASTERN,	185 SOUTH ROAD (PARC	S 1/4 - 1/2 (0.484 mi.)	34	119

CT MANIFEST: Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

A review of the CT MANIFEST list, as provided by EDR, and dated 07/30/2013 has revealed that there are 6 CT MANIFEST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation Address		Direction / Distance	Map ID	Page	
CITY OF GROTON EPA Id: CTP000010463	1240 POQUONNOCK RD	SE 0 - 1/8 (0.030 mi.)	В9	20	
GROTON CITY OF DEPT EPA ld: CTP000010463	1240 POQONNOCK RD	SE 0 - 1/8 (0.030 mi.)	B10	24	
NUTMEG FARMS EPA ld: CTP000022392	1206 POQUONACK RD	SW 0 - 1/8 (0.033 mi.)	11	25	
GROTON CITI OF WTP EPA ld: CTP000027678	1268 POQUNOCK RD	ESE 0 - 1/8 (0.035 mi.)	B13	31	
GROTON DEPT OF UTILI EPA ld: CTP000002767	1268 POQUONOCK RD	ESE 0 - 1/8 (0.036 mi.)	B15	34	
GROTON TOWN OF EPA ld: CTP000029799	2 FORT HILL RD	ESE 1/8 - 1/4 (0.131 mi.)	18	41	

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

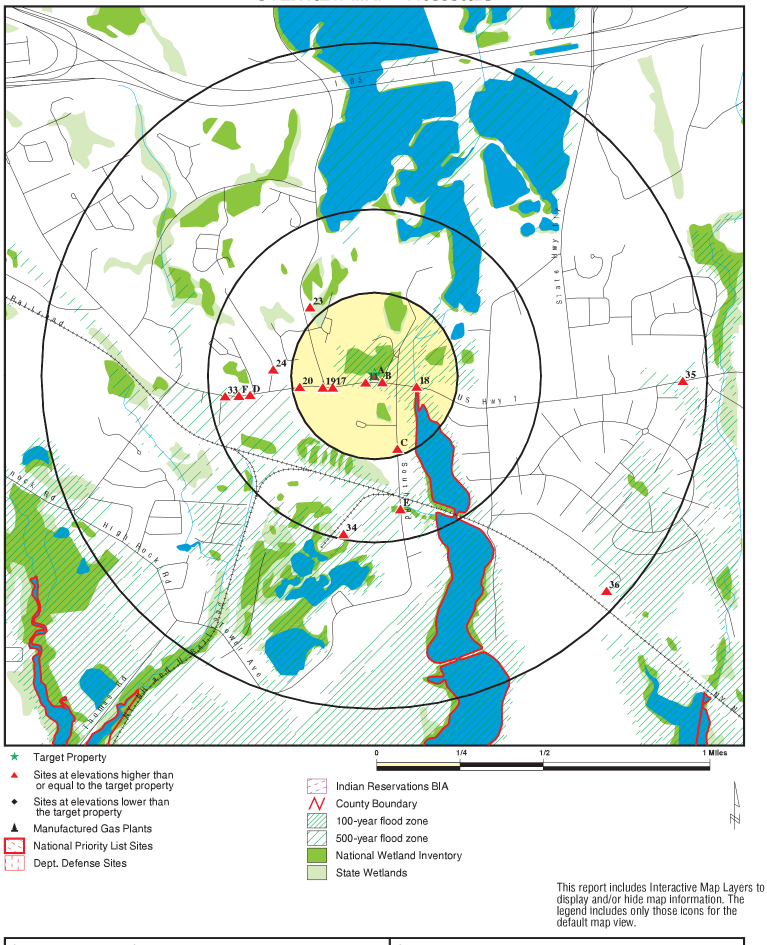
A review of the NY MANIFEST list, as provided by EDR, and dated 07/30/2013 has revealed that there is 1 NY MANIFEST site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
GROTON CITY DEPT OF	1268 POQUONOCK ROAD	ESE 0 - 1/8 (0.035 mi.)	B12	26
EPA ID: CTP000006401				

Due to poor or inadequate address information, the following sites were not mapped. Count: 6 records.

Site Name	Database(s)
GROTON/NEW LONDON AIRPORT	CT LUST, CT CPCS
TRAILS CORNER PUMP STATION	CT LUST
BRUSTOLON BUICK, PONTIAC, GM, INC.	CT LUST
DEPOT ROAD	CT SDADB
ELECTRIC BOAT- R&D ANNEX	CT SDADB
DOT BRIDGE PROJCT #58-251	CT SDADB

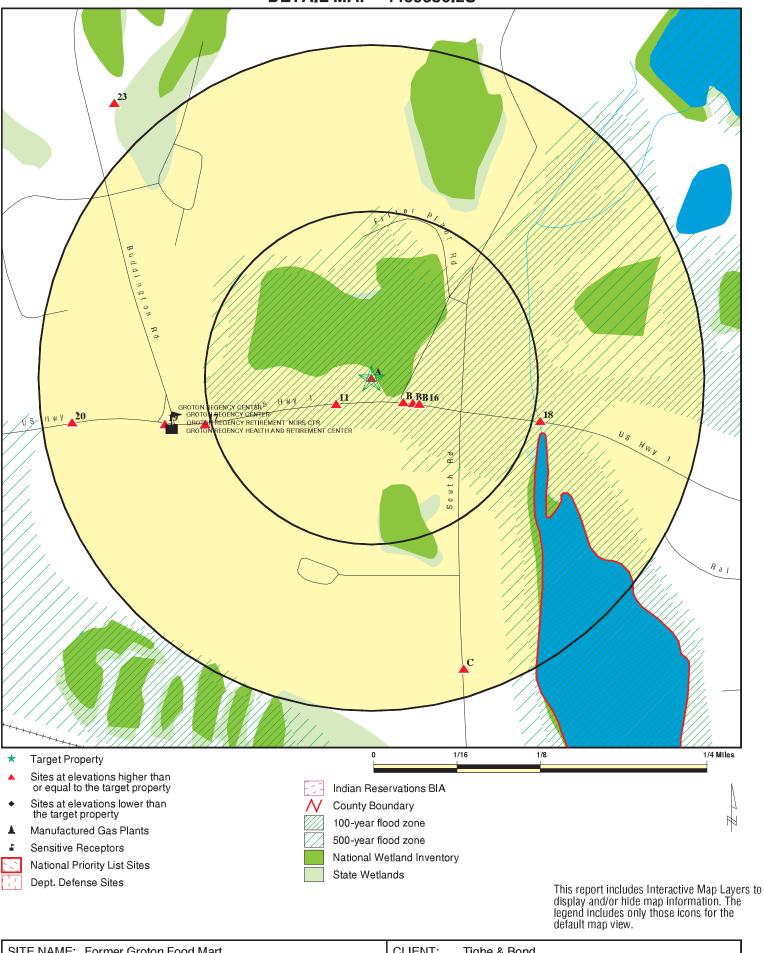
OVERVIEW MAP - 4469530.2S



SITE NAME: Former Groton Food Mart
ADDRESS: 1208 Poquonnock Road
Groton CT 06340
LAT/LONG: 41.3472 / 72.0404

CLIENT: Tighe & Bond
CONTACT: Derek Angel
INQUIRY #: 4469530.2s
DATE: November 17, 2015 8:51 pm

DETAIL MAP - 4469530.2S



CLIENT: CONTACT: SITE NAME: Former Groton Food Mart Tighe & Bond ADDRESS: 1208 Poquonnock Road Derek Angel Groton CT 06340 INQUIRY #: 4469530.2s LAT/LONG: 41 3472 / 72 0404

DATE: November 17, 2015 8:52 pm

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted	
STANDARD ENVIRONMENTAL RECORDS									
Federal NPL site list									
NPL Proposed NPL NPL LIENS	1.000 1.000 TP		0 0 NR	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0	
Federal Delisted NPL sit	te list								
Delisted NPL	1.000		0	0	0	0	NR	0	
Federal CERCLIS list									
FEDERAL FACILITY CERCLIS	0.500 0.500		0 0	0 0	0 1	NR NR	NR NR	0 1	
Federal CERCLIS NFRA	P site List								
CERC-NFRAP	0.500		0	0	0	NR	NR	0	
Federal RCRA CORRAC	TS facilities li	st							
CORRACTS	1.000		0	0	0	1	NR	1	
Federal RCRA non-COR	RACTS TSD f	acilities list							
RCRA-TSDF	0.500		0	0	0	NR	NR	0	
Federal RCRA generator	rs list								
RCRA-LQG RCRA-SQG RCRA-CESQG	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 CONTROL	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0	
Federal ERNS list									
ERNS	TP		NR	NR	NR	NR	NR	0	
State- and tribal - equiva	alent CERCLIS	6							
CT SHWS CT SDADB	1.000 0.500		0 0	0 0	1 3	1 NR	NR NR	2 3	
State and tribal landfill a solid waste disposal site									
CT SWF/LF	0.500		0	0	0	NR	NR	0	
State and tribal leaking	storage tank l	ists							
CT LUST INDIAN LUST	0.500 0.500	1	1 0	1 0	4 0	NR NR	NR NR	7 0	
State and tribal registere	ed storage tar	ık lists							
FEMA UST	0.250		0	0	NR	NR	NR	0	

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
CT UST CT AST INDIAN UST	0.250 0.250 0.250	1	2 0 0	2 0 0	NR NR NR	NR NR NR	NR NR NR	5 0 0
State and tribal institutio control / engineering con		s						
CT ENG CONTROLS CT AUL	0.500 0.500		0 0	0 0	0 1	NR NR	NR NR	0 1
State and tribal voluntary	/ cleanup site	es						
CT VCP INDIAN VCP	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal Brownfie	lds sites							
CT BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONMEN	TAL RECORDS	<u> </u>						
		_						
Local Brownfield lists	0.500			•	•	ND	ND	•
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / S Waste Disposal Sites	olia							
CT SWRCY INDIAN ODI DEBRIS REGION 9 ODI	0.500 0.500 0.500 0.500		0 0 0 0	0 0 0 0	0 0 0	NR NR NR NR	NR NR NR NR	0 0 0 0
Local Lists of Hazardous Contaminated Sites	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 R	Release Repo	rts						
HMIRS CT SPILLS CT SPILLS 90	TP TP TP	4	NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 4 0
Other Ascertainable Rec	ords							
RCRA NonGen / NLR FUDS DOD SCRD DRYCLEANERS US FIN ASSUR	0.250 1.000 1.000 0.500 TP		0 0 0 0 NR	0 0 0 0 NR	NR 0 0 0 NR	NR 0 0 NR NR	NR NR NR NR NR	0 0 0 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
EPA WATCH LIST 2020 COR ACTION TSCA TRIS SSTS ROD RMP RAATS PRP PADS ICIS FTTS MLTS COAL ASH DOE COAL ASH EPA PCB TRANSFORMER RADINFO HIST FTTS DOT OPS CONSENT INDIAN RESERV UMTRA LEAD SMELTERS US AIRS US MINES FINDS CT AIRS CT CPCS CT DRYCLEANERS CT ENF CT Financial Assurance CT LEAD CT LWDS CT MANIFEST RI MANIFEST RI MANIFEST NY MANIFEST	TP 0.250 TP TP 1.000 TP	1 1	NORRE RESERVED OF SERVED	NORRNORRRRRRNORRNOOORRORRORNOOONNOOONN	NR N	NR NR NR O R R R R R R R R R R R R R R R		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
CT NPDES CT SEH	TP 0.500		NR 0	NR 0	NR 0	NR NR	NR NR	0 0
EDR HIGH RISK HISTORICA	L RECORDS							
EDR Exclusive Records								
EDR MGP EDR US Hist Auto Stat EDR US Hist Cleaners	1.000 0.125 0.125		0 0 0	0 NR NR	0 NR NR	0 NR NR	NR NR NR	0 0 0
EDR RECOVERED GOVERN	MENT ARCHIV	/ES						
Exclusive Recovered Go	vt. Archives							
CT RGA HWS	TP		NR	NR	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
CT RGA LUST	TP	2	NR	NR	NR	NR	NR	2
- Totals		10	9	6	19	2	0	46

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

A1 CT SPILLS S104313813
Target 1208 PEQUONNICK ROAD N/A

Target 1208 PEQUONNICK ROAD Property GROTON, CT

SPILLS:

Site 1 of 8 in cluster A

Actual:

6 ft. Year of Database: 1999
Case Number: 9905941
Who Took Spill: 922

Assigned To: 935

Report Date: 09/03/1999

Report Time: 10:41:19

Date Release: 09/03/1999

Time Responded: Not reported

Reported By: KEN HIPSKY

Phone: 860 7425377

Representing: APPLIED THERMO - DYNAMICS

Terminated: NO
Recovd (Total): 0
Total (Water): 0
Facility Status: closed
Continuous Spill: False
Released Substance: WASTE OIL
Qty: 10 (Gallons)

Emergency Measure: IN PROCESS OF LOCATING INGROUND TANK / ENCOUNTERED EXTENSIVE SOIL &

GROUNDWATER CONTAMINATION / TOLD BY O.C.S.R.D TO BACKFILL TANKGRAVE

Water Body: GROUNDWATER

Discharger: TOWN OF GROTON - D.P.W. DIR. GARY SCHNEIDER

Telephone: 860 4484083 Responsible Party: YES

RP Address 1: GROTON LONG POINT ROAD

RP City,St,Zip: GROTON, CT 06340

Historic: False Waterbody: False

Time Stamp: 1999-09-03 13:15:53

Aceto, John Sr Inspector: At Inspctor: Torres, Neil User Stamp: Not reported Comments: Not reported Media ID: **Ground Water** Other Media: Not reported Media ID: **Ground Surface** Other Media: Not reported Release Type: petroleum Other Release: Not reported Waterbody: Groundwater Other Wtrbody: Not reported

A2 CT SPILLS S104099205
Target 1208 POQUONNOCK RD/RT 1 N/A

Target 1208 POQUONNOCK RD/RT 1 Property GROTON, CT

Site 2 of 8 in cluster A

Actual: SPILLS:

6 ft. Year of Database: 1995

Case Number: 561
Who Took Spill: TORRES
Assigned To: Not reported

Direction Distance Elevation

Elevation Site Database(s) EPA ID Number

(Continued) S104099205

Report Date: 02/01/1995
Report Time: 12 7
Date Release: Not reported
Time Responded: Not reported
Reported By: DEB JONES
Phone: Not reported
Representing: Not reported

Terminated: Y
Recovd (Total): .
Total (Water): 1

Facility Status: Not reported Continuous Spill: Not reported Released Substance: Not reported Qty: 1 (Gallons) **Emergency Measure:** Not reported Water Body: **POQUONNOCK** Not reported Discharger: Telephone: Not reported Responsible Party: Not reported RP Address 1: Not reported RP City,St,Zip: Not reported Historic: Not reported Waterbody: Not reported Time Stamp:

Waterbody: Not reported
Time Stamp: Not reported
Sr Inspector: Not reported
At Inspector: Not reported
User Stamp: Not reported
Comments: Not reported

Year of Database: 1995
Town of Spill: GROTON
Case Number: 561
OCSRD Inspector NR
Spill Date: 02/01/95
Spill Time: . .

Report Date: 02/01/95
Report Time: 12 7
Reported By: DEB JONES

Representing: PLANNING DEPT - TOWN OF GROTON

Work Telephone: 2034 Home Telephone: Not reported

Telephone Pole#: .

Release Status:

Incident Type: PETROLEUM
Substance: OIL SHEEN
Quantity: 1 Gallon(s)
Concentration: .

Action Desc: Not reported On Going: Not reported Continuous Spill: Not reported

Misc Info: OGDEN OIL (FORMER NUTMEG FARMS) SHEEN IN OUTLET DITCH ENSTRAT

CONSULTING DRILLING MW S ON SITE

Water Body: POQUONNOCK
Other Media: Not reported
Release Area: River, Surface Water

Terminated

Total (Water): 1
Recovd (Water): .

Direction Distance Elevation

on Site Database(s) EPA ID Number

(Continued) S104099205

Recovd (Total):

Polluter Name: OGDEN OIL - BRIDGE PROPS

Polluted Address: Not reported

Polluted City,St,Zip:

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 Cause1: Illegal Discharge Other Cause: Not reported Actions1: Dissipated Other Actions: Not reported

Cleanup Contractor: Not reported
Contractor Name: Not reported
Did DEP Hire Contractor: Not reported

Date Contractor Hired:

When Contractor Requested:
When Contractor Arrived:
Whon Took Spill:
Badge # of Who Recieved Spill:
Who Assigned Spill:
NR
Badge # of Who Assigned Spill:
NR

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 Not reported Vehicle Make: Vehicle Model: Not reported Truck Reg: Not reported Trail Reg: Not reported Additional Info: Not reported Updated: Not reported

Update Date: .

Direction Distance

Elevation Site Database(s) EPA ID Number

A3 RT #1 GROTON CT UST U002176475
Target 1208 POQUONNOCK RD N/A

GROTON, CT 06340 Site 3 of 8 in cluster A

Actual:

Property

UST:

6 ft. Facility State:

Facility Id: 59-937
Latitude: 41.346837
Longitude: -72.044159

Contact:

Owner Name: BRIDGE PROPERTIES INC
Owner Address: 1208 POQUONNOCK RD
Owner City/State/Zip: GROTON, CT 063404607

CT

Owner Phone: (203) 445-5776
Owner Phone Ext: Not reported
Affiliation Type: Owner
Contact Name: Not reported
Contact Title: Not reported
Contact EMail: Not reported

Owner Name: BRIDGE PROPERTIES INC
Owner Address: 1208 POQUONNOCK RD
Owner City/State/Zip: GROTON, CT 063404607

Owner Phone:

Owner Phone Ext:

Affiliation Type:

Contact Name:

Contact Title:

Contact EMail:

Not reported

Not reported

Not reported

Not reported

Not reported

Tank ID: 1
Compartment ID: a

Tank Status:Permanently ClosedTank Material:Asphalt Coated or Bare Steel

Secondary Material: Not reported
Capacity: 4000
Substance: Gasoline
Date Installed: 08/01/1979
Date Last Used: 01/01/2000

Closure Status: Tank was Removed From Ground

Pipe Material: Not reported
Pipe Mode Description: Not reported
Spill Installed: Not reported
Overfill Installed: Not reported
Tank Latitude: 41.347140
Tank Longitude: -72.040440

Tank ID: 2 Compartment ID: a

Tank Status:Permanently ClosedTank Material:Asphalt Coated or Bare Steel

Secondary Material: Not reported Capacity: 4000 Substance: Gasoline Date Installed: 08/01/1979

Direction Distance

Elevation Site Database(s) EPA ID Number

RT #1 GROTON (Continued)

U002176475

EDR ID Number

Date Last Used: 01/01/2000

Closure Status: Tank was Removed From Ground

Pipe Material:
Pipe Mode Description:
Not reported
41.347140
Tank Latitude:
41.347140
-72.040440

Tank ID: 3 Compartment ID: a

Tank Status: Permanently Closed
Tank Material: Asphalt Coated or Bare Steel

Secondary Material:
Capacity:
Substance:
Date Installed:
Date Last Used:
Not reported
4000
Sasoline
O8/01/1979
O1/01/2000

Closure Status: Tank was Removed From Ground

Pipe Material:
Pipe Mode Description:
Spill Installed:
Overfill Installed:
Tank Latitude:
Not reported
Not reported
Not reported
Not reported
41.347140
-72.040440

Tank ID: 4
Compartment ID: a

Tank Status: Permanently Closed
Tank Material: Asphalt Coated or Bare Steel

Secondary Material: Not reported Capacity: 4000
Substance: Gasoline
Date Installed: 08/01/1979
Date Last Used: 01/01/2000

Closure Status: Tank was Removed From Ground

Pipe Material:
Pipe Mode Description:
Not reported
A1.347140
Tank Latitude:
41.347140
-72.040440

Tank ID: 5 Compartment ID: a

Tank Status:Permanently ClosedTank Material:Asphalt Coated or Bare Steel

Secondary Material: Not reported
Capacity: 4000
Substance: Gasoline
Date Installed: 01/01/1950
Date Last Used: 01/01/2000

Closure Status: Tank was Removed From Ground

Pipe Material: Bare Steel

Direction Distance

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

RT #1 GROTON (Continued) U002176475

Pipe Mode Description: Not reported Not reported Spill Installed: Overfill Installed: Not reported Tank Latitude: Not reported Tank Longitude: Not reported

Tank ID: 6 Compartment ID:

Tank Status: **Permanently Closed** Tank Material: Asphalt Coated or Bare Steel

Not reported Secondary Material: Capacity: 4000 Substance: Gasoline Date Installed: 01/01/1950 Date Last Used: 01/01/2000

Closure Status: Tank was Removed From Ground

Pipe Material: Bare Steel Pipe Mode Description: Not reported Spill Installed: Not reported Overfill Installed: Not reported Tank Latitude: Not reported Tank Longitude: Not reported

Α4 RT #1 GROTON (FORMER NUTMEG FARMS) CT RGA LUST S116036269 N/A

Target 1208 POQUONNOCK ROAD

GROTON, CT Property

Site 4 of 8 in cluster A

RGA LUST: Actual:

RT #1 GROTON (FORMER NUTMEG FARMS) 2012 1208 POQUONNOCK ROAD 6 ft.

RT #1 GROTON (FORMER NUTMEG FARMS) 1208 POQUONNOCK ROAD 2011

Α5 **NUTMEG FARMS** CT RGA LUST S116034360

Target 1208 POQUONNOCK ROAD N/A

GROTON, CT Property

Site 5 of 8 in cluster A

RGA LUST: Actual:

1208 POQUONNOCK ROAD **NUTMEG FARMS** 2010 6 ft.

1208 POQUONNOCK ROAD 2009 **NUTMEG FARMS**

Α6 **NUTMEG FARMS CONVENIENCE STORE** CT SPILLS S105440859 N/A

1208 POQUONOCK RD. CT CPCS **Target Property** GROTON, CT 06340

Site 6 of 8 in cluster A

SPILLS: Actual:

Year of Database: 1998 6 ft.

> Case Number: 9804237 Who Took Spill: 934 Assigned To: 917

Direction Distance

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

NUTMEG FARMS CONVENIENCE STORE (Continued)

S105440859

Report Date: 07/02/1998 Report Time: 10:47:52 Date Release: 07/02/1998 Time Responded: Not reported Reported By: **RICK STEVENS** 860 4464080 Phone: **GROTON UTILITIES** Representing:

Terminated: NO Recovd (Total): 0 Total (Water): 0 CLOSED Facility Status: Continuous Spill: False Released Substance: **GASOLINE** 0 (Gallons)

Emergency Measure: EXCAVATION BACKFILLED FOR SAFETY

Water Body: Discharger: UNKNOWN Telephone: Not reported Responsible Party: NO

Not reported RP Address 1:

RP City,St,Zip: CT Historic: False Waterbody: False

Time Stamp: 1998-07-02 11:20:18 Sr Inspector: Williamson, Matt At Inspctor: Emanuelson, Brian User Stamp: Not reported Comments: Not reported

Other Action: NONE Other Action: Agency ID: **DEP Dispatch** Other Agency: Not reported DEP Bureau: Not reported DEP Agency: Not reported

LOCAL FIRE DEPARTMENT Agency ID:

Other Agency: Not reported DEP Bureau: Not reported DEP Agency: Not reported Cause ID: Other UNKNOWN Other Cause: Media ID: Other Other Media: SOIL Class ID: Commercial Other Class: Not reported petroleum Release Type: Other Release: Not reported Waterbody: Other Other Wtrbody: N/A

CPCS:

Site Type: LUST Lust Status code: Lust Status: Pending PTP Form: Not reported

Program: Not reported Comments: Spill Report Id: 92-2455Spill Report 92-2455 States That The Ust Line

Leaked And Sent Contamination To Poquonock River. Line Leak Was

Direction Distance

Elevation Site Database(s) EPA ID Number

NUTMEG FARMS CONVENIENCE STORE (Continued)

S105440859

EDR ID Number

Repaired.

Site Type Definition: Leaking Underground Storage Tanks Pending

A7 RT #1 GROTON (FORMER NUTMEG FARMS)
Target 1208 POQUONNOCK ROAD (1123 ROUTE 1)
Property GROTON, CT 06340

CT LUST S104081174 CT SPILLS N/A

Site 7 of 8 in cluster A

Actual: LUST:
6 ft. LUST Id: 0
UST Facility Id: 937
LUST Case Id: 49274

Lust Status: Cleanup Initiated Processing Status: Not reported

EPA Reportable: True Motor Fuel: False Diesel: False Gasoline: True Other: False Other Release: waste oil No Release: False Leak: True Tank: True Piping: False Overfill: False Removal: False Incident Date: 09/03/1999 11/18/2008 Entry Date: Site Case Id: 9905941 UST Site Id: 926 0

Cost Recovery Spill Case #: 0
Old SITS Number: 0
Case Log Id: 146
Monthly Report Id: 0
UST Owner Id: 675

LUST Owner Id: Not reported

UST Event Id: 0

Contact Info: Not reported
Contact EMail: Not reported
Site Contact City,St,Zip: UNKNOWN

2nd Contact: Ken Hipsky (Applied Thermodynamics Associates)

Not reported 2nd Contact EMail: 2nd Contact Address: 1129 Main Street 32, CT 06238 2nd Contact City, St, Zip: 2nd Contact Address 2: Not reported 2nd Contact City 2: Coventry 2nd Contact Phone Number: Not reported 2nd Contact Fax Number: Not reported 2nd Contact Type: Not reported

Facility City Num: 59

Site Contact:
Site Contact Address:
Site Contact Address:
Site Contact Add 2:
Site Contact City 2:
Site Contact City 2:
Site Contact Phone:
Site Contact Fax:
Site Contact Fax:
Site Contact Fax:
Site Contact Site Contact Fax:
Sit

Direction Distance

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

RT #1 GROTON (FORMER NUTMEG FARMS) (Continued)

S104081174

EDR ID Number

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 False Relocation: Responsible Party: False Responsible EMail: Not reported

Resp Party Name: Bridge Properties, Inc. Resp Party Address: 1208 Poquonnock Road Resp Party City, St, Zip: Groton, CT 063404607

Resp Party Town Number: Resp Party Phone: 2034455776 Resp Party Fax: Not reported Resp Party Name 2: Not reported Resp Party Address 2: Not reported Resp Party Phone 2: Not reported

Investigator Id: 23 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:

GB

Not reported Receptor:

Ground Water Flow Direction: East

Ground Water Depth: Not reported Areas Of Concern: Not reported

Free Product Inches:

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: True Site Inspect: False

Direction Distance

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

RT #1 GROTON (FORMER NUTMEG FARMS) (Continued)

S104081174

EDR ID Number

Soil Excavate: False Geo Probe: True False Survey: Potable Well Sample: False 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 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 Referred To: Not reported

No Wells: 0 Lph Wells:

User Stamp: allison forrest/ForrestA

Date Stamp: 04/25/2013 Not reported Correspondence: **Environmental Impact:** Not reported FollowUp: Not reported

Wetlands on the northern and eastern portions of the site. Surface **GW Comments:**

> water run-off to storm drain catch basins to the Poquonnock River. Poquonnock River approximately 500 east of site; site is within the 100 year flood potential. Public well field around Poquonnock

Reservoir approx. 1,000 feet north of the site.

Location Desc: Not reported Not reported **NOV Comments:** Release Desc: Not reported

Running Comments: Spills Files, UST Enforcement Files, Cleanup Fund Files, and LUST

Files

Work Performed: Not reported

SPILLS:

Year of Database: 1992 2455 Case Number: **MCCANN** Who Took Spill: Assigned To: Not reported Report Date: 05/18/1992

Report Time: 9

Direction Distance Elevation

levation Site Database(s) EPA ID Number

RT #1 GROTON (FORMER NUTMEG FARMS) (Continued)

S104081174

EDR ID Number

Date Release: Not reported
Time Responded: Not reported
Reported By: JOHN GILL
Phone: Not reported
Representing: Not reported

Terminated: Y
Recovd (Total): .
Total (Water): .
Facility Status: Not reported

Continuous Spill: Not reported Released Substance: Not reported . (Gallons) Qty: Not reported **Emergency Measure:** Water Body: **POQUONNOCK** Discharger: Not reported Telephone: Not reported Responsible Party: Not reported RP Address 1: Not reported RP City,St,Zip: Not reported Historic: Not reported

Historic: Not reported
Waterbody: Not reported
Time Stamp: Not reported
Sr Inspector: Not reported
At Inspector: Not reported
User Stamp: Not reported
Comments: Not reported

Year of Database: 1992 Town of Spill: **GROTON** Case Number: 2455 OCSRD Inspector:NR Spill Date: 04/17/92 Spill Time: 12: 0 Report Date: 05/18/92 Report Time: 9: 30 JOHN GILL Reported By:

Representing: GROTON FIRE MARSHAL

Work Telephone: 203- 445- 9721 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: LINE LEAK LOCATED REPAIRED SOIL GAS SURVEY PERFORMEDBY LUST CREW HEAVY

CONTAM FOUND ON PROPERTY

Water Body: POQUONNOCK
Other Media: Not reported
Release Area: River, Groundwater

Total (Water): . Recovd (Water): . Recovd (Total): .

Polluter Name: NUTMEG FARMS

Direction Distance

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

RT #1 GROTON (FORMER NUTMEG FARMS) (Continued)

S104081174

Polluted Address: Not reported

Polluted City, St, Zip:

Polluter Phone:

Polluter Responisbility: Polluter does not accept financial reponsibility

Unknown Responsibility: Not reported Unknown Polluter: Not reported Cleanup Action: NONE Dun and Bradst#: Not reported

UST Unit: Not reported Agency Notified: Not reported State Agency: Not reported

Notify Date:

Notify Time: Not reported Other Agency: Not reported Notify Other: Not reported Notify Status: Not reported Class1: Commercial Other Class: Not reported

Cause1: Transfer Line Failure

Other Cause: Not reported Repaired Line Actions1: Other Actions: Referred

Cleanup Contractor: Not reported Contractor Name: Not reported Did DEP Hire Contractor: Not reported

Date Contractor Hired:

When Contractor Requested: Not reported When Contractor Arrived: Not reported **MCCANN** Who Took Spill:

Badge # of Who Recieved Spill: Who Assigned Spill: NR Badge # of Who Assigned Spill:

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 Not reported Vehicle Model: Truck Reg: Not reported Trail Reg: Not reported

REFERRED TO WATER Additional Info:

Updated: Not reported

Update Date:

Direction Distance

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

A8 RT #1 GROTON FINDS 1010079124 N/A

1208 POQUONNOCK RD **Target** GROTON, CT 06340 **Property**

Site 8 of 8 in cluster A

Actual: 6 ft.

FINDS:

Registry ID: 110030420104

Environmental Interest/Information System

Connecticut Site Information Management System (SIMS) is part of a suite of web-based applications designed to allow the Connecticut Department of Environmental Protection (DEP) staff to harmonize environmental interest information from disparate systems in a single agency-wide data repository (known as CFI). SIMS provides tools for identifying and resolving duplicate data, querying data (using both tabular and geospatial methods), and viewing/maintaining documents

associated to the data.

CITY OF GROTON S101805500 **B9** CT SPILLS SE 1240 POQUONNOCK RD **CT MANIFEST** N/A

< 1/8 0.030 mi.

158 ft. Site 1 of 7 in cluster B SPILLS:

GROTON, CT 06340

Relative:

Higher

Actual: 6 ft.

Year of Database: 1991 Case Number: 3361 **BURTON** Who Took Spill: Assigned To: Not reported Report Date: 08/21/1991

Report Time:

Date Release: Not reported Time Responded: Not reported Reported By: JIM EDWARDS Not reported Phone: Representing: Not reported

Terminated: Recovd (Total): Total (Water):

Facility Status:

Continuous Spill:

Released Substance: Not reported 6 (Gallons) Qty: **Emergency Measure:** Not reported Water Body: Not reported Not reported Discharger: Telephone: Not reported Responsible Party: Not reported RP Address 1: Not reported RP City,St,Zip: Not reported

Not reported

Not reported

Historic: Not reported Waterbody: Not reported Time Stamp: Not reported Sr Inspector: Not reported At Inspctor: Not reported User Stamp: Not reported Comments: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

CITY OF GROTON (Continued)

S101805500

EDR ID Number

Year of Database: 1991 Town of Spill: **GROTON** Case Number: 3361 OCSRD Inspector:NR Spill Date: 08/21/91 Spill Time: 5:30 Report Date: 08/21/91 Report Time: Not reported Reported By: JIM EDWARDS Representing: GROTON D.P.U. Work Telephone: 203-446-4056 Home Telephone: Not reported

Telephone Pole#: .

Incident Type: PETROLEUM Substance: GASOLINE Quantity: 6 Gallon(s)

Concentration:

Action Desc: Not reported On Going: Not reported Continuous Spill: Not reported

Release Status: Terminated, Contained

Misc Info: NOZZLE BROKE - CITY CLEANED UP

Water Body: Not reported
Other Media: Not reported
Release Area: Not reported

Total (Water): . Recovd (Water): . Recovd (Total): .

Polluter Name: CITY OF GROTON Polluted Address: Not reported

Polluter Responisbility: Polluter accepts financial reponsibility

Unknown Responsibility: Not reported Unknown Polluter: Not reported

Cleanup Action: CITY D.P.U. CLEANED UP

Dun and Bradst#: Not reported

UST Unit: Not reported Agency Notified: Not reported State Agency: Not reported Notify Date: .

Notify Time: Not reported
Other Agency: Not reported
Notify Other: Not reported
Notify Status: Not reported
Class1: Governmental
Other Class: Not reported
Cause1: Overfill

Other Cause: Not reported
Actions1: Contained/Removed

Other Actions: Cleaned

Cleanup Contractor: Not reported Contractor Name: Not reported Did DEP Hire Contractor: Not reported

Date Contractor Hired:

When Contractor Requested: Not reported When Contractor Arrived: Not reported

Direction Distance

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

CITY OF GROTON (Continued)

S101805500

Who Took Spill: **BURTON** Badge # of Who Recieved Spill: 902 Who Assigned Spill: NR Badge # of Who Assigned Spill:

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 Vehicle Model: Not reported Not reported Truck Reg: Trail Reg: Not reported Additional Info: Not reported Not reported Updated:

Update Date:

CT MANIFEST:

Detail:

Year: 1989 Manifest Id: MAC742262 EPA ID: CTP000010463 TSDF EPA ID: MAD980523203 TSDF Name: **CLEAN HARBORS INC** TSDF Address: 10 MERCER RD TSDF City, St, Zip: NATICK, MA 01760

TSDF Country: USA TSDF Telephone: Not reported Transport Date: 12/12/1989 Transporter EPA ID: MAD980523203 Transporter Name: **CLEAN HARBORS INC**

Transporter Address: Not reported Transporter City, St, Zip: CT

USA Transporter Country: Transporter Phone: Not reported Trans 2 Date: Not reported

Trans 2 EPA ID: Not reported Trans 2 Name: Not reported Trans 2 Address: Not reported

Trans 2 City, St, Zip: CT USA Trans 2 Country: Trans 2 Phone: Not reported Generator Phone: 2034458571

Generator Mailing Addr: 1240 POQUONNOCK RD

Generator Mailing City/State/Zip: 06340

Direction Distance

Elevation Site Database(s) EPA ID Number

CITY OF GROTON (Continued)

S101805500

EDR ID Number

Generator Mailing Country: USA
Special Handling: Yes
Discrepancies: No

Date Shipped: 12/12/1989
Date Received: 12/12/1989
Last modified date: 04/27/2004
Last modified by: IG

Comments: Not reported

Waste:

Year: 1989 Manifest Id: MAC742262

Waste Occurence: 1
UNNA: 1992
Hazard Class: FLAMMABLE

US Dot Description: WASTE FLAMMABLE LIQUID, POISONOUS, NOS

No of Containers: 001
Container Type: DF
Quantity: 5
Weight/Volume: G
Additional Description: Y
Handling Code: S01

Date Record Was Last Modified: 2004-04-27 00:00:00

DEO Who Last Modified Record: IG
EPA Waste Code: D013
Recycled Waste?: False

Date Record Was Last Modified: 2004-04-27 00:00:00

EPA Waste Code: D014
Recycled Waste?: False

Date Record Was Last Modified: 2004-04-27 00:00:00

 Year:
 1989

 Manifest Id:
 MAC742262

 Waste Occurence:
 2

 UNNA:
 2810

 Hazard Class:
 POISON-B

US Dot Description: WASTE POISONOUS LIQUID, NOS

No of Containers: 001
Container Type: DF
Quantity: 5
Weight/Volume: G
Additional Description: Y
Handling Code: S01

Date Record Was Last Modified: 2004-04-27 00:00:00

DEO Who Last Modified Record: IG EPA Waste Code: D013 Recycled Waste?: False

Date Record Was Last Modified: 2004-04-27 00:00:00

EPA Waste Code: D014
Recycled Waste?: False

Date Record Was Last Modified: 2004-04-27 00:00:00

Direction Distance

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

B10 GROTON CITY OF DEPT OF UTILITIES CT MANIFEST S113476282 N/A

SE 1240 POQONNOCK RD GROTON, CT 06340 < 1/8

0.030 mi.

158 ft. Site 2 of 7 in cluster B

Relative:

CT MANIFEST:

Higher

Detail:

Actual: 6 ft.

1993 Year: Manifest Id: MAG252000 EPA ID: CTP000010463 TSDF EPA ID: MAD980523203

CLEAN HARBORS OF NATICK INC TSDF Name:

TSDF Address: 10 MERCER RD NATICK, MA 01760 TSDF City,St,Zip:

TSDF Country: USA TSDF Telephone: Not reported Transport Date: 03/05/1993 MAD980523203 Transporter EPA ID:

Transporter Name: CLEAN HARBORS OF NATICK INC

Transporter Address: Not reported Transporter City, St, Zip: CT Transporter Country: USA Transporter Phone: Not reported Trans 2 Date: Not reported

Trans 2 EPA ID: Not reported Not reported Trans 2 Name: Trans 2 Address: Not reported Trans 2 City, St, Zip: CT

Trans 2 Country: USA Trans 2 Phone: Not reported 2034458571 Generator Phone:

Generator Mailing Addr: 1240 POQONNOCK RD

Generator Mailing City/State/Zip: 06340 Generator Mailing Country: USA Special Handling: Yes Discrepancies: No Date Shipped: 03/05/1993 Date Received: 03/05/1993 Last modified date: 04/27/2004 Last modified by: IG

Comments: Not reported

Waste:

1993 Year: Manifest Id: MAG252000 Waste Occurence: UNNA: 2809

Hazard Class: **CORROSIVE**

US Dot Description: WASTE MERCURY CONTAINED IN MANUFACTED

No of Containers: 003 Container Type: DM Quantity: 60 Weight/Volume: Ρ Additional Description: Υ Handling Code: S01

Date Record Was Last Modified: 2004-04-27 00:00:00

DEO Who Last Modified Record: IG

Direction Distance

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

GROTON CITY OF DEPT OF UTILITIES (Continued)

S113476282

EDR ID Number

EPA Waste Code: D009 Recycled Waste?: False

Date Record Was Last Modified: 2004-04-27 00:00:00

CT MANIFEST S109749949 11 **NUTMEG FARMS** N/A

SW 1206 POQUONACK RD < 1/8 GROTON, CT 06340

Detail:

0.033 mi. 174 ft.

CT MANIFEST: Relative: Higher

Actual: 6 ft.

Year: 1999 Manifest Id: CTF0736127

EPA ID: CTP000022392 TSDF EPA ID: CTD021816889

UNITED OIL RECOVERY DBA ADV LIQ REC TSDF Name:

TSDF Address: 136 GRACEY AVE TSDF City,St,Zip: MERIDEN, CT 06451

TSDF Country: USA TSDF Telephone: Not reported Transport Date: 03/29/1999 Transporter EPA ID: CTD021816889

Transporter Name: UNITED OIL RECOVERY INC/UIS DBA ADVANCED LIQ REC

Transporter Address: Not reported

Transporter City, St, Zip: CT Transporter Country: USA Transporter Phone: Not reported Trans 2 Date: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported Not reported Trans 2 Address:

Trans 2 City,St,Zip: CT Trans 2 Country: USA Trans 2 Phone: Not reported Not reported Generator Phone:

1206 POQUONACK RD Generator Mailing Addr:

Generator Mailing City/State/Zip: 06340 Generator Mailing Country: USA Special Handling: Not reported Discrepancies: Yes Date Shipped: 03/29/1999 Date Received: 03/29/1999 Last modified date: 04/26/2004

Last modified by: IG

Comments: Not reported

Waste:

Year: 1999 Manifest Id: CTF0736127

Waste Occurence: 1 UNNA: 1993 Hazard Class:

FLAMMABLE LIQUID N.O.S. US Dot Description:

No of Containers: 001 Container Type: TT

Direction Distance

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

NUTMEG FARMS (Continued) S109749949

Quantity: 335 Weight/Volume: G

Additional Description: Not reported Handling Code: Not reported 2004-04-26 00:00:00 Date Record Was Last Modified:

DEO Who Last Modified Record: IG D001 EPA Waste Code: Recycled Waste?: False

Date Record Was Last Modified: 2004-04-26 00:00:00

B12 **GROTON CITY DEPT OF UTILITIES** NY MANIFEST \$108651030 N/A

1268 POQUONOCK ROAD **ESE** < 1/8 GROTON, CT 06430

0.035 mi.

Site 3 of 7 in cluster B 186 ft.

NY MANIFEST: Relative:

CTP000006401 Higher EPA ID:

Country: USA

Actual: Location Address 1: 1268 POQUONOCK ROAD 6 ft.

Location Address 2: Not reported **GROTON** Location City: Location State: CT Location Zip Code: 06430 Location Zip Code 4: 4607

Mailing Info:

GROTON CITY DEPT OF UTILITIES Name:

THOMAS CARONIA Contact: Address: 1268 POQUONOCK ROAD City/State/Zip: GROTON, CT 06430 4607

Country: USA

Phone: 860-446-4135

Manifest:

Units:

Document ID: Not reported Manifest Status: Not reported Trans1 State ID: WYD982792814 Trans2 State ID: Not reported 07/31/2007 Generator Ship Date: Trans1 Recv Date: 07/31/2007 Trans2 Recy Date: Not reported 08/02/2007 TSD Site Recv Date: Part A Recv Date: Not reported Not reported Part B Recv Date: CTP000006401 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NYD049836679 Waste Code: Not reported 400 Quantity:

Number of Containers:

Container Type: CF - Fiber or plastic boxes, cartons

P - Pounds

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

Specific Gravity:

Direction Distance Elevation

tion Site Database(s) EPA ID Number

GROTON CITY DEPT OF UTILITIES (Continued)

S108651030

EDR ID Number

Year: 2007

Manifest Tracking Num: 002550847JJK

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

Document ID: Not reported Manifest Status: Not reported WYD982792814 Trans1 State ID: Trans2 State ID: Not reported 07/31/2007 Generator Ship Date: Trans1 Recv Date: 07/31/2007 Trans2 Recv Date: Not reported TSD Site Recy Date: 08/02/2007 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: CTP000006401 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NYD049836679 Waste Code: Not reported Quantity: 400 P - Pounds Units:

Number of Containers: 2

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

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

Specific Gravity: 1 Year: 2007

Manifest Tracking Num: 002550847JJK

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

Document ID: Not reported

Manifest Status: Not reported

Trans1 State ID: WYD982792814

Trans2 State ID: Not reported

Generator Ship Date: 07/31/2007

Trans1 Recv Date: 07/31/2007

Direction Distance

Elevation Site Database(s) EPA ID Number

GROTON CITY DEPT OF UTILITIES (Continued)

S108651030

EDR ID Number

Trans2 Recv Date: Not reported 08/02/2007 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: CTP000006401 Not reported Trans1 EPA ID: Not reported Trans2 EPA ID: TSDF ID: NYD049836679 Waste Code: Not reported

Quantity: 20
Units: P - Pounds
Number of Containers: 1

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

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

Specific Gravity: 1 Year: 2007

Manifest Tracking Num: 002550847JJK

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num:
Alt Fac RCRA Id:
Not reported
Not reported
Not reported
Not reported
Mgmt Method Type Code:
H141

Document ID: Not reported Manifest Status: Not reported Trans1 State ID: NYD982792814 Trans2 State ID: Not reported 05/30/2007 Generator Ship Date: Trans1 Recv Date: 06/01/2007 Trans2 Recv Date: Not reported TSD Site Recv Date: 06/04/2007 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: CTP000006401 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NYD049836679 Waste Code: Not reported Quantity: 20 Units: P - Pounds

Number of Containers:

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 1 Year: 2007

Manifest Tracking Num: 002560865JJK

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N

Direction Distance Elevation

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

GROTON CITY DEPT OF UTILITIES (Continued)

S108651030

Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H135

Document ID: Not reported Manifest Status: Not reported NYD982792814 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 05/30/2007 Trans1 Recv Date: 06/01/2007 Trans2 Recv Date: Not reported TSD Site Recy Date: 06/04/2007 Part A Recv Date: Not reported Part B Recv Date: Not reported CTP000006401 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NYD049836679 Waste Code: Not reported Quantity: 20 P - Pounds Units:

Number of Containers:

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 1 Year: 2007

Manifest Tracking Num: 002560865JJK

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num:
Alt Fac RCRA Id:
Alt Fac Sign Date:
Mgmt Method Type Code:
Not reported
Not reported
Not reported
Not reported
H135

Document ID: Not reported Manifest Status: Not reported NYD982792814 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 05/30/2007 06/01/2007 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 06/04/2007 Part A Recv Date: Not reported Part B Recv Date: Not reported CTP000006401 Generator EPA ID: Trans1 EPA ID: Not reported

Direction Distance Elevation

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

GROTON CITY DEPT OF UTILITIES (Continued)

S108651030

Trans2 EPA ID: Not reported
TSDF ID: NYD049836679
Waste Code: Not reported

Quantity: 20
Units: P - Pounds
Number of Containers: 1

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 1 Year: 2007

Manifest Tracking Num: 002560865JJK

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num:
Alt Fac RCRA Id:
Alt Fac Sign Date:
Mgmt Method Type Code:
Not reported
Not reported
Not reported
Not reported
H135

Document ID: Not reported Not reported Manifest Status: Trans1 State ID: NYD982792814 Trans2 State ID: Not reported 05/30/2007 Generator Ship Date: 06/01/2007 Trans1 Recv Date: Not reported Trans2 Recv Date: TSD Site Recy Date: 06/04/2007 Part A Recv Date: Not reported Part B Recv Date: Not reported CTP000006401 Generator EPA ID: Not reported Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: NYD049836679 Waste Code: Not reported

Quantity: 20 Units: P - Pounds

Number of Containers:

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 1 Year: 2007

Manifest Tracking Num: 002560865JJK

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported

Direction Distance

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

GROTON CITY DEPT OF UTILITIES (Continued)

S108651030

Mgmt Method Type Code: H135

CT MANIFEST \$109753685 B13 **GROTON CITI OF WTP ESE** 1268 POQUNOCK RD N/A

< 1/8 GROTON, CT 06340

0.035 mi.

186 ft. Site 4 of 7 in cluster B

CT MANIFEST: Relative:

Higher

Detail:

Actual: 6 ft.

Year: 2004 Manifest Id: ctf1068588 EPA ID: CTP000027678 TSDF EPA ID: CTD021816889

UNITED OIL RECOVERY INC TSDF Name:

TSDF Address: 14 WEST MAIN ST TSDF City,St,Zip: MERIDEN, CT 06451

TSDF Country: USA TSDF Telephone: (203)238-6745

Transport Date: 02/04/2004 Transporter EPA ID: CTD021816889

Transporter Name: UNITED OIL RECOVERY INC

Transporter Address: 14 W MAIN ST Transporter City, St, Zip: MERIDEN, CT 06451

Transporter Country: USA

Transporter Phone: (203)238-6745 Trans 2 Date: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported Trans 2 Address: Not reported

Trans 2 City, St, Zip: CT Trans 2 Country: USA Trans 2 Phone: Not reported Generator Phone: Not reported

1268 POQUNOCK RD Generator Mailing Addr:

Generator Mailing City/State/Zip: 06340 Generator Mailing Country: USA Special Handling: Not reported Discrepancies: Not reported Date Shipped: 02/04/2004 Date Received: 02/04/2004 02/09/2005 Last modified date: Last modified by: CYF

Comments: Not reported

Waste:

2004 Year: Manifest Id: ctf1068588 Waste Occurence: 1 UNNA: 1203 Hazard Class:

US Dot Description: GASOLINE (INCLUDING GASOHOL)

No of Containers: Container Type: TT Quantity: 61 Weight/Volume: G

Additional Description: Not reported

Direction Distance

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

GROTON CITI OF WTP (Continued)

S109753685

Handling Code: Not reported Date Record Was Last Modified: 2005-02-09 00:00:00

DEO Who Last Modified Record: CYF **EPA Waste Code:** D001 Recycled Waste?: False

Date Record Was Last Modified: 2005-02-09 00:00:00

EPA Waste Code: D018 Recycled Waste?: False

Date Record Was Last Modified: 2005-02-09 00:00:00

CT UST U003540949 **B14 GROTON, CITY OF** 1268 POQUONNOCK RD **ESE** N/A

< 1/8 GROTON, CT 06340

0.036 mi.

192 ft. Site 5 of 7 in cluster B

UST: Relative:

Higher

Facility State: СТ

Facility Id: 59-923 Actual: Latitude: 41.350447 6 ft. Longitude: -72.038210

Contact:

Owner Name: RICHARD STEVENS Owner Address: 295 MERIDIAN ST Owner City/State/Zip: GROTON, CT 063404012

Owner Phone: Not reported Owner Phone Ext: Not reported Affiliation Type: Billing Contact Contact Name: Not reported Contact Title: Not reported Contact EMail: Not reported

Owner Name: CITY OF GROTON Owner Address: 295 MERIDIAN ST Owner City/State/Zip: GROTON, CT 063404012

Owner Phone: (203) 446-4103 Owner Phone Ext: Not reported Affiliation Type: Owner Contact Name: Not reported Contact Title: Not reported Contact EMail: Not reported

Owner Name: CITY OF GROTON Owner Address: 295 MERIDIAN ST Owner City/State/Zip: GROTON, CT 063404012

Owner Phone: Not reported Owner Phone Ext: Not reported Affiliation Type: Registrant Not reported Contact Name: Contact Title: Not reported Contact EMail: Not reported

Tank ID: Α1 Compartment ID: а

Direction Distance

Elevation Site Database(s) EPA ID Number

GROTON, CITY OF (Continued)

U003540949

EDR ID Number

Tank Status:Permanently ClosedTank Material:Asphalt Coated or Bare Steel

Secondary Material: Not reported
Capacity: 10000
Substance: Gasoline
Date Installed: 01/01/1971
Date Last Used: 06/01/1989

Closure Status: Tank was Removed From Ground

Pipe Material: Other (Specify)
Pipe Mode Description: Not reported
Spill Installed: Not reported
Overfill Installed: Not reported
Tank Latitude: 41.349410
Tank Longitude: -72.038360

Tank ID: A1R1 Compartment ID: a

Tank Status: Currently In Use

Tank Material: Fiberglass Reinforced Plastic

Secondary Material: **Double Walled** 10000 Capacity: Substance: Diesel Date Installed: 06/01/1989 Date Last Used: Not reported **Closure Status:** Not reported Pipe Material: Other (Specify) Pipe Mode Description: Not reported Spill Bucket Spill Installed: Overfill Installed: None Tank Latitude: 41.349410 Tank Longitude: -72.038360

Tank ID: B2 Compartment ID: a

Tank Status:Permanently ClosedTank Material:Asphalt Coated or Bare Steel

Secondary Material: Not reported Capacity: 4000

Substance: Heating Oil(on-site consumption)

Date Installed: 01/01/1960
Date Last Used: 06/01/1989

Closure Status: Tank was Removed From Ground

Pipe Material:

Other (Specify)
Pipe Mode Description:

Not reported
Not reported

Not reported
Not reported

Not reported
Not reported

Tank Latitude:

Not reported

Not reported

Not reported

Not reported

Tank ID: B2R1 Compartment ID: a

Tank Status: Currently In Use

Tank Material: Fiberglass Reinforced Plastic

Secondary Material: Double Walled

Direction Distance

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

GROTON, CITY OF (Continued)

U003540949

S109735300

N/A

CT LUST

CT MANIFEST

EDR ID Number

Capacity: 4000

Heating Oil(on-site consumption) Substance:

Date Installed: 06/01/1989 Date Last Used: Not reported **Closure Status:** Not reported Other (Specify) Pipe Material: Not reported Pipe Mode Description: Spill Bucket Spill Installed: Overfill Installed: None 41.350550 Tank Latitude: Tank Longitude: -72.037490

GROTON DEPT OF UTILITIES B15 1268 POQUONOCK RD **ESE** < 1/8 GROTON, CT 06340

0.036 mi.

192 ft. Site 6 of 7 in cluster B LUST:

Relative: Higher

LUST Id: 0 UST Facility Id: 9001 LUST Case Id: 59173

Actual: 6 ft.

Lust Completed Lust Status: **Processing Status:** Not reported EPA Reportable: False Motor Fuel: False Diesel: False Gasoline: False False Other:

Other Release: Not reported No Release: False Leak: False Tank: False Piping: False Overfill: False Removal: False 08/23/2000 Incident Date: Entry Date: 06/16/2009

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: 1115 LUST Owner Id: Not reported

UST Event Id:

Not reported Contact Info: Not reported Contact EMail: Site Contact City, St, Zip: UNKNOWN 2nd Contact: Not reported 2nd Contact EMail: Not reported 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

Direction Distance Elevation

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

GROTON DEPT OF UTILITIES (Continued)

S109735300

EDR ID Number

2nd Contact Type: Not reported

Facility City Num: 59

Site Contact: Fleet Environmental

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 Not reported Site Contact Type: 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 Resp Party Name: City of Groton Resp Party Address: 295 Meridan Street

Resp Party City, St, Zip: Groton, CT

Resp Party Town Number: 59

Resp Party Phone: 8604464071 Resp Party Fax: Not reported Resp Party Name 2: Not reported Resp Party Address 2: Not reported Resp Party Phone 2: 8003363762

Investigator Id:

Follow Update: Not reported Area Lextent: Not reported Not reported Annual Precipitation: 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:** Not reported Not reported Receptor: Ground Water Flow Direction: Not reported Ground Water Depth: Not reported Areas Of Concern: Not reported

Free Product Inches:

Fund Date: Not reported

Fund Planned: No Fund Obligated: No

Direction Distance Elevation

EDR ID Number
Site Database(s) EPA ID Number

GROTON DEPT OF UTILITIES (Continued)

S109735300

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 False Survey: Potable Well Sample: False Sample MWS: False Ground Water Gauging: False Soil Venting: False True Active: 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 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 Referred To: Not reported

No Wells: 0 Lph Wells: 0

User Stamp: allison forrest/ForrestA

Date Stamp: 10/28/2013 Correspondence: Not reported **Environmental Impact:** Not reported FollowUp: Not reported **GW Comments:** Not reported Location Desc: Not reported **NOV Comments:** Not reported Release Desc: Not reported

Running Comments: Spills Files, UST Enforcement Files, and LUST Files

Work Performed: Not reported

CT MANIFEST:

Detail:

Direction Distance

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

GROTON DEPT OF UTILITIES (Continued)

S109735300

Year: 2004 Manifest Id: CTF1134286 EPA ID: CTP000002767 TSDF EPA ID: CTD021816889

TSDF Name: UNITED OIL RECOVERY INC

TSDF Address: 14 WEST MAIN ST TSDF City,St,Zip: MERIDEN, CT 06451

TSDF Country: USA

TSDF Telephone: (203)238-6745 Transport Date: 01/16/2004 Transporter EPA ID: CTD021816889

UNITED OIL RECOVERY INC Transporter Name:

Transporter Address: 14 W MAIN ST Transporter City, St, Zip: MERIDEN, CT 06451

Transporter Country: USA

Transporter Phone: (203)238-6745 Trans 2 Date: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported Not reported Trans 2 Address: Trans 2 City, St, Zip: CT Trans 2 Country: USA

Trans 2 Phone: Not reported Generator Phone: Not reported 295 MERIDAN ST Generator Mailing Addr:

Generator Mailing City/State/Zip: 06340-Generator Mailing Country: Not reported Special Handling: Not reported Discrepancies: Not reported Date Shipped: 01/16/2004 Date Received: 01/16/2004 Last modified date: 11/17/2004 Last modified by: DL

Comments: Not reported

Waste:

Year: 2004 Manifest Id: CTF1134286

Waste Occurence: UNNA: 1203 Hazard Class:

US Dot Description: GASOLINE (INCLUDING GASOHOL)

No of Containers: Container Type: TT Quantity: 100 Weight/Volume: G

Additional Description: Not reported Handling Code: Not reported Date Record Was Last Modified: 2004-11-17 00:00:00

DEO Who Last Modified Record: DL **EPA Waste Code:** D001 Recycled Waste?: False

Date Record Was Last Modified: 2004-11-17 00:00:00

EPA Waste Code: D018 Recycled Waste?: False

Date Record Was Last Modified: 2004-11-17 00:00:00

Direction Distance

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

B16 POQUONOCK ROAD PUMP STATION CT UST U003759667 N/A

ESE 1286 POQUONNOCK RD GROTON, CT 06340 < 1/8

0.041 mi.

216 ft. Site 7 of 7 in cluster B

UST: Relative:

Facility State: CT Higher

59-12141 Facility Id: Actual: Latitude: 41.347163 6 ft. Longitude: -72.038800

Contact:

TOWN OF GROTON Owner Name: Owner Address: 134 GROTON LONG PT RD

GROTON, CT Owner City/State/Zip: Owner Phone: Not reported Owner Phone Ext: Not reported Billing Contact Affiliation Type: Not reported Contact Name: Contact Title: Not reported Contact EMail: Not reported

Wendall Smith Owner Name:

134 Groton Long Point Rd Owner Address: Owner City/State/Zip: Groton, CT 063404873 (860) 448-4083 Owner Phone:

Owner Phone Ext: Not reported Affiliation Type: Class A Operator

Contact Name:

Contact Title: Not reported

Contact EMail: wsmith@groton-ct.gov

Owner Name: Wendall Smith

Owner Address: 134 Groton Long Point Rd Owner City/State/Zip: Groton, CT 063404873 Owner Phone: (860) 448-4083 Owner Phone Ext: Not reported Affiliation Type: Class B Operator

Contact Name:

Contact Title: Not reported

Contact EMail: wsmith@groton-ct.gov

Owner Name: TOWN OF GROTON Owner Address: 134 GROTON LONG PT RD

Owner City/State/Zip: GROTON, CT Owner Phone: Not reported Owner Phone Ext: Not reported Affiliation Type: Operator Contact Name: Not reported Contact Title: Not reported Contact EMail: Not reported

Owner Name: TOWN OF GROTON Owner Address: 134 GROTON LONG PT RD

GROTON, CT Owner City/State/Zip: Owner Phone: Not reported Owner Phone Ext: Not reported Affiliation Type: Owner Contact Name: Not reported

Distance Elevation

ation Site Database(s) EPA ID Number

POQUONOCK ROAD PUMP STATION (Continued)

U003759667

EDR ID Number

Contact Title: Not reported Contact EMail: Not reported

Owner Name: TOWN OF GROTON
Owner Address: 134 GROTON LONG PT RD

Owner City/State/Zip: GROTON, CT
Owner Phone: Not reported
Owner Phone Ext: Not reported
Affiliation Type: Primary Contact
Contact Name: Not reported
Contact Title: Not reported
Contact EMail: Not reported

Owner Name: TOWN OF GROTON
Owner Address: 134 GROTON LONG PT RD

Owner City/State/Zip: GROTON, CT
Owner Phone: Not reported
Owner Phone Ext: Not reported
Affiliation Type: Property Owner
Contact Name: Not reported
Contact Title: Not reported
Contact EMail: Not reported

Owner Name: TOWN OF GROTON
Owner Address: 134 GROTON LONG PT RD

Owner City/State/Zip: GROTON, CT
Owner Phone: Not reported
Owner Phone Ext: Not reported
Affiliation Type: Registrant
Contact Name: Not reported
Contact Title: Not reported
Contact EMail: Not reported

Tank ID: L13 Compartment ID: a

Tank Status: Permanently Closed
Tank Material: Asphalt Coated or Bare Steel

Secondary Material: Not reported Capacity: 550
Substance: Diesel
Date Installed: 01/01/1969
Date Last Used: 10/01/1986

Closure Status: Tank was Removed From Ground

Pipe Material: Other (Specify)
Pipe Mode Description: Not reported
Spill Installed: Not reported
Overfill Installed: Not reported
Tank Latitude: Not reported
Tank Longitude: Not reported

Tank ID: L13R1
Compartment ID: Not reported
Tank Status: Currently In Use

Tank Material: Fiberglass Reinforced Plastic

Secondary Material: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

POQUONOCK ROAD PUMP STATION (Continued)

U003759667

Capacity: 550
Substance: Diesel
Date Installed: 10/01/1986
Date Last Used: Not reported
Closure Status: Not reported
Pipe Material: Flexible Plastic

Pipe Mode Description: Containment Sumps @ Tanks, Double Walled

Spill Installed: Spill Bucket
Overfill Installed: Audible Alarm
Tank Latitude: 41.347163
Tank Longitude: -72.038800

 17
 GROTON REGENCY
 CT UST U003518146

 WSW
 1145 POQUONNOCK RD
 N/A

1/8-1/4 0.130 mi. 684 ft.

Relative: UST:

Higher Facility State:

Facility Id: 59-11793

Actual: Latitude: 41.346363

17 ft. Longitude: -72.046696

Contact:

GROTON, CT 06340

Owner Name: GENESIS ELDER CARE

СТ

Owner Address: 67 HUNT ST

Owner City/State/Zip: AGAWAM, MA 010011920

Owner Phone: (203) 852-8833
Owner Phone Ext: Not reported
Affiliation Type: Owner
Contact Name: Not reported
Contact Title: Not reported
Contact EMail: Not reported

Owner Name: GENESIS ELDER CARE

Owner Address: 67 HUNT ST

Owner City/State/Zip: AGAWAM, MA 010011920

Owner Phone:

Owner Phone Ext:

Affiliation Type:

Contact Name:

Contact Title:

Contact EMail:

Not reported

Not reported

Not reported

Not reported

Not reported

Tank ID: A-1 Compartment ID: a

Tank Status:Permanently ClosedTank Material:Asphalt Coated or Bare Steel

Secondary Material: Not reported Capacity: 550
Substance: Diesel Date Installed: 01/01/1950
Date Last Used: 12/01/1998

Closure Status: Tank was Removed From Ground

Pipe Material: Other (Specify)
Pipe Mode Description: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GROTON REGENCY (Continued)

U003518146

EDR ID Number

Spill Installed: Not reported
Overfill Installed: Not reported
Tank Latitude: Not reported
Tank Longitude: Not reported

 18
 GROTON TOWN OF
 CT MANIFEST
 \$109755142

 ESE
 2 FORT HILL RD
 N/A

1/8-1/4 0.131 mi. 690 ft.

Relative: CT MANIFEST: Higher

GROTON, CT 06340

Actual:

Detail: Year: 2007

Manifest Id: 000159198JJK
EPA ID: CTP000029799
TSDF EPA ID: MAD047075734
TSDF Name: ENVIRO-SAFE CORP
TSDF Address: 263 HOWARD ST
TSDF City,St,Zip: LOWELL, MA 01852-

TSDF Country: USA
TSDF Telephone: (978)453-7772
Transport Date: 03/28/2007
Transporter EPA ID: MAC300001617

Transporter Name: ENVIRO-SAFE CORPORATION
Transporter Address: 14B JAN SEBASTIAN DRIVE
Transporter City, St, Zip: SANDWICH, MA 02563

Transporter Country: USA

Transporter Phone: (508)888-5478
Trans 2 Date: Not reported
Trans 2 EPA ID: Not reported
Trans 2 Name: Not reported
Trans 2 Address: Not reported
Trans 2 City,St,Zip: CT

Trans 2 Country: USA
Trans 2 Phone: Not reported
Generator Phone: (860)446-5970

Generator Mailing Addr: 134 GROTON LONG POINT DR

Generator Mailing City/State/Zip: 06340Generator Mailing Country: USA
Special Handling: Not reported
Discrepancies: Not reported
Date Shipped: 03/28/2007
Date Received: 03/28/2007
Last modified date: 06/20/2008
Last modified by: DMG

Comments: Not reported

Direction Distance

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

19 **NUTMEG FARMS** CT CPCS S102413585 **WSW** 1123 RTE. 1

N/A

1/8-1/4 GROTON, CT 06340

0.159 mi. 838 ft.

CPCS: Relative:

LUST Higher Site Type: Lust Status code: 2

Actual: Lust Status: Investigation 22 ft. PTP Form: Not reported Program: Not reported

Should Be Registered Facility Comments:

Site Type Definition: Leaking Underground Storage Tanks Investigation

20 **GROTON DENTAL GROUP** RCRA-CESQG 1004681502 West 1100 POQUONNOCK RD FINDS CTD983872219

1/8-1/4 0.227 mi. 1199 ft.

Actual:

29 ft.

RCRA-CESQG: Relative:

GROTON, CT 06340

Date form received by agency: 12/10/1989 Higher

Facility name: **GROTON DENTAL GROUP** Facility address: 1100 POQUONNOCK RD

GROTON, CT 06340 EPA ID: CTD983872219

Mailing address: W MAIN ST

WILLIMANTIC, CT 06226

Contact: BETH LEWIS Contact address: **1671 W MAIN ST**

WILLIMANTIC, CT 06226

Contact country: US

Contact telephone: (203) 445-9765 Contact email: Not reported

EPA Region: 01

Classification: Conditionally Exempt Small Quantity Generator

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

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

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

hazardous waste

Owner/Operator Summary:

Owner/operator name: CT DENTAL GROUP Owner/operator address: OWNERSTREET

OWNERCITY, CT 99999

Owner/operator country: Not reported Owner/operator telephone: (203) 555-1212 Legal status: Private

Direction Distance

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

GROTON DENTAL GROUP (Continued)

1004681502

Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

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

Waste code: D011 Waste name: SILVER

Violation Status: No violations found

FINDS:

Registry ID: 110002487764

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

C21 A.P. MARQUARDT, INC. CT UST U002030819 SSE 114 SOUTH RD **CT NPDES** N/A

1/8-1/4 0.229 mi.

1209 ft. Site 1 of 2 in cluster C

UST: Relative:

Facility State: СТ Higher

GROTON, CT 06340

Facility Id: 59-936 Actual: 41.343493 Latitude: 24 ft. Longitude: -72.038588

Contact:

Owner Name: A. P. MARQUARDT, INC.

Owner Address: 114 South Rd

Owner City/State/Zip: Groton, CT 063404613 Owner Phone: (860) 445-1850 Owner Phone Ext: Not reported Billing Contact Affiliation Type:

Direction Distance

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

A.P. MARQUARDT, INC. (Continued)

U002030819

Contact Name: **KEVIN MARQUARDT**

Contact Title: Not reported

Contact EMail: APMARQUARDTINC@TVCONNECT.NET

Owner Name: **KEVIN MARQUARDT** Owner Address: 114 South Rd

Groton, CT 063404613 Owner City/State/Zip: Owner Phone: (860) 445-1850 Owner Phone Ext: Not reported Affiliation Type: Class A Operator

Contact Name:

Contact Title: Not reported

APMARQUARDTINC@TVCONNECT.NET Contact EMail:

KEVIN MARQUARDT Owner Name: Owner Address: 114 South Rd

Owner City/State/Zip: Groton, CT 063404613 Owner Phone: (860) 445-1850 Owner Phone Ext: Not reported Affiliation Type: Class B Operator

Contact Name:

Contact Title: Not reported

Contact EMail: APMARQUARDTINC@TVCONNECT.NET

Owner Name: A. P. MARQUARDT, INC.

Owner Address: 114 South Rd

Owner City/State/Zip: Groton, CT 063404613 Owner Phone: (860) 445-1850 Owner Phone Ext: Not reported Affiliation Type: Operator

Contact Name: **KEVIN MARQUARDT**

Contact Title: Not reported

Contact EMail: APMARQUARDTINC@TVCONNECT.NET

A. P. MARQUARDT, INC. Owner Name:

114 South Rd Owner Address:

Owner City/State/Zip: Groton, CT 063404613 Owner Phone: (860) 445-1850 Owner Phone Ext: Not reported Affiliation Type: Owner

Contact Name: **KEVIN MARQUARDT**

Contact Title: V.P.

Contact EMail: APMARQUARDTINC@TVCONNECT.NET

Owner Name: A. P. MARQUARDT, INC.

114 South Rd Owner Address:

Owner City/State/Zip: Groton, CT 063404613 Owner Phone: (860) 445-1850 Owner Phone Ext: Not reported Affiliation Type: **Primary Contact** KEVIN MARQUARDT Contact Name:

Contact Title: Not reported

APMARQUARDTINC@TVCONNECT.NET Contact EMail:

Owner Name: ARTHUR G. MARQUARDT

114 SOUTH RD Owner Address:

Owner City/State/Zip: GROTON, CT 063404613

Direction Distance

Elevation Site Database(s) EPA ID Number

A.P. MARQUARDT, INC. (Continued)

U002030819

EDR ID Number

Owner Phone: (860) 445-9487
Owner Phone Ext: Not reported
Affiliation Type: Property Owner
Contact Name: Not reported
Contact Title: Not reported
Contact EMail: Not reported

Owner Name: A. P. MARQUARDT, INC.

Owner Address: 114 South Rd

Owner City/State/Zip: Groton, CT 063404613
Owner Phone: (860) 445-1850
Owner Phone Ext: Not reported
Affiliation Type: Registrant

Contact Name: KEVIN MARQUARDT

Contact Title: Not reported

Contact EMail: APMARQUARDTINC@TVCONNECT.NET

Tank ID: A1
Compartment ID: a

Tank Status: Permanently Closed
Tank Material: Asphalt Coated or Bare Steel

Secondary Material: Not reported Capacity: 2000
Substance: Gasoline
Date Installed: 07/01/1970
Date Last Used: 10/01/1991

Closure Status: Tank was Removed From Ground

Pipe Material: Bare Steel
Pipe Mode Description: Not reported
Spill Installed: Not reported
Overfill Installed: Not reported
Tank Latitude: Not reported
Tank Longitude: Not reported

Tank ID: A1R1
Compartment ID: A

Tank Status: Currently In Use

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

Secondary Material: Not reported
Capacity: 4000
Substance: Diesel
Date Installed: 10/01/1991
Date Last Used: Not reported
Closure Status: Not reported
Pipe Material: Bare Steel

Pipe Mode Description: Cathodically Protected, Metallic fittings cathodically protected

Spill Installed: Spill Bucket

Overfill Installed: Audible Alarm, Flapper Device

Tank Latitude: 41.343493 Tank Longitude: -72.038588

Tank ID: B1
Compartment ID: a

Tank Status: Permanently Closed

Direction Distance

Elevation Site Database(s) EPA ID Number

A.P. MARQUARDT, INC. (Continued)

Tank Material: Asphalt Coated or Bare Steel

Secondary Material: Not reported
Capacity: 1000
Substance: Gasoline
Date Installed: 07/01/1970
Date Last Used: 10/01/1991

Closure Status: Tank was Removed From Ground

Pipe Material:

Pipe Mode Description:

Spill Installed:

Overfill Installed:

Tank Latitude:

Not reported

Tank ID: C1 Compartment ID: a

Tank Status: Permanently Closed
Tank Material: Asphalt Coated or Bare Steel

Secondary Material: Not reported Capacity: 1000
Substance: Gasoline
Date Installed: 07/01/1970
Date Last Used: 10/01/1991

Closure Status: Tank was Removed From Ground

Pipe Material: Bare Steel
Pipe Mode Description: Not reported
Spill Installed: Not reported
Overfill Installed: Not reported
Tank Latitude: Not reported
Tank Longitude: Not reported

Tank ID: D1 Compartment ID: a

Tank Status: Permanently Closed
Tank Material: Asphalt Coated or Bare Steel

Secondary Material: Not reported Capacity: 1000
Substance: Gasoline
Date Installed: 07/01/1970
Date Last Used: 10/01/1991

Closure Status: Tank was Removed From Ground

Pipe Material:
Pipe Mode Description:
Spill Installed:
Overfill Installed:
Tank Latitude:
Not reported

Tank ID: D1R1 Compartment ID: A

Tank Status: Currently In Use

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

Secondary Material: Not reported Capacity: 1000

EDR ID Number

U002030819

MAP FINDINGS Map ID Direction

Distance

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

A.P. MARQUARDT, INC. (Continued)

U002030819

Substance: Heating Oil(on-site consumption)

10/01/1991 Date Installed: Not reported Date Last Used: **Closure Status:** Not reported Pipe Material: Bare Steel

Pipe Mode Description: Cathodically Protected, Metallic fittings cathodically protected

Spill Installed: Spill Bucket Overfill Installed: None Tank Latitude: 41.343493 Tank Longitude: -72.038588

NPDES:

Town Id: 59

A.P. MARQUARDT, INC. Company Name:

Permit Number: GSI000604 Permit Issued Date: 02/05/1998 Permit Expiration Date: 10/01/2002 Application Received Date: 12/30/1997 Affiliation Type: Not reported Permit EI Type: Not reported App Id: Not reported Site Address Description: Not reported Site Address Line 2: Not reported Permit Description: Not reported Status: Not reported Affiliate Address Line 1: Not reported Not reported Affiliate Address Line 2: Affiliate City/State/Zip: Not reported Contact Name: Not reported Contact Title: Not reported Contact EMail: Not reported

Town Id:

Company Name: A.P. MARQUARDT, INC.

Permit Number: GSW000469 11/27/1992 Permit Issued Date: Permit Expiration Date: 10/01/1997 Application Received Date: 11/27/1992 Affiliation Type: Not reported Permit El Type: Not reported App Id: Not reported Site Address Description: Not reported Site Address Line 2: Not reported Permit Description: Not reported Status: Not reported Affiliate Address Line 1: Not reported Affiliate Address Line 2: Not reported Affiliate City/State/Zip: Not reported Contact Name: Not reported Contact Title: Not reported Contact EMail: Not reported

Town Id: 59

A. P. MARQUARDT, INC. Company Name:

GSI000604 Permit Number: Permit Issued Date: 02/05/1998 Permit Expiration Date: 10/01/2002

Direction Distance

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

A.P. MARQUARDT, INC. (Continued)

U002030819

S117039076

N/A

CT LUST

Application Received Date: 12/30/1997 Affiliation Type: Not reported Permit El Type: Not reported App Id: Not reported Site Address Description: Not reported Not reported Site Address Line 2: Permit Description: Not reported Not reported Status: Affiliate Address Line 1: Not reported Affiliate Address Line 2: Not reported Affiliate City/State/Zip: Not reported Contact Name: Not reported Contact Title: Not reported Contact EMail: Not reported

C22 A.P. MARQUARDT, INC. SSE 114 SOUTH ROAD GROTON, CT 06340 1/8-1/4 0.229 mi.

1209 ft. Site 2 of 2 in cluster C LUST:

Relative: Higher

Actual: 24 ft.

LUST Id: 0 936 UST Facility Id: LUST Case Id: 60632

Lust Completed 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 Tank: False Piping: False Overfill: False Removal: False 05/12/2014 Incident Date: Entry Date: 05/13/2014 Site Case Id: 201402230

UST Site Id: 0 Cost Recovery Spill Case #: 0 0 Old SITS Number: Case Log Id: 0 Monthly Report Id: 0 UST Owner Id: 390

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 2nd Contact EMail: Not reported 2nd Contact Address: Not reported UNKNOWN 2nd Contact City,St,Zip: 2nd Contact Address 2: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

Not reported

Not reported

A.P. MARQUARDT, INC. (Continued)

2nd Contact Phone Number:

2nd Contact City 2:

No LUST Site:

Follow Up Flag:

OCSRD Complete:

Alternate Water Supply:

S117039076

EDR ID Number

2nd Contact Fax Number: Not reported Not reported 2nd Contact Type: Facility City Num: 59 Site Contact: Not reported Site Contact Address: Not reported Not reported Site Contact Add 2: 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 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

Relocation: False
Responsible Party: False
Responsible EMail: APMARQUARDTINC@TVCONNECT.NET

False

False

False

False

False

Resp Party Name: A.P. Marquardt, Inc.
Resp Party Address: 114 South Road
Resp Party City, St, Zip: Groton, CT 063404613

Resp Party Town Number: 59

Cost Recvry Prgm Candidate:

Resp Party Phone: 8604451850
Resp Party Fax: Not reported
Resp Party Name 2: Arthur G. Marquardt

Resp Party Address 2: Not reported Resp Party Phone 2: Not reported

Investigator Id: 59

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: GB

Receptor: Not reported
Ground Water Flow Direction: Not reported
Ground Water Depth: Not reported
Areas Of Concern: Not reported

Free Product Inches: 0

Direction Distance Elevation

vation Site Database(s) EPA ID Number

A.P. MARQUARDT, INC. (Continued)

S117039076

EDR ID Number

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 Not reported NOV Issued: Not reported NOV Due: NOV Received: NOV Closed:

Not reported 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 Closure Req Rpt: False

Referred To: Not reported No Wells: 0 Lph Wells: 0

DEP Closure Letter:

forresta/forresta User Stamp: Date Stamp: 05/28/2015 Correspondence: Not reported **Environmental Impact:** Not reported Not reported FollowUp: **GW Comments:** Not reported Location Desc: Not reported **NOV Comments:** Not reported Release Desc: Not reported

Running Comments: Spills Files and UST Enforcement Files

False

Work Performed: Not reported

Direction Distance

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

23 **HENRY COAPSWORTH** NW **126 BUNNINGTON ROAD** 1/4-1/2 GROTON, CT 06340

CT LUST CT SPILLS

S104239477

N/A

CT CPCS

0.283 mi. 1493 ft.

LUST: Relative: LUST Id: Higher

6626 UST Facility Id: Not reported Actual: LUST Case Id: 34701 25 ft. Lust Status: Lust Completed

Processing Status: Not reported EPA Reportable: False False Motor Fuel: Diesel: False Gasoline: False False

Other: Other Release: Not reported No Release: False Leak: False Tank: False Piping: False Overfill: False Removal: False Incident Date: 09/15/1998 Entry Date: Not reported Site Case Id: 9806225 UST Site Id: Not reported Cost Recovery Spill Case #: Not reported Old SITS Number: Not reported

Monthly Report Id:

Case Log Id:

UST Owner Id: Not reported LUST Owner Id: Not reported UST Event Id:

Not reported

6741 Contact Info: Not reported Not reported Contact EMail: UNKNOWN Site Contact City, St, Zip: 2nd Contact: Not reported 2nd Contact EMail: Not reported 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: 59

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

Elevation Site

Distance

te Database(s) EPA ID Number

HENRY COAPSWORTH (Continued)

S104239477

EDR ID Number

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: 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 Fax: Not reported Resp Party Name 2: Not reported Resp Party Address 2: Not reported Resp Party Phone 2: Not reported Investigator Id: 35 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: Not reported 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: 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

False

False

Survev:

Potable Well Sample:

Direction Distance Elevation

evation Site Database(s) EPA ID Number

HENRY COAPSWORTH (Continued)

S104239477

EDR ID Number

Sample MWS: False Ground Water Gauging: False Soil Venting: False Active: False NOV Action: None NOV Issued: Not reported Not reported NOV Due: Not reported NOV Received: 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 False Release Invest Rpt: 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: Not reported Lph Wells: Not reported Not reported User Stamp: Not reported Date Stamp:

Not reported
No Wells:
Not reported
Lph Wells:
User Stamp:
Not reported
Date Stamp:
Not reported
Correspondence:
Environmental Impact:
FollowUp:
GW Comments:
Location Desc:
Not reported

Running Comments: #2 Fuel Oil, , Contained and Removed

Work Performed: Not reported

SPILLS:

Year of Database: 1998
Case Number: 9806225
Who Took Spill: 924
Assigned To: 0

Report Date: 09/15/1998 13:27:02 Report Time: 09/15/1998 Date Release: Time Responded: Not reported Reported By: jim dubreuio Phone: 860 8873525 Representing: dahl oil Terminated: YES Recovd (Total): 2 Total (Water): Facility Status: Closed

Direction Distance

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

HENRY COAPSWORTH (Continued)

S104239477

Continuous Spill: False Released Substance: #2 FUEL OIL 0 (Gallons) Qty:

Emergency Measure: Contained and Removed

Water Body: None reported Discharger: henry coapsworth Telephone: Not reported Responsible Party: YES

RP City,St,Zip: GROTON, CT 06340

saa

Historic: False Waterbody: False

RP Address 1:

Action:

1998-09-15 13:29:44 Time Stamp: Sr Inspector: Gothberg, Erik **NO RESPONSE At Inspctor: User Stamp: Not reported Not reported Comments:

Removed

Other Action: Not reported Action: Cleaned Other Action: Not reported Action: Soil Removed Not reported Other Action: 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 Release Type: petroleum Other Release: Not reported

CPCS:

GROTON, CT 06340

LUST Site Type: Lust Status code:

Lust Status: Lust Completed (DEP's significant hazard definition)

PTP Form: Not reported Not reported Program:

#2 Fuel Oil, , Contained And Removed Comments:

Site Type Definition: Leaking Underground Storage Tanks Completed

36 LAURELWOOD ROAD CT LUST S105456470 West 36 LAURELWOOD RD. **CT CPCS** N/A

1/4-1/2 0.304 mi. 1607 ft.

Actual:

23 ft.

24

LUST: Relative: LUST Id: Higher

966 UST Facility Id: Not reported LUST Case Id: 29094

Lust Completed Lust Status: **Processing Status:** Not reported EPA Reportable: False Motor Fuel: False

MAP FINDINGS Map ID Direction

Distance Elevation

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

36 LAURELWOOD ROAD (Continued)

S105456470

EDR ID Number

Diesel: False False Gasoline: Other: False Other Release: Not reported No Release: False Leak: False Tank: False Piping: False Overfill: False Removal: False 12/07/1995 Incident Date: Not reported Entry Date: Site Case Id: Not reported UST Site Id: Not reported Cost Recovery Spill Case #: Not reported Old SITS Number: 9506630 Not reported Case Log Id:

Monthly Report Id:

UST Owner Id: Not reported LUST Owner Id: Not reported

UST Event Id: 965

Not reported Contact Info: Contact EMail: Not reported Site Contact City, St, Zip: UNKNOWN 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 Not reported 2nd Contact City 2: 2nd Contact Phone Number: Not reported 2nd Contact Fax Number: Not reported 2nd Contact Type: Not reported

Facility City Num: 59

Site Contact: Not reported Not reported Site Contact Address: Site Contact Add 2: Not reported Site Contact City 2: Not reported Site Contact Phone: Not reported Site Contact Fax: Not reported Not reported Site Contact Type: 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: 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 False Follow Up Flag: Alternate Water Supply: False

Direction Distance Elevation

evation Site Database(s) EPA ID Number

36 LAURELWOOD ROAD (Continued)

S105456470

EDR ID Number

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 UNKNOWN Resp Party Town Number: Resp Party Phone: Not reported Resp Party Fax: Not reported Resp Party Name 2: Not reported Resp Party Address 2: Not reported Resp Party Phone 2: Not reported Investigator Id: 23

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 Settina: Not reported **Ground Water Classification:** Not reported Not reported Receptor: 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: 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: False NOV Action: None

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 Issued Date: Not reported

NOV Compliance Sched: Not reported

Direction

Elevation Site Database(s) EPA ID Number

36 LAURELWOOD ROAD (Continued)

S105456470

EDR ID Number

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 Closure Req Rpt: False **DEP Closure Letter:** False Referred To: Not reported No Wells: Not reported Lph Wells: Not reported User Stamp: Not reported Date Stamp: Not reported Correspondence: Not reported **Environmental Impact:** Not reported Not reported FollowUp: Not reported **GW Comments:** Location Desc: Not reported Not reported **NOV Comments:** Release Desc: Not reported

Running Comments: Spill Report ID: 95-6630 Spill Report 95-6630 states that a 1k #2 FO tank and 45 yd3 of contaminated soil were removed from the subject

property on 12/7/95. All TPH results for soil samples were below mobility criteria and the excavation area was filled with clean fill.One piece of correspondence from Geoscience Technical Services,

Inc. received on 2/2/96 and attached to the spill report is a letter to Mike McCann of CTDEP OCSRD with soil analytical results. Letter states that bedrock was encountered during excavation at a depth of 8

feet.

Work Performed: Not reported

CPCS:

Site Type: LUST Lust Status code: 4

Lust Status: Lust Completed (DEP's significant hazard definition)

PTP Form: Not reported Program: Not reported

Comments: Spill Report Id: 95-6630Spill Report 95-6630 States That A 1k #2 Fo

Tank And 45 Yd3 Of Contaminated Soil Were Removed From The Subject Property On 12/7/95. All Tph Results For Soil Samples Were Below

Mobility Criteria And The Excavation Area Was Fil

Site Type Definition: Leaking Underground Storage Tanks Completed

Direction Distance

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

D25 M. KENNEDY CT SDADB S104253985 1023 POQUONOCK ROAD West N/A

1/4-1/2 GROTON, CT 06340

0.377 mi.

1993 ft. Site 1 of 3 in cluster D

Site Discovery and Assessment: Relative: 3602 Higher Facility ID: Rem Master ID:

4214 Actual: PTP Id: 0 23 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: Not reported Surface Water Quality Classification: Not reported HYDRO/OIL Waste Type: UST Disposal: Sample Data Available: False

FORRESTER, N. Updated By:

Update Program: **PWP** Updated: 2/22/1999 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: 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: 3389 SPILLS Source of referral: Date Received: 10/29/1998 Staff Assigned: Not reported Remediation Program: Not reported Not reported Date dt_assigned: Remediation Complete Approved DEP/Verified by LEP: 8/27/1999 Outcome: ON RECORD

SDA Remedial:

Remedial Id: Not reported PTP Id: Not reported Remediation Program: Not reported Remediation Program Entered: Not reported Not reported Staff Assigned: Not reported Remediation Program: Date dt assign: Not reported Project Phase: Not reported Order issued: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

M. KENNEDY (Continued) S104253985

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 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 Comments: Not reported

SDADB:

SDA Waste:

Waste Id:

Waste Type: HYDRO/OIL

Description: Hydrocarbons and/or Fuel Oil

 D26
 STOP & GO TRANSMISSIONS
 CT LUST
 \$109732026

 West
 1023 POQUONNOCK RD
 CT MANIFEST
 N/A

1/4-1/2 GROTON, CT 06340

0.377 mi.

1993 ft. Site 2 of 3 in cluster D

Relative: LUST:

 Higher
 LUST Id:
 3496

 UST Facility Id:
 957

 Actual:
 LUST Case Id:
 31522

 23 ft.
 Lust Status:
 Lust Color

Lust Status: Lust Completed Processing Status: Not reported

EPA Reportable: True
Motor Fuel: False
Diesel: False
Gasoline: False

EDR ID Number

MAP FINDINGS Map ID Direction

Distance

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

STOP & GO TRANSMISSIONS (Continued)

S109732026

Other: True Other Release: Kerosene False No Release: False Leak: Tank: False Piping: False Overfill: False Removal: False Incident Date: 10/30/1990 Entry Date: Not reported Site Case Id: 199004214 UST Site Id: 92

Cost Recovery Spill Case #: Not reported Old SITS Number: 199004214 Case Log Id: Not reported

Monthly Report Id: UST Owner Id: 8227

LUST Owner Id: Not reported

UST Event Id: 3552

Contact Info: Not reported Contact EMail: Not reported Site Contact City, St, Zip: **UNKNOWN** 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: 59

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 Emergency: False

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 False Relocation: Responsible Party: False

Private Heating Fuel:

Direction Distance Elevation

ration Site Database(s) EPA ID Number

STOP & GO TRANSMISSIONS (Continued)

S109732026

EDR ID Number

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 Fax: Not reported Resp Party Name 2: Not reported Resp Party Address 2: Not reported Resp Party Phone 2: Not reported

Investigator Id: 23 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:
Receptor:
Ground Water Flow Direction:
Ground Water Depth:
Areas Of Concern:
Free Product Inches:

GB
Not reported
Not reported
Not reported
Not reported
Not reported

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 False Ground Water Sample: Soil Sample: False Soil Gas: False Site Inspect: False Soil Excavate: False Geo Probe: False False Survey: Potable Well Sample: False

Sample MWS:

Soil Venting:

Active:

Ground Water Gauging:

NOV Action: None NOV Issued: Not reported Not reported NOV Due: NOV Received: Not reported NOV Closed: Not reported NOV Disc Date: Not reported NOV Issued Date: Not reported Not reported NOV Compliance Sched: NOV Admin Order: Not reported NOV Referred To Ag: Not reported

False

False

False

False

Direction Distance Elevation

Database(s) EPA ID Number

Database(s) EPA ID Number

STOP & GO TRANSMISSIONS (Continued)

S109732026

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: Not reported Lph Wells: Not reported

User Stamp: Allison Forrest/AForrest

05/02/2011 Date Stamp: Correspondence: Not reported **Environmental Impact:** Not reported FollowUp: Not reported **GW Comments:** Not reported Location Desc: Not reported **NOV Comments:** Not reported Release Desc: Not reported

Running Comments: UST Cleanup Fund ID: 92Spill Report ID: 90-4214, 91-795Spill Report

90-4214 states that an 8k kerosene UST was removed from the subject facility on 10/30/90 by Service Station Equip. Inc.According to the UST Cleanup Fund application dated 4/22/92, the kerosene tank failed a tightness test in 6/90. Floating product was found in a MW on 11/16/90. Upon removal of the tank, free floating product was found around the UST. The leak was determined to be a result of improper backfill.Spill Report 91-795 states that an 8k gasoline UST failed the tank test on 3/8/91 and was removed on the same day by Northeast Tank. 100 yd3 of contaminated soil was also removed. Report also

states that Petrol Plus is the operator of the subject

facility. According to the UST Cleanup Fund application dated 4/22/92, the gasoline UST failed a petrotite test on 3/7/91. The leak was

determined to be a loose joint on the vent line.

Work Performed: Not reported

CT MANIFEST:

Detail:

 Year:
 2004

 Manifest Id:
 maq935036

 EPA ID:
 CTD982753550

 TSDF EPA ID:
 MAD096287354

TSDF Name: SAFETY KLEEN SYSTEMS INC

TSDF Address: PO BOX 11393
TSDF City,St,Zip: COLUMBIA, SC 29211

TSDF Country: USA

 TSDF Telephone:
 2038759599

 Transport Date:
 08/16/2004

 Transporter EPA ID:
 TXR000050930

Transporter Name: SAFETY-KLEEN SYSTEMS INC (KELLER)

Transporter Address: 7273 US HWY 45
Transporter City, St, Zip: NEENAH, WI 54956

Direction Distance

Elevation Site Database(s) EPA ID Number

STOP & GO TRANSMISSIONS (Continued)

S109732026

EDR ID Number

Transporter Country: USA

Transporter Phone: (800)558-5011
Trans 2 Date: Not reported
Trans 2 EPA ID: Not reported
Trans 2 Name: Not reported
Trans 2 Address: Not reported

Trans 2 City,St,Zip: CT
Trans 2 Country: USA
Trans 2 Phone: Not reported
Generator Phone: 2034458801

Generator Mailing Addr: 1023 POQUONNOCK RD

Generator Mailing City/State/Zip: 06340 Generator Mailing Country: USA Special Handling: Not reported Discrepancies: Not reported Date Shipped: 08/16/2004 Date Received: 08/17/2004 Last modified date: 09/26/2005 Last modified by: DMG Comments: Not reported

Waste:

Year: 2004 Manifest Id: maq935036

Waste Occurence: 1 UNNA: 1993

Hazard Class: COMBUSTIBLE

US Dot Description: COMBUSTIBLE LIQUID, N.O.S.

No of Containers: 001
Container Type: DM
Quantity: 17
Weight/Volume: G

Additional Description: Not reported Handling Code: Not reported

Date Record Was Last Modified: 2005-09-26 00:00:00

DEO Who Last Modified Record: DMG EPA Waste Code: D001 Recycled Waste?: False

Date Record Was Last Modified: 2005-09-26 00:00:00

Detail:

Year: 2001

 Manifest Id:
 CTF0999218

 EPA ID:
 CTD982753550

 TSDF EPA ID:
 CTD021816889

TSDF Name: UNITED OIL RECOVERY INC

TSDF Address: 136 GRACEY AVE TSDF City,St,Zip: MERIDEN, CT 06450

TSDF Country: USA
TSDF Telephone: Not reported
Transport Date: 04/16/2001
Transporter EPA ID: CTD021816889

Transporter Name: UNITED OIL RECOVERY INC

Transporter Address: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

STOP & GO TRANSMISSIONS (Continued)

S109732026

EDR ID Number

Transporter Country:

Transporter Phone:

Not reported

Trans 2 Date:

Not reported

Trans 2 EPA ID:

Trans 2 Name:

Not reported

Trans 2 Address:

Not reported

Trans 2 City, St, Zip:

CT

Trans 2 Country: USA
Trans 2 Phone: Not reported
Generator Phone: 2034458801

Generator Mailing Addr: 1023 POQUONNOCK RD

Generator Mailing City/State/Zip: 06340
Generator Mailing Country: USA
Special Handling: Not reported
Discrepancies: No
Date Shipped: 04/16/2001
Date Received: 04/16/2001
Last modified date: 04/27/2004

Last modified by: IG

Comments: Not reported

Waste:

Year: 2001 Manifest Id: CTF0999218

Waste Occurence: 1
UNNA: 1268
Hazard Class: 3

US Dot Description: petroleum distillates nos

No of Containers: 002
Container Type: DM
Quantity: 30
Weight/Volume: G

Additional Description: Not reported Handling Code: Not reported

Date Record Was Last Modified: 2004-04-27 00:00:00

DEO Who Last Modified Record: IG EPA Waste Code: D001 Recycled Waste?: True

Date Record Was Last Modified: 2004-04-27 00:00:00

Detail:

 Year:
 2000

 Manifest Id:
 MAM331563

 EPA ID:
 CTP000020758

 TSDF EPA ID:
 MAD096287354

TSDF Name: SAFETY-KLEEN SYSTEMS INC

TSDF Address: 224 EAST MAIN ST TSDF City,St,Zip: W BROOKFIELD, MA 01585

TSDF Country: USA
TSDF Telephone: Not reported
Transport Date: 02/02/2000
Transporter EPA ID: ILD984908202

Transporter Name: SAFETY-KLEEN SYSTEMS INC

Transporter Address: Not reported

Direction Distance

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

STOP & GO TRANSMISSIONS (Continued)

S109732026

Transporter Country: USA Transporter Phone: Not reported Trans 2 Date: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported Trans 2 Address: Not reported Trans 2 City, St, Zip: CT

Trans 2 Country: USA Trans 2 Phone: Not reported Generator Phone: 8604458801

1023 POQUONNOCK Generator Mailing Addr:

Generator Mailing City/State/Zip: 06340 Generator Mailing Country: USA Special Handling: Not reported Discrepancies: Not reported Date Shipped: 02/02/2000 Date Received: 02/02/2000 04/27/2004 Last modified date:

Last modified by: IG

Not reported Comments:

Waste:

Year: 2000 MAM331563 Manifest Id:

Waste Occurence: 1993 UNNA: Hazard Class:

US Dot Description: WASTE COMBUSTIBLE LIQUID, N.O.S.

No of Containers: 002 DM Container Type: Quantity: 27 Weight/Volume: G

Additional Description: Not reported Handling Code: Not reported

Date Record Was Last Modified: 2004-04-27 00:00:00

DEO Who Last Modified Record: IG **EPA Waste Code:** D001 Recycled Waste?: False

Date Record Was Last Modified: 2004-04-27 00:00:00

Detail:

2000 Year: Manifest Id: MAM615447 EPA ID: CTD982753550 TSDF EPA ID: MAD096287354

TSDF Name: SAFETY-KLEEN SYSTEMS INC

TSDF Address: 224 EAST MAIN ST TSDF City,St,Zip: W BROOKFIELD, MA 01585

TSDF Country: USA TSDF Telephone: Not reported Transport Date: 12/05/2000 Transporter EPA ID: SCR000075150

SAFETY-KLEEN SYSTEMSINC Transporter Name:

Transporter Address: Not reported

Direction Distance

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

STOP & GO TRANSMISSIONS (Continued)

S109732026

Transporter Country: USA Transporter Phone: Not reported Trans 2 Date: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported Trans 2 Address: Not reported Trans 2 City, St, Zip: CT

Trans 2 Country: USA Trans 2 Phone: Not reported Generator Phone: 2034458801

1023 POQUONNOCK RD Generator Mailing Addr:

Generator Mailing City/State/Zip: 06340 Generator Mailing Country: USA Special Handling: Not reported Discrepancies: Not reported Date Shipped: 12/05/2000 Date Received: 12/06/2000 04/27/2004 Last modified date: Last modified by: IG

Not reported Comments:

Waste:

Year: 2000 MAM615447 Manifest Id:

Waste Occurence: 1993 UNNA: Hazard Class:

US Dot Description: WASTE COMBUSTIBLE LIQUID, N.O.S.

No of Containers: 002 DM Container Type: Quantity: 32 Weight/Volume: G

Additional Description: Not reported Handling Code: Not reported

Date Record Was Last Modified: 2004-04-27 00:00:00

DEO Who Last Modified Record: IG **EPA Waste Code:** D001 Recycled Waste?: False

Date Record Was Last Modified: 2004-04-27 00:00:00

Detail:

Year: 1999

Manifest Id: CTF0776859 EPA ID: CTD982753550 TSDF EPA ID: CTD021816889

UNITED OIL RECOVERY DBA ADV LIQ REC TSDF Name:

TSDF Address: 136 GRACEY AVE TSDF City,St,Zip: MERIDEN, CT 06451

TSDF Country: USA TSDF Telephone: Not reported Transport Date: 01/06/1999 Transporter EPA ID: CTD021816889

Transporter Name: UNITED OIL RECOVERY INC/UIS DBA ADVANCED LIQ REC

Transporter Address: Not reported

Direction Distance

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

STOP & GO TRANSMISSIONS (Continued)

S109732026

Transporter Country: USA Transporter Phone: Not reported Trans 2 Date: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported Trans 2 Address: Not reported Trans 2 City, St, Zip: CT

Trans 2 Country: USA Trans 2 Phone: Not reported 2034458801 Generator Phone:

1023 POQUONNOCK RD Generator Mailing Addr:

Generator Mailing City/State/Zip: 06340 Generator Mailing Country: USA Special Handling: Not reported

Discrepancies: No Date Shipped: 01/06/1999 Date Received: 01/07/1999 04/26/2004 Last modified date: Last modified by: IG

Not reported Comments:

Waste:

Year: 1999 CTF0776859 Manifest Id:

Waste Occurence: UNNA: 1268 Hazard Class:

US Dot Description: petroleum distillates nos

No of Containers: 003 DM Container Type: Quantity: 50 Weight/Volume: G

Additional Description: Not reported Handling Code: Not reported

Date Record Was Last Modified: 2004-04-26 00:00:00

DEO Who Last Modified Record: IG **EPA Waste Code:** D001 Recycled Waste?: True

Date Record Was Last Modified: 2004-04-26 00:00:00

Detail:

Year: 1998

Manifest Id: CTF0580327 EPA ID: CTP000021974 TSDF EPA ID: CTD021816889

UNITED OIL RECOVERY DBA ADV LIQ REC TSDF Name:

TSDF Address: 136 GRACEY AVE TSDF City,St,Zip: MERIDEN, CT 06451

TSDF Country: USA TSDF Telephone: Not reported Transport Date: 10/26/1998 CTD983895600 Transporter EPA ID: Transporter Name: SHIRE CORP Transporter Address: Not reported

Direction Distance

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

STOP & GO TRANSMISSIONS (Continued)

S109732026

Transporter Country: USA Transporter Phone: Not reported Trans 2 Date: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported Trans 2 Address: Not reported Trans 2 City, St, Zip: CT

Trans 2 Country: USA Trans 2 Phone: Not reported Generator Phone: 8604458801

1023 POQUONNOCK RD Generator Mailing Addr:

Generator Mailing City/State/Zip: 06340 Generator Mailing Country: USA Special Handling: Not reported Discrepancies: No

Date Shipped: 10/26/1998 Date Received: 11/30/1998 04/26/2004 Last modified date: Last modified by: IG

Not reported Comments:

Waste:

Year: 1998 CTF0580327 Manifest Id:

Waste Occurence: UNNA: 1203 Hazard Class:

US Dot Description: gasahol, gasoline

No of Containers: 001 Container Type: TT Quantity: 900 Weight/Volume: G

Additional Description: Not reported Handling Code: Not reported

Date Record Was Last Modified: 2004-04-26 00:00:00

DEO Who Last Modified Record: IG **EPA Waste Code:** D001 Recycled Waste?: False

Date Record Was Last Modified: 2004-04-26 00:00:00

Detail:

1993 Year: Manifest Id: RIG0036475 EPA ID: CTD982753550 TSDF EPA ID: RID084802842 TSDF Name: CHEM PAK CORP TSDF Address: 167 MILL ST

TSDF City,St,Zip: CRANSTON, RI 02905

TSDF Country: USA TSDF Telephone: Not reported Transport Date: 07/15/1993 RID982194987 Transporter EPA ID: Transporter Name: CYCLE SOLVE CORP

Transporter Address: Not reported

Direction Distance

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

STOP & GO TRANSMISSIONS (Continued)

S109732026

EDR ID Number

Transporter Country: USA Transporter Phone: Not reported Trans 2 Date: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported Trans 2 Address: Not reported Trans 2 City, St, Zip: CT

Trans 2 Country: USA Trans 2 Phone: Not reported Generator Phone: 2034458801

1023 POQUONNOCK RD Generator Mailing Addr:

Generator Mailing City/State/Zip: 06340 Generator Mailing Country: USA Special Handling: No Discrepancies: No Date Shipped: 07/15/1993 Date Received: 07/15/1993 Last modified date: 04/27/2004 Last modified by: IG

Not reported Comments:

Waste:

Year: 1993 RIG0036475 Manifest Id:

Waste Occurence: UNNA: 1255

Hazard Class: **COMBUSTIBL**

US Dot Description: WASTE PETROLEUM NAPHTHA LIQUID

No of Containers: 002 DM Container Type: Quantity: 30 Weight/Volume: G

Additional Description: Not reported

Handling Code: T04

Date Record Was Last Modified: 2004-04-27 00:00:00

DEO Who Last Modified Record: IG **EPA Waste Code:** D001 Recycled Waste?: False

Date Record Was Last Modified: 2004-04-27 00:00:00

Detail:

1992 Year: Manifest Id: RIG0020177 EPA ID: CTD982753550 TSDF EPA ID: RID084802842 TSDF Name: CHEM-PAK CORP TSDF Address: 167 MILL ST

CRANSTON, RI 02905 TSDF City,St,Zip:

TSDF Country: USA TSDF Telephone: Not reported Transport Date: 03/19/1992 Transporter EPA ID: RID982194987 Transporter Name: CYCLE SOLVE CORP

Transporter Address: Not reported

Direction Distance

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

STOP & GO TRANSMISSIONS (Continued)

S109732026

Transporter Country: USA Transporter Phone: Not reported Trans 2 Date: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported Trans 2 Address: Not reported Trans 2 City, St, Zip: CT

Trans 2 Country: USA Trans 2 Phone: Not reported 2034458801 Generator Phone:

1023 POQUONNOCK RD Generator Mailing Addr:

Generator Mailing City/State/Zip: 06340 Generator Mailing Country: USA Special Handling: Not reported

Discrepancies: No Date Shipped: 03/19/1992 Date Received: 03/19/1992

04/27/2004 Last modified date: Last modified by: IG

Not reported Comments:

Waste:

Year: 1992 RIG0020177 Manifest Id:

Waste Occurence: UNNA: 1255 Hazard Class: **COMBUSTIB**

US Dot Description: WASTE PETROLEUM NAPHTHA COMBUSTIBLE

No of Containers: 001 DM Container Type: Quantity: 10 Weight/Volume: G

Additional Description: Not reported Handling Code: Not reported

Date Record Was Last Modified: 2004-04-27 00:00:00

DEO Who Last Modified Record: IG **EPA Waste Code:** D001 Recycled Waste?: False

Date Record Was Last Modified: 2004-04-27 00:00:00

Detail:

Year: 1991

Manifest Id: RIG0016186 EPA ID: CTD982753550 TSDF EPA ID: RID084802842 TSDF Name: CHEM-PAK CORP TSDF Address: 167 MILL ST

CRANSTON, RI 02905 TSDF City,St,Zip:

TSDF Country: USA TSDF Telephone: Not reported Transport Date: 08/15/1991 Transporter EPA ID: RID982194987 Transporter Name: CYCLE SOLVE CORP

Transporter Address: Not reported

Direction Distance

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

STOP & GO TRANSMISSIONS (Continued)

S109732026

Transporter Country: USA Transporter Phone: Not reported Trans 2 Date: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported Trans 2 Address: Not reported Trans 2 City, St, Zip: CT

Trans 2 Country: USA Trans 2 Phone: Not reported Generator Phone: 2034458801

1023 POQUONNOCK RD Generator Mailing Addr:

Generator Mailing City/State/Zip: 06340 Generator Mailing Country: USA Special Handling: Yes Discrepancies: No Date Shipped: 08/15/1991 Date Received: 08/15/1991 Last modified date: 04/27/2004 Last modified by: IG

Comments: Not reported

Waste:

Year: 1991 RIG0016186 Manifest Id:

Waste Occurence: UNNA: 1255

Hazard Class: **COMBUSTIBL**

US Dot Description: WASTE PETROLEUM NAPHTHA LIQUID

No of Containers: 002 Container Type: DM Quantity: 28 Weight/Volume: G

Additional Description: Not reported

Handling Code: T04

Date Record Was Last Modified: 2004-04-27 00:00:00

DEO Who Last Modified Record: IG **EPA Waste Code:** D001 Recycled Waste?: True

Date Record Was Last Modified: 2004-04-27 00:00:00

Detail:

Year: 1990 Manifest Id: MAF294726 EPA ID: CTD982753550 TSDF EPA ID: RID084802842 TSDF Name: CHEM-PAK CORP TSDF Address: 167 MILL ST

CRANSTON, RI 02905 TSDF City,St,Zip:

TSDF Country: USA TSDF Telephone: Not reported Transport Date: 12/04/1990 RID982194987 Transporter EPA ID: Transporter Name: CYCLE SOLVE CORP

Transporter Address: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

STOP & GO TRANSMISSIONS (Continued)

S109732026

EDR ID Number

Transporter Country: USA
Transporter Phone: Not reported
Trans 2 Date: Not reported
Trans 2 EPA ID: Not reported
Trans 2 Name: Not reported
Trans 2 Address: Not reported
Trans 2 City, St, Zip: CT

Trans 2 Country:
USA
Trans 2 Phone:
Not reported
Generator Phone:
2034458801

Generator Mailing Addr: 1023 POQUONNOCK RD

Generator Mailing City/State/Zip: 06340
Generator Mailing Country: USA
Special Handling: No
Discrepancies: No
Date Shipped: 12/04/1990
Date Received: 12/04/1990
Last modified date: 04/27/2004

Last modified by: IG

Comments: Not reported

Waste:

Year: 1990 Manifest Id: MAF294726

Waste Occurence: 1 UNNA: 1255

Hazard Class: COMBUSTIBL

US Dot Description: WASTE PETRO NAPHTHA LIQ

No of Containers: 002
Container Type: DM
Quantity: 30
Weight/Volume: G
Additional Description: N
Handling Code: T04

Date Record Was Last Modified: 2004-04-27 00:00:00

DEO Who Last Modified Record: IG EPA Waste Code: D001 Recycled Waste?: False

Date Record Was Last Modified: 2004-04-27 00:00:00

Detail:

Year: 1989 Manifest Id: RIB0010564

EPA ID: CTD982753550
TSDF EPA ID: RID084802842
TSDF Name: CHEM-PAK CORP
TSDF Address: 167 MILL ST

TSDF City,St,Zip: CRANSTON, RI 02905

TSDF Country: USA
TSDF Telephone: Not reported
Transport Date: 12/29/1989
Transporter EPA ID: RID982194987

Transporter Name: CYCLE SOLVE CORPORATION

Transporter Address: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

STOP & GO TRANSMISSIONS (Continued)

S109732026

EDR ID Number

Transporter Country:

USA
Transporter Phone:

Not reported
Trans 2 Date:

Not reported
Trans 2 EPA ID:

Not reported
Trans 2 Name:

Not reported
Trans 2 Address:

Not reported
Trans 2 City, St, Zip:

CT

Trans 2 Country:

Trans 2 Country:

USA

Trans 2 Phone:

Generator Phone:

2034458801

Generator Mailing Addr: 1023 POQUONNOCK RD

Generator Mailing City/State/Zip: 06340
Generator Mailing Country: USA
Special Handling: Yes
Discrepancies: No
Date Shipped: 12/20/1989
Date Received: 01/02/1990
Last modified date: 04/27/2004

Last modified by: IG

Comments: Not reported

Waste:

Year: 1989 Manifest Id: RIB0010564

Waste Occurence: 1 UNNA: 1255

Hazard Class: COMBUSTIBL

US Dot Description: WASTE PETROLEUM NAPHTHA LIQ

No of Containers: 002
Container Type: DM
Quantity: 30
Weight/Volume: G
Additional Description: N

Handling Code: Not reported

Date Record Was Last Modified: 2004-04-27 00:00:00

DEO Who Last Modified Record: IG
EPA Waste Code: D001
Recycled Waste?: False

Date Record Was Last Modified: 2004-04-27 00:00:00

Detail:

 Year:
 1989

 Manifest Id:
 RIB0004709

 EPA ID:
 CTP000008773

 TSDF EPA ID:
 RID084802842

 TSDF Name:
 CHEM-PAK CORP

TSDF Address: 167 MILL ST TSDF City,St,Zip: CRANSTON, RI 02905

TSDF Country: USA
TSDF Telephone: Not reported
Transport Date: 03/29/1989
Transporter EPA ID: RID982194987

Transporter Name: CYCLE SOLVE CORPORATION

Transporter Address: Not reported

Direction Distance

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

STOP & GO TRANSMISSIONS (Continued)

S109732026

Transporter Country: USA Transporter Phone: Not reported Trans 2 Date: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported Trans 2 Address: Not reported Trans 2 City, St, Zip: CT

Trans 2 Country: USA Trans 2 Phone: Not reported Generator Phone: 2034458801

1023 POQUONNOCK RD Generator Mailing Addr:

Generator Mailing City/State/Zip: 06340 Generator Mailing Country: USA Special Handling: No Discrepancies: No Date Shipped: 03/29/1989 Date Received: 03/29/1989 Last modified date: 04/27/2004 Last modified by: IG

Comments: Not reported

Waste:

Year: 1989 RIB0004709 Manifest Id:

Waste Occurence: UNNA: 1268

Hazard Class: **COMBUSTIBL**

US Dot Description: WASTE PETROLEUM DISTILLATE LIQUID

No of Containers: 003 Container Type: DM Quantity: 50 Weight/Volume: G Additional Description: Ν Handling Code: T04

Date Record Was Last Modified: 2004-04-27 00:00:00

DEO Who Last Modified Record: IG **EPA Waste Code:** D001 Recycled Waste?: False

Date Record Was Last Modified: 2004-04-27 00:00:00

D27 CT CPCS S110775997 SUNOCO West 1023 POQUONOCK RD **CT MANIFEST** N/A

1/4-1/2 GROTON, CT 06340

0.377 mi.

1993 ft. Site 3 of 3 in cluster D

CPCS: Relative:

LUST Site Type: Higher Lust Status code:

Actual: Lust Status: Cleanup Initiated 23 ft. PTP Form: Not reported Program: Not reported

> Comments: Ust Cleanup Fund Id: 92Spill Report Id: 90-4214, 91-795Spill Report

90-4214 States That An 8k Kerosene Ust Was Removed From The Subject Facility On 10/30/90 By Service Station Equip. Inc. According To The

Ust Cleanup Fund Application Dated 4/22/

Direction Distance

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

SUNOCO (Continued) S110775997

Site Type Definition: Leaking Underground Storage Tanks Rem. Started

CT MANIFEST:

Detail:

Year: 1991 Manifest Id: CTF0087582 EPA ID: CTP000013014 TSDF EPA ID: CTD021816889

TSDF Name: UNITED INDUSTRIAL SVS DBA ADVANCED LIQUID RECY

TSDF Address: 136 GRACEY AVE TSDF City,St,Zip: MERIDEN, CT 06450

TSDF Country: USA TSDF Telephone: Not reported Transport Date: 11/07/1991 Transporter EPA ID: CTD021816889

Transporter Name: UNITED INDUSTRIAL SVS DBA ADVANCED LIQUID RECY

Transporter Address: Not reported Transporter City, St, Zip: CT Transporter Country: USA

Transporter Phone: Not reported Trans 2 Date: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported Trans 2 Address: Not reported Trans 2 City, St, Zip: CT Trans 2 Country: USA

Trans 2 Phone: Not reported 8009222236 Generator Phone:

1023 POQUONOCK RD Generator Mailing Addr:

Generator Mailing City/State/Zip: 06340 Generator Mailing Country: USA Special Handling: Yes Discrepancies: No Date Shipped: 11/07/1991 Date Received: 11/07/1991 Last modified date: 04/27/2004 Last modified by: IG

Comments: Not reported

Waste:

Year: 1991 Manifest Id: CTF0087582

Waste Occurence: UNNA: 1993 Hazard Class: **FLAMMABLE**

US Dot Description: WASTE FLAMMABLE LIQUID, NOS

No of Containers: 001 Container Type: TT Quantity: 175 Weight/Volume: G Additional Description:

Handling Code: Not reported Date Record Was Last Modified: 2004-04-27 00:00:00

DEO Who Last Modified Record: IG EPA Waste Code: D018 Recycled Waste?: False

Direction Distance

Elevation Site Database(s) EPA ID Number

SUNOCO (Continued) S110775997

Date Record Was Last Modified: 2004-04-27 00:00:00

Detail:

Year: 1991

 Manifest Id:
 CTF0012216

 EPA ID:
 CTP000012021

 TSDF EPA ID:
 CTD021816889

TSDF Name: UNITED OIL RECOVERY INC

TSDF Address: 136 GRACEY AVE TSDF City,St,Zip: MERIDEN, CT 06450

TSDF Country: USA
TSDF Telephone: Not reported
Transport Date: 03/05/1991
Transporter EPA ID: CTD021816889

Transporter Name: UNITED OIL RECOVERY INC

Transporter Address: Not reported Transporter City,St,Zip: CT

Transporter Country:

Transporter Phone:

Not reported

Trans 2 Date:

Not reported

Trans 2 EPA ID:

Trans 2 Name:

Not reported

Not reported

Not reported

Not reported

Not reported

Trans 2 Address:

Not reported

Trans 2 City,St,Zip: CT
Trans 2 Country: USA
Trans 2 Phone: Not reported
Generator Phone: Not reported

Generator Mailing Addr: 1023 POQUONOCK RD

Generator Mailing City/State/Zip: 06340
Generator Mailing Country: USA
Special Handling: Yes
Discrepancies: No
Date Shipped: 03/05/1991
Date Received: 03/05/1991
Last modified date: 04/27/2004

Last modified by: IG

Comments: Not reported

Waste:

Year: 1991

Manifest Id: CTF0012216
Waste Occurence: 1

UNNA: 1993 Hazard Class: FLAMMABLE

US Dot Description: WASTE LIQ NOS GAS/WATER

No of Containers: 001
Container Type: TT
Quantity: 225
Weight/Volume: G
Additional Description: Y
Handling Code: S02

Date Record Was Last Modified: 2004-04-27 00:00:00

DEO Who Last Modified Record: IG
EPA Waste Code: D001
Recycled Waste?: False

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

SUNOCO (Continued) S110775997

Date Record Was Last Modified: 2004-04-27 00:00:00

Detail:

Year: 1991

 Manifest Id:
 CTF0012215

 EPA ID:
 CTP000012020

 TSDF EPA ID:
 CTD021816889

TSDF Name: UNITED OIL RECOVERY INC

TSDF Address: 136 GRACEY AVE TSDF City,St,Zip: MERIDEN, CT 06450

TSDF Country: USA
TSDF Telephone: Not reported
Transport Date: 03/05/1991
Transporter EPA ID: CTD021816889

Transporter Name: UNITED OIL RECOVERY INC

Not reported

Transporter Address: Not reported Transporter City,St,Zip: CT

Transporter Country: USA
Transporter Phone: Not reported
Trans 2 Date: Not reported
Trans 2 EPA ID: Not reported
Trans 2 Name: Not reported

Trans 2 Address:

Trans 2 City,St,Zip: CT
Trans 2 Country: USA
Trans 2 Phone: Not reported
Generator Phone: Not reported

Generator Mailing Addr: 1023 POQUONOCK RD

Generator Mailing City/State/Zip: 06340
Generator Mailing Country: USA
Special Handling: Yes
Discrepancies: No
Date Shipped: 03/05/1991
Date Received: 03/05/1991
Last modified date: 04/27/2004

Last modified by: IG

Comments: Not reported

Waste:

Year: 1991 Manifest Id: CTF0012215

Waste Occurence: 1 UNNA: 1993

Hazard Class: FLAMMABLE

US Dot Description: WASTE LIQ NOS GAS/WATER

No of Containers: 001
Container Type: TT
Quantity: 900
Weight/Volume: G
Additional Description: Y
Handling Code: S02

Date Record Was Last Modified: 2004-04-27 00:00:00

DEO Who Last Modified Record: IG
EPA Waste Code: D001
Recycled Waste?: False

EDR ID Number

Direction Distance

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

SUNOCO (Continued) S110775997

Date Record Was Last Modified: 2004-04-27 00:00:00

E28 **SONECO SERVICE CERCLIS** 1000200935 South **185 SOUTH ROAD** RCRA-SQG CTD001447515

1/4-1/2 GROTON, CT 06340

0.407 mi.

2150 ft. Site 1 of 2 in cluster E

Relative: Higher

Actual: 9 ft.

CERCLIS:

Site ID: 0101570 EPA ID: CTD001447515 Facility County: **NEW LONDON** Short Name: SONECO SERVICE

Congressional District: 02

IFMS ID: Not reported SMSA Number: 5520 USGC Hydro Unit: 01100003

Federal Facility: Not a Federal Facility

DMNSN Number: 0.00000 Site Orphan Flag: Ν

RCRA ID: Not reported USGS Quadrangle: Not reported Site Init By Prog: Not reported NFRAP Flag: Not reported Parent ID: Not reported RST Code: Not reported

EPA Region: 01

Classification: Not reported Site Settings Code: Not reported Not on the NPL NPL Status: DMNSN Unit Code: Not reported RBRAC Code: Not reported RResp Fed Agency Code: Not reported

Non NPL Status: Other Cleanup Activity: State-Lead Cleanup

Non NPL Status Date: 09/27/01 Site Fips Code: 09011 CC Concurrence Date:

CC Concurrence FY: Not reported Alias EPA ID: Not reported Site FUDS Flag: Not reported

CERCLIS Site Contact Name(s):

13004278.00000 Contact ID: Contact Name: Margaret Morris Contact Tel: Not reported

Contact Title: Site Assessment Manager (SAM)

Contact Email: Not reported

Alias Comments: Not reported

Site Description: CT DEP letter of 06-29-01 affirms that this site is being addressed by the

state program.CT DEP letter of 06-29-01 affirms that this site is being

CT SHWS

CT SDADB

CT AUL **CT PROPERTY**

US AIRS

CT AIRS CT CPCS

RI MANIFEST

Direction Distance Elevation

tion Site Database(s) EPA ID Number

SONECO SERVICE (Continued)

1000200935

EDR ID Number

addressed by the state program.

CERCLIS Assessment History:

Action Code: 001

Action: DISCOVERY Date Started: //

Date Completed: 09/15/87
Priority Level: Not reported
Operable Unit: SITEWIDE

Primary Responsibility: State, Fund Financed

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

Action Code: 001

Action: PRELIMINARY ASSESSMENT

 Date Started:
 01/04/88

 Date Completed:
 08/08/88

Priority Level: Low priority for further assessment

Operable Unit: SITEWIDE

Primary Responsibility: State, Fund Financed

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

Action Code: 001

Action: SITE INSPECTION

Date Started: // Date Completed: 05/27/93

Priority Level: Higher priority for further assessment

Operable Unit: SITEWIDE

Primary Responsibility: State, Fund Financed

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

Action Code: 001

Action: SITE REASSESSMENT

Date Started: / /
Date Completed: 08/02/01

Priority Level: Low priority for further assessment

Operable Unit: SITEWIDE

Primary Responsibility: EPA Fund-Financed

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

RCRA-SQG:

Date form received by agency: 01/24/1986

Facility name: TILCON CONNECTICUT INC

Facility address: 185 SOUTH RD

GROTON, CT 06340

Distance

Elevation Site Database(s) EPA ID Number

SONECO SERVICE (Continued)

1000200935

EDR ID Number

EPA ID: CTD001447515 Mailing address: PO BOX 1357

NEW BRITAIN, CT 060501357

Contact: FRANK T LANE
Contact address: PO BOX 1357

NEW BRITAIN, CT 060501357

Contact country: US

Contact telephone: (203) 484-1418 Contact email: Not reported

EPA Region: 01

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: TILCON CONNECTICUT INC

Owner/operator address: PO TOX 1357

NEW BRITAIN, CT 06050

Owner/operator country: Not reported
Owner/operator telephone: (203) 484-1418

Owner/operator telephone: (203) 48 Legal status: Private

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: TILCON INC
Owner/operator address: PO BOX 1357

NEW BRITAIN, CT 06060

Owner/operator country: Not reported
Owner/operator telephone: (203) 484-1418

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

Handler Activities Summary:

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

. Waste code: D001

Direction Distance Elevation

EDR ID Number EPA ID Number Site Database(s)

SONECO SERVICE (Continued)

1000200935

Waste name: **IGNITABLE WASTE**

F001 Waste code:

THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: Waste name:

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

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, Waste name:

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.

Waste code: F003

Waste name: 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

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL Waste name:

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.

Violation Status: No violations found

SHWS:

State ID: 179

PTP Id Number: Not reported WPC Number: Not reported CTD001447515 EPA ID: PO Office: Not reported Lat/Long: 41.3409/-72.0417

Location Method: UNK Groundwater Class: GA Surface Water Qualification: SA

Waste Category: CHLR VOC, HYDRO/OIL SEPTIC, SPILL/DUMP, DRUMS Disposal Method:

Direction Distance

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

SONECO SERVICE (Continued)

1000200935

Sample: False Other Dept of Env. Protection: RCRA Updated By: TATARTIS, S. Update Program: **FPRE** Date Updated: Not reported Duplicate: False Program: **SUPERFUND** 7/6/1987 Inventory Date: On Inventory: True Assessed: True 87 Group: ΕN

INVENTORY 87 Origin:

On 87: True

Comments: COMPANY ON-SITE FROM 1943. 3 LAGOONS ONE LAGOON CLOSED IN 1978

Site Discovery and Assessment:

179 Facility ID: Rem Master ID: 179 PTP Id: Not reported WPC Number: Not reported Postal District: Not reported 41.3409 Latitude: Longitude: -72.0417

UNK Lat/Long Determined By: Ground Water Quality Classification: GA Surface Water Quality Classification: SA

CHLR VOC. HYDRO/OIL Waste Type: Disposal: SEPTIC, SPILL/DUMP, DRUMS

Sample Data Available: False TATARTIS, S. Updated By: Update Program: **FPRE** Updated: Not reported Date Created: Not reported Duplicate: False

SDA Federal:

EPA CERCLIS Id: Not reported Number EPA RCRIS Id: Not reported True Site on EPA's CERCLIS: 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 **RCRA Permit Status:** Not reported

SDA Referral:

Referral Id: 175

SUPERFUND Source of referral: Date Received: 7/6/1987 Staff Assigned: DEP **SUPERFUND** Remediation Program: Date dt assigned: 7/6/1987

Remediation Complete Approved DEP/Verified by LEP: 7/6/1987

Direction Distance Elevation

ce EDR ID Number on Site Database(s) EPA ID Number

SONECO SERVICE (Continued)

1000200935

Outcome: 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 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:

Not reported Order Id: Order Number: Not reported Date order issued: Not reported Staff Assigned: Not reported Type of Order: Not reported Not reported Order Respondent: 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

SDADB:

SDA Waste:

Waste Id: 5

Waste Type: CHLR VOC

Description: Chlorinated Volatile Organic Compounds

CT AUL:

Facility ID: 4424

Site Description: Tilcon asphalt plant, also known as Parcel A

Status: Certificate of Title Received

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Database(s) EPA ID Number

SONECO SERVICE (Continued)

1000200935

EDR ID Number

X Coordinate: 0 Y Coordinate: 0

DEP Staff Assigned: Mark Lewis
LEP Lead: True
LEP Program: 22a-134a
Map Link: Not reported
Date Release Exp First: Not reported
Date Release Exp Second: Not reported
Date Release Exp Third: Not reported

How did the ELUR change the use of the property:

No change, industrial/commercial before and after

Date 1st Waiver Request Received: 15-DEC-06
Date of DEP Comments On The 1st Waiver Request: 24-SEP-08
Date Complete 1st Waiver Request Assembled: 06-NOV-08

Date 2nd Waiver Request Received:

Date of DEP Comments On The 2nd Waiver Request:

Not reported

Date Complete 2nd Waiver Request Assembled:

Not reported

Date 3rd Waiver Request Received:

Not reported

Date of DEP Comments On The 3rd Waiver Request: Not reported Date Complete 3rd Waiver Request Assembled: Not reported Date of Approval of 3rd Waiver Request: Not reported Date 1st ELUR received for review: 15-DEC-06 Date of DEP comments for 1st ELUR: 19-SEP-08 Date Complete Package for 1st ELUR Assembled: 26-JAN-09 Date 1st ELUR Approved by Commissioner: 25-FEB-09 Date 1st ELUR Received by Grantor: 06-MAR-09 Date 1st ELUR Executed by Grantor: 12-MAR-09

Date 2nd ELUR Received for Review: Not reported Date of DEP comments for 2nd ELUR: Not reported Date Complete Package for 2nd ELUR Assembled: Not reported Date 2nd ELUR Approved by Commissioner: Not reported Not reported Date 2nd ELUR Received by Grantor: Date 2nd ELUR Executed by Grantor: Not reported Date 3rd ELUR Received For Review: Not reported Date of DEP Comments For Third ELUR: Not reported Not reported Date Complete Package For Third ELUR Assembled:

Date Third Decision Document Approved by Commissioner: Not reported Date Third ELUR Received by Grantor: Not reported Date Third ELUR Executed by Grantor: Not reported Date 1st ELUR Recorded On The Land Records: 17-MAR-09 Date 2nd ELUR Recorded On The Land Records: Not reported Date 3rd ELUR Recorded On The Land Records: Not reported 24-MAR-09 Date 1st Certificate of Title Was Received: Date 2nd Certificate of Title Was Received: Not reported Date 3rd Certificate of Title Was Received: Not reported

Date Request For 1st ELUR Release Request Received: Not reported Date of DEP Comments on the First ELUR Release Request: Not reported Date of Complete Application For 1st ELUR Release Assembled: Not reported Date Request For Second ELUR Release Request Received: Not reported Date of DEP comments on the 2nd ELUR Release Request: Not reported Date of Complete Application for 2nd ELUR Release Assembled: Not reported Date Request for Third ELUR Release Request Received: Not reported Date of DEP Comments on the third ELUR Release Request: Not reported Not reported Date of Complete Application for 3rd ELUR Release Assembled: Date of the 1st Release From the ELUR Approved: Not reported

Date of the 2nd Release From the ELUR Approved:

Not reported

Not reported

Not reported

Was the 1st Release Recorded on the Land Records: False

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

SONECO SERVICE (Continued)

1000200935

EDR ID Number

Was the 2nd Release Recorded on the Land Records: False Was the 3rd Release Recorded on the Land Records: False Date the 1st Release Recorded on the Land Records: Not reported Not reported Date the 2nd Release Recorded on the Land Records: Date Request for 1st ELUR Restoration Request Received: Not reported Not reported Date of DEP comments on the 1st ELUR Restoration Request: Not reported Date the 1st ELUR Was Restored: Date Request For 2nd ELUR Restoration Request Received: Not reported Not reported Date of DEP Comments on the 2nd ELUR Restoration Request: Date the 2nd ELUR Restoration Request Was Complete: Not reported Not reported Date the 2nd ELUR was Restored: Date Request for 3rd ELUR Restoration Request Received: Not reported Date of DEP Comments on the 3rd ELUR Restoration Request: Not reported Date the 3rd ELUR Restoration Request Was Complete: Not reported Date the 3rd ELUR Was Restored: Not reported Was the 1st Restoration Recorded on the Land Records: False Was the 2nd Restoration Recorded on the Land Records: False False

Was the 2nd Restoration Recorded on the Land Records:

Was the 3rd Restoration Recorded on the Land Records:

Date the 1st Restoration Recorded on the Land Records:

Date the 2nd Restoration Recorded on the Land Records:

Date the 3rd Restoration Recorded on the Land Records:

Date of NOV:

Date NOV in Compliance:

Not reported

Not reported

Not reported

Not reported

Carver Glezen

Contact Firm: Triton Environmental, Inc.
Contact Address: 385 Church St., Suite 301
Contact City/State/Zip: Guilford, CT 06437
Request For Waiver Of Subordination Agreement Status: Request approved

Direct Exposure Inaccessible Soil 22a-133k-2 B 3:

Pollutant Mobility Criteria Environ Isola Soil 22a-133k-2 C 4 B:

Prevent Disturbance Of Engineered Control 22a-133k-2 F 2 B Iv:

NOV Number:

Reason for NOV:

Other Enforcement Action:

Mor reported

More Than One ELUR For Site:

True

True

Privation:

False

Not reported

Not reported

Not reported

False

ELUR Covers All/Part Of Property?: ELUR for all of the property

Direct Exposure PCBs Industrial Use Only 22a-133k-2 B 2 B:
Use Ind Groundwater Volatilization Criteria 22a-133k-3 C 2:
Use Ind Soil Gas Volatilization Criteria 22a-133k-3 C 3 A:
Pot Gw Vol Criteria Exceed ELUR No Bldg Const 22a-133k-3 C 5 A:
Tech Impract Of GW Remediation 22a-133k-3 E 2 C:
False ELUR Prior To Regs:
False

CT Property:

Seller Name: Soneco/Northeastern, Inc.
Buyer Name: Terra Firma Enterprises, LLC
Certifying Party: Terra Firma Enterprises
Certifying Attention Person: Christopher H. McLaughlin

Title Of Certifying Person:

Certifying Person Address:

Certifying Person City, St, Zip:

Not reported
P.O. Box 845

Groton, CT 06430

Property Transfer Forms: Form III (DEP-PERD-PTP-203) when a discharge, spillage, uncontrolled

loss, seepage or filtration of hazardous waste has occurred at the parcel that has not been fully remediated or the environmental conditions at the parcel are unknown. The person signing the Form III certification agrees to investigate and remediate the site in

accordance with the remediation standards. The statute does not

Distance

Elevation Site Database(s) EPA ID Number

SONECO SERVICE (Continued)

1000200935

EDR ID Number

require completion of remediation before the parcel is transferred. Any person submitting a Form III shall simultaneously submit a completed Environmental Condition Assessment Form

(ECAF)(DEP-PERD-PTP-200).

Date Recieved: 03/07/2000
Ackn Date: 03/17/2000
Determination Date: 04/13/2000
LEP Verified/DEP Approval Date: Not reported
Rem Id: 4445
Remediation Location Id: 164
Date Entered: Not reported

Program: Property Transfer Program

GAO Site: True

Staff Full Name: Not reported Super/Date: Not reported 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 False EPA Involvement: Staff Prefrence: Not reported Readiness For Transfer: Not reported **Project Transfer Time:** Not reported **Transfer Comments:** Not reported Czeczotka Jan Staff As Of July 2000:

Initial Staff: **JMC** Type Of Transfer: Not reported Salutation: Mr. McLaughlin Relationship To Transfer: transferee Audit Date: Not reported Verif Type: Not reported Audit Outcome: Not reported GW: Not reported

Basin: 0
1st Payment: 2000

Pay Tag1: Not reported 2nd Payment: Not reported Pay Tag2: Not reported RTN: Not reported Not reported Revised: **ECAF** Received: Not reported Old Determination Date: Not reported Not reported Redeterminationdate: Not reported Previous Determination: Monitoringoption: Not reported Postremedialmonitoring: Not reported Schedule Of I/R: 05/31/2000

Direction Distance Elevation

ation Site Database(s) EPA ID Number

Not reported Not reported

Not reported

SONECO SERVICE (Continued) Schedule Overdue:

Aprvl Sched: Yr 1 Report:

1000200935

EDR ID Number

Yr 2 Report: Not reported Report Overdue: Not reported Ext Aprvl Sched: Not reported License #: 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 Priority: Not reported 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 Notes: Not reported 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 Deposit #: Not reported Spill Case #: Not reported Diversion Id: Not reported Public Notice: Not reported RAP Received: Not reported RAP Approved: Not reported Not reported Compliance Category: Delete Record: False ECAF Reviewed By: Not reported

US AIRS (AFS):

Lead:

Not Locatable:

Primary Address:

AKA Site Name:

Primary Site Name:

AKA Site Address:

Envid: 1000200935

Region Code: 01 County Code: CT011

Programmatic ID: AIR CT000000901100006

Facility Registry ID: 110008053756
D and B Number: Not reported

Facility Site Name: TILCON CONNECTICUT - GROTON PLANT

False

False

False

False

True

LEP

Primary SIC Code: 3273
NAICS Code: 327320
Default Air Classification Code: SMI
Facility Type of Ownership Code: POF
Air CMS Category Code: SMI

Direction Distance

Elevation Site Database(s) EPA ID Number

SONECO SERVICE (Continued)

1000200935

EDR ID Number

HPV Status: Not reported

US AIRS (AFS):

Region Code: 01

Programmatic ID: AIR CT0000000901100006

Facility Registry ID: 110008053756

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: Federally-Enforceable State Operating Permit - Non Title V

Activity Date: 2002-06-26 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 01

Programmatic ID: AIR CT000000901100006

Facility Registry ID: 110008053756

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: Federally-Enforceable State Operating Permit - Non Title V

Activity Date: 2006-08-09 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 0°

Programmatic ID: AIR CT0000000901100006

Facility Registry ID: 110008053756

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: Federally-Enforceable State Operating Permit - Non Title V

Activity Date: 2011-06-17 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 01

Programmatic ID: AIR CT0000000901100006

Facility Registry ID: 110008053756

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: Federally-Enforceable State Operating Permit - Non Title V

Activity Date: 2002-07-18 00:00:00
Activity Status Date: 2002-07-18 00:00:00
Activity Group: Enforcement Action
Activity Type: Administrative - Informal

Activity Status: Achieved

Region Code: 01

Programmatic ID: AIR CT0000000901100006

Facility Registry ID: 110008053756

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: New Source Review Permit Requirements

Activity Date: 2006-08-09 00:00:00

Direction Distance

Elevation Site Database(s) EPA ID Number

SONECO SERVICE (Continued)

1000200935

EDR ID Number

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 01

Programmatic ID: AIR CT0000000901100006

Facility Registry ID: 110008053756

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1986-09-15 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 01

Programmatic ID: AIR CT0000000901100006

Facility Registry ID: 110008053756

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1986-11-26 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 01

Programmatic ID: AIR CT0000000901100006

Facility Registry ID: 110008053756

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1987-08-27 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 01

Programmatic ID: AIR CT0000000901100006

Facility Registry ID: 110008053756

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1988-06-03 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 01

Programmatic ID: AIR CT0000000901100006

Facility Registry ID: 110008053756

Air Operating Status Code: OPR

Direction Distance

Elevation Site Database(s) EPA ID Number

SONECO SERVICE (Continued)

1000200935

EDR ID Number

Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1989-05-01 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 01

Programmatic ID: AIR CT0000000901100006

Facility Registry ID: 110008053756

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1990-06-01 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 01

Programmatic ID: AIR CT0000000901100006

Facility Registry ID: 110008053756

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1991-05-06 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 0°

Programmatic ID: AIR CT0000000901100006

Facility Registry ID: 110008053756

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1992-06-29 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 01

Programmatic ID: AIR CT0000000901100006

Facility Registry ID: 110008053756

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1993-08-23 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 01

Direction Distance

Elevation Site Database(s) EPA ID Number

SONECO SERVICE (Continued)

Activity Status:

1000200935

EDR ID Number

Programmatic ID: AIR CT0000000901100006

Facility Registry ID: 110008053756

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1994-08-05 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Region Code: 01

Programmatic ID: AIR CT000000901100006

Not reported

Facility Registry ID: 110008053756

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2000-07-12 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 01

Programmatic ID: AIR CT0000000901100006

Facility Registry ID: 110008053756

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2002-06-26 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 01

Programmatic ID: AIR CT0000000901100006

Facility Registry ID: 110008053756

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2006-08-09 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 01

Programmatic ID: AIR CT0000000901100006

Facility Registry ID: 110008053756

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2011-06-17 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Direction Distance

Elevation Site Database(s) EPA ID Number

SONECO SERVICE (Continued)

1000200935

EDR ID Number

Activity Status: Not reported

Region Code: 01

Programmatic ID: AIR CT000000901100006

Facility Registry ID: 110008053756

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2002-02-18 00:00:00
Activity Status Date: 2002-02-18 00:00:00
Activity Group: Enforcement Action
Activity Type: Administrative - Formal
Activity Status: Final Order Issued

Region Code: 0°

Programmatic ID: AIR CT0000000901100006

Facility Registry ID: 110008053756

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1988-06-24 00:00:00
Activity Status Date: 1988-06-24 00:00:00
Activity Group: Enforcement Action
Activity Type: Administrative - Informal

Activity Status: Achieved

Region Code: 01

Programmatic ID: AIR CT0000000901100006

Facility Registry ID: 110008053756

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1988-08-29 00:00:00
Activity Status Date: 1988-08-29 00:00:00
Activity Group: Enforcement Action
Activity Type: Administrative - Informal

Activity Status: Achieved

Region Code: 01

Programmatic ID: AIR CT0000000901100006

Facility Registry ID: 110008053756

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1988-08-31 00:00:00
Activity Status Date: 1988-08-31 00:00:00
Activity Group: Enforcement Action
Activity Type: Administrative - Informal

Activity Status: Achieved

Region Code: 0°

Programmatic ID: AIR CT0000000901100006

Facility Registry ID: 110008053756

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1990-01-26 00:00:00

Direction Distance

Elevation Site Database(s) EPA ID Number

SONECO SERVICE (Continued)

1000200935

EDR ID Number

Activity Status Date: 1990-01-26 00:00:00
Activity Group: Enforcement Action
Activity Type: Administrative - Informal

Activity Status: Achieved

Region Code: 01

Programmatic ID: AIR CT000000901100006

Facility Registry ID: 110008053756

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1990-06-01 00:00:00
Activity Status Date: 1990-06-01 00:00:00
Activity Group: Enforcement Action
Activity Type: Administrative - Informal

Activity Status: Achieved

Region Code: 01

Programmatic ID: AIR CT0000000901100006

Facility Registry ID: 110008053756

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1994-10-31 00:00:00
Activity Status Date: 1994-10-31 00:00:00
Activity Group: Enforcement Action
Activity Type: Administrative - Informal

Activity Status: Achieved

Region Code: 01

Programmatic ID: AIR CT0000000901100006

Facility Registry ID: 110008053756

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1994-11-29 00:00:00
Activity Status Date: 1994-11-29 00:00:00
Activity Group: Enforcement Action
Activity Type: Administrative - Informal

Activity Status: Achieved

Region Code: 01

Programmatic ID: AIR CT0000000901100006

Facility Registry ID: 110008053756

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1998-02-06 00:00:00
Activity Status Date: 1998-02-06 00:00:00
Activity Group: Enforcement Action
Activity Type: Administrative - Informal

Activity Status: Achieved

Region Code: 01

Programmatic ID: AIR CT0000000901100006

Facility Registry ID: 110008053756

Air Operating Status Code: OPR

Direction Distance

Elevation Site Database(s) EPA ID Number

SONECO SERVICE (Continued)

1000200935

EDR ID Number

Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1998-05-05 00:00:00
Activity Status Date: 1998-05-05 00:00:00
Activity Group: Enforcement Action
Activity Type: Administrative - Informal

Activity Status: Achieved

Region Code: 0°

Programmatic ID: AIR CT0000000901100006

Facility Registry ID: 110008053756

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1998-06-11 00:00:00
Activity Status Date: 1998-06-11 00:00:00
Activity Group: Enforcement Action
Activity Type: Administrative - Informal

Activity Status: Achieved

Region Code: 01

Programmatic ID: AIR CT0000000901100006

Facility Registry ID: 110008053756

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2002-07-18 00:00:00
Activity Status Date: 2002-07-18 00:00:00
Activity Group: Enforcement Action
Activity Type: Administrative - Informal

Activity Status: Achieved

Region Code: 01

Programmatic ID: AIR CT0000000901100006

Facility Registry ID: 110008053756

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: Not reported
Activity Status Date: Not reported
Activity Group: Enforcement Action
Activity Type: Administrative - Informal

Activity Status: Active

AIRS:

OBS: 639
Client No.: 6578
Town No.: 70
Prem No.: 3

Contact: FRANK T LANE
Phone# Area Code: 2034841418
Mail Street: PO BOX 1357
Mail Town: NEW BRITAIN

 Mail State:
 CT

 Mail Zip:
 6050

 X Utm Grid:
 747.100000

Direction Distance

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

SONECO SERVICE (Continued)

1000200935

Y Utm Grid: 4580.80000 3273 Sic: Permit No: 236

Description: **ROCK CRUSHING OPERATION**

Date Permit Issued: 3/21/2001

Date Permit Expires: Carbon Monoxide Emissions (TPY):

Actual Pm10(TPY): 0.10000000

Actual So(TPY): 0 Actual Nox(TPY): 0 Actual Hc(TPY): 0

Contact Title: Not reported Contact Email: Not reported

OBS: 640 6578 Client No.: Town No.: 70 Prem No.: 3

Contact: FRANK T LANE Phone# Area Code: 2034841418 Mail Street: PO BOX 1357 **NEW BRITAIN** Mail Town:

Mail State: CT Mail Zip: 6050 X Utm Grid: 747 Y Utm Grid: 4580 Sic: 3273 Permit No:

CONCRETE BATCHING PLANT Description:

Date Permit Issued: 1/24/2001

Date Permit Expires: Carbon Monoxide Emissions (TPY): 0 Actual Pm10(TPY): 1.7 Actual So(TPY): 0 Actual Nox(TPY): 0 Actual Hc(TPY): 0

Contact Title: Not reported Contact Email: Not reported

OBS: 636 Client No.: 6578 Town No.: 70 Prem No.: 3

FRANK T LANE Contact: Phone# Area Code: 2034841418 Mail Street: PO BOX 1357 Mail Town: **NEW BRITAIN**

Mail State: CT Mail Zip: 6050 X Utm Grid: 747.100000 Y Utm Grid: 4580.80000 Sic: 3273 Permit No:

Description: SH DRUM MIX ASPHALT PLT

Date Permit Issued: 5/1/1987

Date Permit Expires:

Carbon Monoxide Emissions (TPY): 10.7000000

Direction Distance Elevation

evation Site Database(s) EPA ID Number

SONECO SERVICE (Continued)

1000200935

EDR ID Number

Actual Pm10(TPY): 0.5

Actual So(TPY): 0.90000000

Actual Nox(TPY): 4.5

Actual Hc(TPY): 2.60000000
Contact Title: Not reported
Contact Email: Not reported

OBS: 637
Client No.: 6578
Town No.: 70
Prem No.: 3

Contact: FRANK T LANE
Phone# Area Code: 2034841418
Mail Street: PO BOX 1357
Mail Town: NEW BRITAIN

 Mail State:
 CT

 Mail Zip:
 6050

 X Utm Grid:
 747.100000

 Y Utm Grid:
 4580.80000

 Sic:
 3273

Permit No: 92

Description: CAT DIESEL GEN 3412

Date Permit Issued: 6/14/1995 Date Permit Expires: .

 Carbon Monoxide Emissions (TPY):
 1.10000000

 Actual Pm10(TPY):
 0.29999999

 Actual So(TPY):
 0.20000000

 Actual Nox(TPY):
 4.90000000

 Actual Hc(TPY):
 0.40000000

 Contact Title:
 Not reported

 Contact Email:
 Not reported

OBS: 638
Client No.: 6578
Town No.: 70
Prem No.: 3

Contact: FRANK T LANE
Phone# Area Code: 2034841418
Mail Street: PO BOX 1357
Mail Town: NEW BRITAIN

 Mail State:
 CT

 Mail Zip:
 6050

 X Utm Grid:
 747.100000

 Y Utm Grid:
 4580.80000

 Sic:
 3273

 Permit No:
 206

Description: 2.5T H&B BIT CONC BATCH PLT #2

Date Permit Issued: 9/14/2004 Date Permit Expires: .

 Carbon Monoxide Emissions (TPY):
 10.3000000

 Actual Pm10(TPY):
 0.70000000

 Actual So(TPY):
 2.29999999

 Actual Nox(TPY):
 3.10000000

 Actual Hc(TPY):
 0.20000000

 Contact Title:
 Not reported

 Contact Email:
 Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SONECO SERVICE (Continued)

1000200935

EDR ID Number

CPCS:

Site Type: Sites
Lust Status code: Not reported
Lust Status: Not reported
PTP Form: Not reported

Program: -1

Comments: Company On-site From 1943.3 LagoonsOne Lagoon Closed In 1978

Site Type Definition: Inventory of Hazardous Waste Disposal Sites

Site Type: Projects
Lust Status code: Not reported
Lust Status: Not reported

PTP Form:

Program: Property Transfer Program

Comments: Projects

Site Type Definition: Property Transfer Form III

RI MANIFEST:

 EPA Id:
 CTD001447515

 Manifest Document Number:
 000096359UIS

 GEN Cert Date:
 7/9/2007

 TSDF Id:
 RID084802842

TSDF Name: United Oil Recovery Inc

TSDF Date: 7/9/2007 Transporter 2 ld: Not reported Not reported Transporter 2 Name: Transporter Receipt Date: 7/9/2007 Number Of Containers: Container Type: DM Waste Code1: D001 Waste Code2: D039 Waste Code3: Not reported Fee Exempt Code: Not reported Not reported Comment:

Details:

EPA ID: CTD001447515 Manifest Docket Number: 000096359UIS

Waste Description: RQ WASTE PETROLEUM DISTILLATES NOS

Quantity: 30 WT/Vol Units: G Item Number: a

Transporter Name: UNITED INDUSTRIAL SERVICES

Transporter EPA ID: CTD021816889
GEN Cert Date: 7/9/2007
Transporter Receipt Date: 7/9/2007
Transporter 2 Receipt Date: Not reported
TSDF Receipt Date: 7/9/2007
Transporter 2 ID: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

E29 TILCON CONNECTICUT INCORPORATED CT CPCS S109724645
South 185 SOUTH ROAD CT MANIFEST N/A

1/4-1/2 GROTON, CT 06340

0.407 mi.

2150 ft. Site 2 of 2 in cluster E

Relative: CPCS:

Higher Site Type: CERCLA Lust Status code: Not repor

Lust Status code: Not reported

Actual: Lust Status: Not reported

9 ft. PTP Form: Not reported

Program: Not on the NPL

Comments: Not reported
Site Type Definition: CERCLIS

CT MANIFEST:

Detail:

Year: 1986

 Manifest Id:
 CTB0029793

 EPA ID:
 CTD001447515

 TSDF EPA ID:
 CTD009717604

TSDF Name: SOLVENTS RECOVERY SERVICE OF NEW ENGLAND INC

TSDF Address: LAZY LANE

TSDF City,St,Zip: SOUTHINGTON, CT 06489

TSDF Country: USA

TSDF Telephone: Not reported Transport Date: 04/28/1986
Transporter EPA ID: CTD009717604

Transporter Name: SOLVENTS RECOVERY SERVICE OF NEW ENGLAND, INC,

Transporter Address: Not reported

Transporter City,St,Zip: CT
Transporter Country: USA
Transporter Phone: Not reported
Trans 2 Date: Not reported

Trans 2 Date:

Not reported
Trans 2 EPA ID:

Not reported
Trans 2 Name:

Not reported
Not reported
Not reported
Trans 2 Address:

Not reported
Trans 2 City, St, Zip:

CT

Trans 2 Country: USA
Trans 2 Phone: Not reported
Generator Phone: 2034452457

Generator Phone: 2034452457 Generator Mailing Addr: 185 SOUTH RD

Generator Mailing City/State/Zip: 06340
Generator Mailing Country: CAN
Special Handling: Yes
Discrepancies: No

 Date Shipped:
 04/28/1986

 Date Received:
 04/28/1986

 Last modified date:
 04/27/2004

Last modified by: IG

Comments: Not reported

Waste:

Year: 1986 Manifest Id: CTB0029793

Waste Occurence: 1
UNNA: 2831
Hazard Class: ORM-A

Direction Distance

Elevation Site Database(s) EPA ID Number

TILCON CONNECTICUT INCORPORATED (Continued)

S109724645

EDR ID Number

US Dot Description: WASTE III TRICHLOROETHANE

No of Containers: 005
Container Type: DM
Quantity: 250
Weight/Volume: G
Additional Description: N
Handling Code: S01

Date Record Was Last Modified: 2004-04-27 00:00:00

DEO Who Last Modified Record: IG EPA Waste Code: F001 Recycled Waste?: False

Date Record Was Last Modified: 2004-04-27 00:00:00

F30 GETTY MART CT CPCS \$105456066

West 1004 PEQUONNOCK RD. N/A

1/4-1/2 GROTON, CT 06340

0.411 mi.

2168 ft. Site 1 of 3 in cluster F

Relative: CPCS:

Higher Site Type: LUST

Lust Status code: 4

Actual: Lust Status: 4

Lust Completed (DEP's significant hazard definition)

25 ft. PTP Form: Not reported

Site Type Definition:

Program: Not reported

Comments: Spill Report Id #: 89-709 Spill Report 89-709 States That A #2 Fo Ust

Was Removed From The Subject Site On 3/23/89. One Piece Of

Correspondence Received From Ocsrd Files On 6/14/89 From Groundwater

Technology Inc. Of North Haven Ct, Is A Site Acti Leaking Underground Storage Tanks Completed

F31 SERVICE CENTER CT CPCS S105458774
West 1004 POQUONNOCK RD. N/A

1/4-1/2 GROTON, CT 06340

0.411 mi.

2172 ft. Site 2 of 3 in cluster F

Relative: CPCS:

Higher Site Type: LUST Lust Status code: 3

Actual: Lust Status: Cleanup Initiated
25 ft. PTP Form: Not reported
Program: Not reported

Comments: Spill Report 92-5442 States That 2x10k And 1x6k Underground Tanks Were

Removed From The Subject Property On 10/26/92 By Pasqualini

Construction Co.

Site Type Definition: Leaking Underground Storage Tanks Rem. Started

Direction Distance

Elevation Site Database(s) EPA ID Number

F32 GROTON CITGO (FORMER SERVICE CENTER)

West 1004 POQUONNOCK ROAD 1/4-1/2 GROTON, CT 06340

0.411 mi.

2172 ft. Site 3 of 3 in cluster F

Relative: LUST:

 Higher
 LUST Id:
 7683

 UST Facility Id:
 931

 Actual:
 LUST Case Id:
 35734

25 ft. Lust Status: Cleanup Initiated Processing Status: Not reported

Processing Status:
Processing Status:

EPA Reportable:

Motor Fuel:
Diesel:
Gasoline:

Other:
False

False

False

False

Other: Other Release: Not reported No Release: False Leak: False Tank: False Piping: False Overfill: False Removal: False Incident Date: 10/26/1992 Entry Date: Not reported 201102478 Site Case Id: UST Site Id: Not reported

Site Case Id: 201102478
UST Site Id: Not reported
Cost Recovery Spill Case #: Not reported
Old SITS Number: 9205442
Case Log Id: Not reported

Monthly Report Id: 0
UST Owner Id: 8968
LUST Owner Id: Not reported
UST Event Id: 7826

Not reported Contact Info: Not reported Contact EMail: UNKNOWN Site Contact City, St, Zip: 2nd Contact: Not reported 2nd Contact EMail: Not reported 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: 59

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

CT LUST

CT ENF

CT SPILLS

EDR ID Number

S109731859

N/A

Direction Distance Elevation

Site Database(s) EPA ID Number

GROTON CITGO (FORMER SERVICE CENTER) (Continued)

S109731859

EDR ID Number

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: RICK.GRONDIN@GMAIL.COM

Resp Party Name: Laurick Enterprises
Resp Party Address: 1075 Newfield Street
Resp Party City, St, Zip: Milldale, CT 06467

Resp Party Town Number: 131

Resp Party Phone: 8604647611
Resp Party Fax: Not reported

Resp Party Name 2: Rick Grondin (Billing Contract)

Resp Party Address 2: Not reported Resp Party Phone 2: 2037672536 Investigator Id: 23 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: GB

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
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 False Survev: Potable Well Sample: False

Direction Distance

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

GROTON CITGO (FORMER SERVICE CENTER) (Continued)

S109731859

EDR ID Number

Sample MWS: False Ground Water Gauging: False Soil Venting: False Active: False NOV Action: None Not reported NOV Issued: 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 Closure Req Rpt: False DEP Closure Letter: False Referred To: Not reported No Wells: Not reported

Lph Wells: Not reported

User Stamp: allison forrest/ForrestA

02/14/2013 Date Stamp: Correspondence: Not reported **Environmental Impact:** Not reported FollowUp: Not reported

GW Comments: Unnamed stream adjacent to north boundary of site.

Location Desc: Not reported **NOV Comments:** Not reported Release Desc: Not reported

Spills Files and UST Enforcement FilesOpen LUST Cases:0092-05442 **Running Comments:**

Work Performed: Not reported

SPILLS:

Year of Database: 2008 200802895 Case Number: Who Took Spill: 211 Assigned To: 935 Report Date: 05/13/2008 10:47:55 Report Time: 05/13/2008 Date Release: Time Responded: 10:35:00 Reported By: Groton PD/FD Phone: 860 4481462 Representing: Groton FD Terminated: YES Recovd (Total): 0 Total (Water):

CLOSED Facility Status:

Direction Distance

Elevation Site Database(s) EPA ID Number

GROTON CITGO (FORMER SERVICE CENTER) (Continued)

S109731859

EDR ID Number

Continuous Spill: False
Released Substance: GASOLINE
Qty: 1 (Gallons)

Emergency Measure: Attendant was unknown amount of gasoline down catch basin, fire

department on scene, investigated, 937 contacted, assigned to 935.

Water Body: catch basir

Discharger: Groton Citgo / LAURICK ENTERPRISE

Telephone: 860 9822940

Responsible Party: YES

RP Address 1: 1004 Poquonnock Rd RP City,St,Zip: GROTON, CT 06340

Historic: False Waterbody: False

Time Stamp: 2008-09-23 15:19:52 Sr Inspector: JOHNSTON, ALEXANDER

At Inspctor: Torres, Neil
User Stamp: mgranill
Comments: Not reported

Action: Other Other Action: Investigated, Investigated Action: Other Action: Not reported **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: Overfill Other Cause: Not reported Media ID: Surface Water Other Media: 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: Catch Basin Other Wtrbody: Not reported

ENFORCEMENT:

Enforcement Action ID: NOVUST-GB13-0131
Enforcement Type Code: Notice Of Violation
Program Id: Not reported
Enforcement Action Date: 12/03/2013
Penalty Amount: \$0.00
Sep Amt: Not reported

Bureau Name: Materials Management & Compliance Assurance
Program: Underground Storage Tank Enforcement

Status: Active
Date of Discovery: Not reported
Resolution Date: Not reported
Resolution Type: Not reported
Staff: Bellmar Gary

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

GROTON CITGO (FORMER SERVICE CENTER) (Continued)

S109731859

ENF Action Comment: A review of DEP records indicates that we do not have a registration

form for the current owner and/or UST system as noted.. Inventory

volume measurements for inputs, withdrawals, and remaining amounts are

not recorded each operating day and reconciled w

Number Violations: 18

Civil Penalty: Not reported SEP Description: Not reported Associated Els: Not reported Client Affiliation Type: Respondent Affiliation Name: Not reported Affiliation Address Line1: Not reported Not reported Affiliation Address Line2: Affiliation City/State/Zip: Not reported Not reported Contact Title: Contact Name: Not reported Contact EMail: Not reported

CT MANIFEST:

Detail:

Year: 1997

 Manifest Id:
 RIG0113986

 EPA ID:
 CTD982715054

 TSDF EPA ID:
 RID084802842

 TSDF Name:
 CHEM-PAK CORP

 TSDF Address:
 167 MILL ST

TSDF City,St,Zip: CRANSTON, RI 02905

TSDF Country: USA
TSDF Telephone: Not reported
Transport Date: 11/07/1997
Transporter EPA ID: RID982194987

Transporter Name: CYCLE SOLVE CORP

Transporter Address: Not reported

Transporter City,St,Zip: CT
Transporter Country: USA

Transporter Phone:

Trans 2 Date:

Not reported

Trans 2 EPA ID:

Not reported

Trans 2 Name:

Not reported

Not reported

Not reported

Not reported

Trans 2 Address:

Not reported

Trans 2 City,St,Zip: CT
Trans 2 Country: USA
Trans 2 Phone: Not rep

Trans 2 Phone: Not reported Generator Phone: 2034455653

Generator Mailing Addr: 1004 POQUONNOCK RD

Generator Mailing City/State/Zip: 06340
Generator Mailing Country: USA
Special Handling: Not reported
Discrepancies: Not reported
Date Shipped: 11/07/1997
Date Received: 11/07/1997
Last modified date: 04/26/2004

Last modified by: IG

Comments: Not reported

Waste:

Direction Distance

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

GROTON CITGO (FORMER SERVICE CENTER) (Continued)

S109731859

Manifest Id: RIG0113986

Waste Occurence: UNNA: 1256 Hazard Class: 6.1

COMBUSTIBLE LIQUID NOS US Dot Description:

No of Containers: 001 Container Type: DM Quantity: 7 Weight/Volume: G

Additional Description: Not reported Handling Code: Not reported Date Record Was Last Modified: 2004-04-26 00:00:00

DEO Who Last Modified Record: IG **EPA Waste Code:** D001 Recycled Waste?: False

Date Record Was Last Modified: 2004-04-26 00:00:00

Detail:

Year: 1996 Manifest Id: RIG0091571 EPA ID: CTD982715054 TSDF EPA ID: RID084802842 TSDF Name: CHEM-PAK CORP TSDF Address: 167 MILL ST

TSDF City,St,Zip: CRANSTON, RI 02905

TSDF Country: USA TSDF Telephone: Not reported Transport Date: 08/20/1996 Transporter EPA ID: RID982194987 Transporter Name: CYCLE SOLVE CORP

Transporter Address: Not reported Transporter City, St, Zip: CT Transporter Country: USA Transporter Phone: Not reported Trans 2 Date: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported Not reported Trans 2 Address:

Trans 2 City, St, Zip: CT Trans 2 Country: USA

Trans 2 Phone: Not reported Generator Phone: 2034455653

1004 POQUONNOCK RD Generator Mailing Addr:

Generator Mailing City/State/Zip: 06340 Generator Mailing Country: USA Special Handling: Not reported Discrepancies: Not reported Date Shipped: 08/20/1996 Date Received: 08/20/1996 Last modified date: 04/26/2004 Last modified by: IG

Comments: Not reported

Waste:

Direction Distance

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

GROTON CITGO (FORMER SERVICE CENTER) (Continued)

S109731859

Manifest Id: RIG0091571

Waste Occurence: 1 UNNA: 1256 Hazard Class: 3

COMBUSTIB LIQUID N.O.S. US Dot Description:

No of Containers: 001 Container Type: DM Quantity: 5 Weight/Volume: G

Additional Description: Not reported Handling Code: Not reported Date Record Was Last Modified: 2004-04-26 00:00:00

DEO Who Last Modified Record: IG **EPA Waste Code:** D001 Recycled Waste?: False

Date Record Was Last Modified: 2004-04-26 00:00:00

Detail:

Year: 1995 Manifest Id: RIG0079789 EPA ID: CTD982715054 TSDF EPA ID: RID084802842 TSDF Name: CHEM PAK CORP TSDF Address: 167 MILL ST

TSDF City,St,Zip: CRANSTON, RI 02905

TSDF Country: USA TSDF Telephone: Not reported Transport Date: 12/27/1995 Transporter EPA ID: RID982194987 Transporter Name: CYCLE SOLVE CORP

Transporter Address: Not reported Transporter City, St, Zip: CT Transporter Country: USA Transporter Phone: Not reported Trans 2 Date: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported Not reported Trans 2 Address:

Trans 2 City, St, Zip: CT Trans 2 Country: USA

Trans 2 Phone: Not reported Generator Phone: 2034455653

1004 POQUONNOCK RD Generator Mailing Addr:

Generator Mailing City/State/Zip: 06340 Generator Mailing Country: USA Special Handling: Not reported

Discrepancies: No Date Shipped: 12/27/1995 Date Received: 12/27/1995 Last modified date: 04/26/2004

Last modified by: IG

Comments: Not reported

Waste:

Direction Distance

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

GROTON CITGO (FORMER SERVICE CENTER) (Continued)

S109731859

Manifest Id: RIG0079789

Waste Occurence: UNNA: 1993 Hazard Class: 4

WASTE COMBUSTIBLE LIQUID NOS US Dot Description:

No of Containers: 001 Container Type: DM Quantity: 8 Weight/Volume: G

Additional Description: Not reported Handling Code: Not reported Date Record Was Last Modified: 2004-04-26 00:00:00

DEO Who Last Modified Record: IG **EPA Waste Code:** D001 Recycled Waste?: False

Date Record Was Last Modified: 2004-04-26 00:00:00

Detail:

1994 Year: Manifest Id: RIG0059547 EPA ID: CTD982715054 TSDF EPA ID: RID084802842 TSDF Name: CHEM PAK CORP TSDF Address: 167 MILL ST

TSDF City,St,Zip: CRANSTON, RI 02905

TSDF Country: USA TSDF Telephone: Not reported Transport Date: 11/01/1994 Transporter EPA ID: RID982194987 Transporter Name: CYCLE SOLVE CORP

Transporter Address: Not reported Transporter City, St, Zip: CT Transporter Country: USA Transporter Phone: Not reported Trans 2 Date: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported Not reported Trans 2 Address:

Trans 2 City, St, Zip: CT Trans 2 Country: USA

Trans 2 Phone: Not reported Generator Phone: 2034455653

1004 POQUONNOCK RD Generator Mailing Addr:

Generator Mailing City/State/Zip: 06340 Generator Mailing Country: USA Special Handling: Not reported Discrepancies: No

Date Shipped: 11/01/1994 Date Received: 11/01/1994 Last modified date: 04/26/2004 Last modified by: IG

Comments: Not reported

Waste:

Direction Distance

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

GROTON CITGO (FORMER SERVICE CENTER) (Continued)

S109731859

EDR ID Number

Manifest Id: RIG0059547

Waste Occurence: UNNA: 1993 Hazard Class: **COMBUSTIB**

US Dot Description: WASTE COMBUSTIBLE LIQUID

No of Containers: 001 Container Type: DM Quantity: 8 Weight/Volume: G

Additional Description: Not reported Handling Code: Not reported Date Record Was Last Modified: 2004-04-26 00:00:00

DEO Who Last Modified Record: IG **EPA Waste Code:** D001 Recycled Waste?: False

Date Record Was Last Modified: 2004-04-26 00:00:00

Detail:

Year: 1993 Manifest Id: RIG0032296 EPA ID: CTD982715054 TSDF EPA ID: RID084802842 TSDF Name: CHEM PAK CORP TSDF Address: 167 MILL ST

TSDF City,St,Zip: CRANSTON, RI 02905

TSDF Country: USA TSDF Telephone: Not reported Transport Date: 02/09/1993 Transporter EPA ID: RID982194987 Transporter Name: CYCLE SOLVE CORP

Transporter Address: Not reported Transporter City, St, Zip: CT Transporter Country: USA Transporter Phone: Not reported Trans 2 Date: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported Not reported Trans 2 Address:

Trans 2 City, St, Zip: CT Trans 2 Country: USA

Trans 2 Phone: Not reported Generator Phone: 2034455653

1004 POQUONNOCK RD Generator Mailing Addr:

Generator Mailing City/State/Zip: 06340 Generator Mailing Country: USA Special Handling: Yes Discrepancies: No Date Shipped: 02/09/1993 Date Received: 02/09/1993 Last modified date: 04/27/2004 Last modified by: IG

Comments: Not reported

Waste:

Direction Distance

Elevation Site Database(s) EPA ID Number

GROTON CITGO (FORMER SERVICE CENTER) (Continued)

S109731859

EDR ID Number

Manifest Id: RIG0032296

Waste Occurence: 1 UNNA: 12

UNNA: 1255 Hazard Class: COME

Hazard Class: COMBUSTIBL

US Dot Description: WASTE PETROLEUM NAPHTHA

No of Containers: 001
Container Type: DM
Quantity: 6
Weight/Volume: G
Additional Description: Y
Handling Code: T04

Date Record Was Last Modified: 2004-04-27 00:00:00

DEO Who Last Modified Record: IG EPA Waste Code: D001 Recycled Waste?: False

Date Record Was Last Modified: 2004-04-27 00:00:00

Detail:

 Year:
 1992

 Manifest Id:
 CTF0158760

 EPA ID:
 CTD982715054

 TSDF EPA ID:
 CTD072138969

TSDF Name: ENVIRONMENTAL WASTE RESOURCES INC

TSDF Address: 130 FREIGHT ST TSDF City,St,Zip: WATERBURY, CT 06702

TSDF Country: USA
TSDF Telephone: Not reported
Transport Date: 03/23/1992
Transporter EPA ID: ILD051060408

Transporter Name: SAFETY KLEEN CORP (TRANSP)

Transporter Address: Not reported Transporter City, St, Zip: CT Transporter Country: USA Transporter Phone: Not reported Trans 2 Date: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported Not reported Trans 2 Address: Trans 2 City, St, Zip: CT

Trans 2 Country: USA
Trans 2 Phone: Not reported
Generator Phone: 0000000000

Generator Mailing Addr: 1004 POQUONNOCK RD

Generator Mailing City/State/Zip: 06340
Generator Mailing Country: USA
Special Handling: Yes
Discrepancies: No
Date Shipped: 03/23/1992
Date Received: 03/27/1992
Last modified date: 04/27/2004

Last modified by: IG

Comments: Not reported

Waste:

Direction Distance

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

GROTON CITGO (FORMER SERVICE CENTER) (Continued)

S109731859

Manifest Id: CTF0158760

Waste Occurence: UNNA: 9189 Hazard Class: ORM-E

US Dot Description: HAZARDOUS WASTE LIQUID, NOS

No of Containers: 001 Container Type: TT Quantity: 50 Weight/Volume: G Additional Description: Υ Handling Code: T01

Date Record Was Last Modified: 2004-04-27 00:00:00

DEO Who Last Modified Record: IG **EPA Waste Code:** D008 Recycled Waste?: False

Date Record Was Last Modified: 2004-04-27 00:00:00

Detail:

Year: 1992 Manifest Id: RIG0028495 EPA ID: CTP000009555 TSDF EPA ID: RID084802842 TSDF Name: CHEM-PAK CORP TSDF Address: 167 MILL ST

TSDF City,St,Zip: CRANSTON, RI 02905

TSDF Country: USA TSDF Telephone: Not reported Transport Date: 12/01/1992 Transporter EPA ID: RID982194987 Transporter Name: CYCLE SOLVE CORP

Transporter Address: Not reported Transporter City, St, Zip: CT Transporter Country: USA Transporter Phone: Not reported Trans 2 Date: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported Not reported Trans 2 Address:

Trans 2 City, St, Zip: CT Trans 2 Country: USA

Trans 2 Phone: Not reported Generator Phone: 2034455653

1004 POQUONNOCK RD Generator Mailing Addr:

Generator Mailing City/State/Zip: 06340 Generator Mailing Country: USA Special Handling: Yes Discrepancies: No Date Shipped: 12/01/1992 Date Received: 12/01/1992 Last modified date: 04/27/2004 Last modified by: IG

Comments: Not reported

Waste:

Direction Distance

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

GROTON CITGO (FORMER SERVICE CENTER) (Continued)

S109731859

EDR ID Number

Manifest Id: RIG0028495

Waste Occurence: UNNA: 1255

Hazard Class: COMBUSTIBL

US Dot Description: WASTE PETROLEUM NAPHTHA

No of Containers: 001 Container Type: DM Quantity: 6 Weight/Volume: G

Additional Description: Not reported

Handling Code: S01

Date Record Was Last Modified: 2004-04-27 00:00:00

DEO Who Last Modified Record: IG **EPA Waste Code:** D001 Recycled Waste?: False

Date Record Was Last Modified: 2004-04-27 00:00:00

Detail:

Year: 1991 Manifest Id: RIG0015912 EPA ID: CTP000009555 TSDF EPA ID: RID084802842 TSDF Name: CHEM-PAK CORP TSDF Address: 167 MILL ST

TSDF City,St,Zip: CRANSTON, RI 02905

TSDF Country: USA TSDF Telephone: Not reported Transport Date: 08/01/1991 Transporter EPA ID: RID982194987 Transporter Name: CYCLE SOLVE CORP

Transporter Address: Not reported Transporter City, St, Zip: CT Transporter Country: USA Transporter Phone: Not reported Trans 2 Date: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported Not reported Trans 2 Address:

Trans 2 City, St, Zip: CT Trans 2 Country: USA

Trans 2 Phone: Not reported Generator Phone: 2034455653

1004 POQUONNOCK RD Generator Mailing Addr:

Generator Mailing City/State/Zip: 06340 Generator Mailing Country: USA Special Handling: Yes Discrepancies: No Date Shipped: 08/01/1991 Date Received: 08/01/1991 Last modified date: 04/27/2004 Last modified by: IG

Comments: Not reported

Waste:

Direction Distance

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

GROTON CITGO (FORMER SERVICE CENTER) (Continued)

S109731859

Manifest Id: RIG0015912

Waste Occurence: UNNA: 1255

Hazard Class: COMBUSTIBL

US Dot Description: WASTE PETROLEUM NAPHTHA

No of Containers: 001 Container Type: 8 Quantity: 8 Weight/Volume: G Additional Description: Υ Handling Code: T04

Date Record Was Last Modified: 2004-04-27 00:00:00

DEO Who Last Modified Record: IG **EPA Waste Code:** D001 Recycled Waste?: False

Date Record Was Last Modified: 2004-04-27 00:00:00

Detail:

Year: 1991 Manifest Id: RIG0017464 EPA ID: CTD982715054 TSDF EPA ID: RID084802842 TSDF Name: CHEM-PAK CORP TSDF Address: 167 MILL ST

TSDF City,St,Zip: CRANSTON, RI 02905

TSDF Country: USA TSDF Telephone: Not reported Transport Date: 10/10/1991 Transporter EPA ID: RID982194987 Transporter Name: CYCLE SOLVE CORP

Transporter Address: Not reported Transporter City, St, Zip: CT Transporter Country: USA Transporter Phone: Not reported Trans 2 Date: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported Not reported Trans 2 Address:

Trans 2 City, St, Zip: CT Trans 2 Country: USA

Trans 2 Phone: Not reported Generator Phone: 2034455653

1004 POQUONNOCK RD Generator Mailing Addr:

Generator Mailing City/State/Zip: 06340 Generator Mailing Country: USA Special Handling: Yes Discrepancies: No Date Shipped: 10/10/1991 Date Received: 10/10/1991 Last modified date: 04/27/2004 Last modified by: IG

Comments: Not reported

Waste:

Direction Distance

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

GROTON CITGO (FORMER SERVICE CENTER) (Continued)

S109731859

EDR ID Number

Manifest Id: RIG0017464

Waste Occurence: UNNA:

1255

Hazard Class: COMBUSTIBL

US Dot Description: WASTE PETROLEUM NAPHTHA

No of Containers: 001 Container Type: DM Quantity: 8 Weight/Volume: G

Additional Description: Not reported

Handling Code: S01

Date Record Was Last Modified: 2004-04-27 00:00:00

DEO Who Last Modified Record: IG **EPA Waste Code:** D001 Recycled Waste?: False

Date Record Was Last Modified: 2004-04-27 00:00:00

Detail:

Year: 1990 Manifest Id: RIG0005713 EPA ID: CTP000009555 TSDF EPA ID: RID084802842 TSDF Name: CHEM-PAK CORP TSDF Address: 167 MILL ST

TSDF City,St,Zip: CRANSTON, RI 02905

TSDF Country: USA TSDF Telephone: Not reported Transport Date: 01/15/1990 Transporter EPA ID: RID982194987 Transporter Name: CYCLE SOLVE CORP

Transporter Address: Not reported Transporter City, St, Zip: CT Transporter Country: USA Transporter Phone: Not reported Trans 2 Date: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported Not reported Trans 2 Address:

Trans 2 City, St, Zip: CT Trans 2 Country: USA

Trans 2 Phone: Not reported Generator Phone: 2034455653

1004 POQUONNOCK RD Generator Mailing Addr:

Generator Mailing City/State/Zip: 06340 Generator Mailing Country: USA Special Handling: Yes Discrepancies: No Date Shipped: 01/15/1990 Date Received: 01/15/1990 Last modified date: 04/27/2004 Last modified by: IG

Comments: Not reported

Waste:

Direction Distance

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

GROTON CITGO (FORMER SERVICE CENTER) (Continued)

S109731859

Manifest Id: RIG0005713

Waste Occurence: UNNA: 1255

Hazard Class: COMBUSTIBL

US Dot Description: WASTE PETROLEUM NAPHTHA

No of Containers: 001 Container Type: DM Quantity: 9 Weight/Volume: G

Additional Description: Not reported

Handling Code: T04

Date Record Was Last Modified: 2004-04-27 00:00:00

DEO Who Last Modified Record: IG **EPA Waste Code:** D001 Recycled Waste?: False

Date Record Was Last Modified: 2004-04-27 00:00:00

Detail:

Year: 1990 Manifest Id: RIG0007826 EPA ID: CTD982715054 TSDF EPA ID: RID084802842 TSDF Name: CHEM-PAK CORP TSDF Address: 167 MILL ST

TSDF City,St,Zip: CRANSTON, RI 02905

TSDF Country: USA TSDF Telephone: Not reported Transport Date: 06/05/1990 Transporter EPA ID: RID982194987 Transporter Name: CYCLE SOLVE CORP

Transporter Address: Not reported Transporter City, St, Zip: CT Transporter Country: USA Transporter Phone: Not reported Trans 2 Date: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported Not reported Trans 2 Address:

Trans 2 City, St, Zip: CT Trans 2 Country: USA

Trans 2 Phone: Not reported Generator Phone: 2034455653

1004 POQUONNOCK RD Generator Mailing Addr:

Generator Mailing City/State/Zip: 06340 Generator Mailing Country: USA Special Handling: Yes Discrepancies: No Date Shipped: 06/05/1990 Date Received: 06/05/1990 Last modified date: 04/27/2004

Last modified by: IG

Comments: Not reported

Waste:

Direction Distance

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

GROTON CITGO (FORMER SERVICE CENTER) (Continued)

S109731859

EDR ID Number

Manifest Id: RIG0007826

Waste Occurence: UNNA: 1255

Hazard Class: COMBUSTIBL

US Dot Description: WASTE PETROLEUM NAPHTHA LIQUID

No of Containers: 001 Container Type: DM Quantity: 10 Weight/Volume: G Additional Description: Ν

Handling Code: Not reported Date Record Was Last Modified: 2004-04-27 00:00:00

DEO Who Last Modified Record: IG **EPA Waste Code:** D001 Recycled Waste?: False

Date Record Was Last Modified: 2004-04-27 00:00:00

Detail:

Year: 1989 Manifest Id: RIG0005208 EPA ID: CTD982715054 TSDF EPA ID: RID084802842 TSDF Name: CHEM-PAK CORP TSDF Address: 167 MILL ST

TSDF City,St,Zip: CRANSTON, RI 02905

TSDF Country: USA TSDF Telephone: Not reported Transport Date: 11/07/1989 Transporter EPA ID: RID982194987

Transporter Name: CYCLE SOLVE CORPORATION

Transporter Address: Not reported Transporter City, St, Zip: CT Transporter Country: USA Transporter Phone: Not reported Trans 2 Date: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported Not reported Trans 2 Address: Trans 2 City, St, Zip: CT

Trans 2 Country: USA

Trans 2 Phone: Not reported Generator Phone: 2034455653

1004 POQUONNOCK RD Generator Mailing Addr:

Generator Mailing City/State/Zip: 06340 Generator Mailing Country: USA Special Handling: Yes Discrepancies: No Date Shipped: 11/07/1989 Date Received: 11/07/1989 Last modified date: 04/27/2004 IG

Last modified by:

Comments: Not reported

Waste:

Direction Distance

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

GROTON CITGO (FORMER SERVICE CENTER) (Continued)

S109731859

EDR ID Number

Manifest Id: RIG0005208

Waste Occurence: UNNA: 1255

Hazard Class: COMBUSTIBL

US Dot Description: WASTE PETROLEUM NAPHTHA

No of Containers: 001 Container Type: DM Quantity: 9 Weight/Volume: G

Additional Description: Not reported

Handling Code: T04

Date Record Was Last Modified: 2004-04-27 00:00:00

DEO Who Last Modified Record: IG **EPA Waste Code:** D001 Recycled Waste?: False

Date Record Was Last Modified: 2004-04-27 00:00:00

Detail:

Year: 1989 Manifest Id: RIG0004393 EPA ID: CTP000009555 TSDF EPA ID: RID084802842 TSDF Name: CHEM-PAK CORP TSDF Address: 167 MILL ST

TSDF City,St,Zip: CRANSTON, RI 02905

TSDF Country: USA TSDF Telephone: Not reported Transport Date: 08/28/1989 Transporter EPA ID: RID982194987

Transporter Name: CYCLE SOLVE CORPORATION

Transporter Address: Not reported Transporter City, St, Zip: CT Transporter Country: USA Transporter Phone: Not reported Trans 2 Date: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported Not reported Trans 2 Address: Trans 2 City, St, Zip: CT

Trans 2 Country: USA

Trans 2 Phone: Not reported Generator Phone: 2034455653

1004 POQUONNOCK RD Generator Mailing Addr:

Generator Mailing City/State/Zip: 06340 Generator Mailing Country: USA Special Handling: No Discrepancies: No Date Shipped: 08/28/1989 Date Received:

08/28/1989 Last modified date: 04/27/2004 Last modified by: IG

Comments: Not reported

Waste:

Direction Distance

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

GROTON CITGO (FORMER SERVICE CENTER) (Continued)

S109731859

S104253979

N/A

CT CPCS

Manifest Id: RIG0004393

Waste Occurence: UNNA: 1268

Hazard Class: COMBUSTIBL

US Dot Description: WASTE PETROLEUM DISTILLATE LIQUID

No of Containers: 001 DM Container Type: Quantity: 9 Weight/Volume: G Additional Description: Ν Handling Code: T04

Date Record Was Last Modified: 2004-04-27 00:00:00

DEO Who Last Modified Record: IG **EPA Waste Code:** D001 Recycled Waste?: False

Date Record Was Last Modified: 2004-04-27 00:00:00

CT SDADB **SPARKLE CLEANERS**

33 West 1/4-1/2 0.452 mi. 2389 ft.

Relative:

23 ft.

985 POQUONNOCK ROAD GROTON, CT 06340

Site Discovery and Assessment:

Facility ID: 3161 Higher

Rem Master ID: 3203 Actual: PTP Id: Not reported

> WPC Number: Not reported Postal District: Not reported Latitude: Not reported Longitude: Not reported Lat/Long Determined By: Not reported

Ground Water Quality Classification: GB Surface Water Quality Classification: SC/SB Waste Type: CHLR VOC Disposal: SPILL/DUMP Sample Data Available: False

Updated By: ROBINSON, R.

Update Program: PTP Updated: 6/2/1998 Date Created: Not reported Duplicate: False

SDA Federal:

RCRA Permit Status:

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

Not reported

Direction Distance Elevation

n Site Database(s) EPA ID Number

SPARKLE CLEANERS (Continued)

S104253979

EDR ID Number

SDA Referral:

Referral Id: 2965
Source of referral: PTP
Date Received: 4/15/1998
Staff Assigned: ROBINSON, R.

Remediation Program: PTP
Date dt_assigned: 6/1/1998
Remediation Complete Approved DEP/Verified by LEP: 8/11/1998
Outcome: PTP

SDA Remedial:

Remedial Id: 548
PTP Id: 2676
Remediation Program: III

Remediation Program Entered: Not reported Staff Assigned: ROBINSON, R.

Remediation Program: PTP

Date dt_assign: Not reported

Project Phase: 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

Remediation complete Approved DEP/Verified by LEP: Not reported

SDA Orders:

Order Id: Not reported Order Number: Not reported Not reported Date order issued: 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 Not reported Date of Court Ruling: Not reported Date of Court Ruling: Date Order Modified: Not reported Date Referred to AG: Not reported Judgement: Not reported Not reported Date of AGR judgement: Penalty assessed: Not reported Order Complete: Not reported In compliance: Not reported

Not reported

SDADB:

SDA Waste:

Comments:

Waste Id: 5

Direction Distance

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

SPARKLE CLEANERS (Continued)

S104253979

S105958297

N/A

CHLR VOC Waste Type:

Chlorinated Volatile Organic Compounds Description:

CPCS:

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

SONECO/NORTHEASTERN, INC. NKA TOMASSO 34

South 185 SOUTH ROAD (PARCEL A) 1/4-1/2 GROTON, CT 06340

0.484 mi. 2553 ft.

CT Property: Relative:

Seller Name: Soneco/Northeastern, Inc. Higher Buyer Name: Tilcon Minerals, Inc. Actual: Certifying Party: Tilcon Minerals, Inc.

9 ft. Certifying Attention Person: Peter M. Lohne Title Of Certifying Person: Not reported

> Certifying Person Address: Black Rock Ave., P.O. Box 1357

Certifying Person City, St, Zip: New Britain, CT 06050

Form III (DEP-PERD-PTP-203) when a discharge, spillage, uncontrolled **Property Transfer Forms:**

loss, seepage or filtration of hazardous waste has occurred at the parcel that has not been fully remediated or the environmental conditions at the parcel are unknown. The person signing the Form III

CT PROPERTY

CT CPCS

certification agrees to investigate and remediate the site in accordance with the remediation standards. The statute does not require completion of remediation before the parcel is transferred. Any person submitting a Form III shall simultaneously submit a completed Environmental Condition Assessment Form

(ECAF)(DEP-PERD-PTP-200).

Date Recieved: 03/02/2000 Ackn Date: 03/14/2000 **Determination Date:** 04/13/2000

LEP Verified/DEP Approval Date: 2009-04-01 00:00:00

Rem Id: 4424 Remediation Location Id: 164

Date Entered: Not reported

Program: **Property Transfer Program**

GAO Site: True

Staff Full Name: Mark Lewis Super/Date: Not reported 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

Direction Distance Elevation

on Site Database(s) EPA ID Number

SONECO/NORTHEASTERN, INC. NKA TOMASSO (Continued)

S105958297

EDR ID Number

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: Czeczotka Jan

Initial Staff: JMC
Type Of Transfer: Not reported
Salutation: Mr. Lohne
Relationship To Transfer: transferee
Audit Date: Not reported

Verif Type: F
Audit Outcome: ongoing
GW: Not reported

Basin: 0
1st Payment: 2000

Pay Tag1: Not reported 2nd Payment: Not reported Pay Tag2: Not reported Not reported RTN: Revised: Not reported ECAF Received: Not reported Old Determination Date: Not reported Redeterminationdate: Not reported Not reported Previous Determination: Not reported Monitoringoption: Postremedialmonitoring: Not reported Schedule Of I/R: 05/31/2000

Schedule Overdue: 2000-05-18 00:00:00

Aprvl Sched: Not reported
Yr 1 Report: Not reported
Yr 2 Report: Not reported
Report Overdue: Not reported
Ext Aprvl Sched: Not reported
License #: 338

Project Phase: Not reported

PT Comments: revised schedule 3/8/01

EPA Id Number: Not reported **GW Class:** Not reported SW Class: Not reported AO/C0: Not reported Water Lead(Y Or N): Not reported Priority: Not reported Project Status(A, I Or D): Not reported Last Updated: Not reported SR Comments: Not reported Priority Or Work-Load: Not reported Not reported Status: Notes: Not reported Special Project Name: Not reported Special Project Comments: Not reported DOT Project: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SONECO/NORTHEASTERN, INC. NKA TOMASSO (Continued)

S105958297

EDR ID Number

Pt Counter: Not reported Project Complete: False Project Inactive: False Int Deposit #: Not reported Deposit #: Not reported Spill Case #: Not reported Diversion Id: Not reported Not reported Public Notice: RAP Received: Not reported RAP Approved: Not reported Compliance Category: Not reported Delete Record: False ECAF Reviewed By: Not reported Not Locatable: False Primary Address: True AKA Site Name: False Primary Site Name: True AKA Site Address: False Lead: LEP

CPCS:

Site Type: Projects
Lust Status code: Not reported
Lust Status: Not reported

PTP Form:

Program: Property Transfer Program

Comments: Projects

Site Type Definition: Property Transfer Form III

35 FORT HILL TEXACO
East 182 FORT HILL ROAD
1/2-1 GROTON, CT 06340
0.927 mi.

CT SHWS S108543320
CT SDADB N/A
CT SPILLS
CT CPCS

CT LWDS

Relative: SHWS:

4892 ft.

Actual:

13 ft.

Higher State ID: 2531

PTP Id Number: Not reported WPC Number: 059-057
EPA ID: Not reported PO Office: Not reported

Lat/Long:

Location Method: Not reported Groundwater Class: Not reported Surface Water Qualification: Not reported Waste Category: HYDRO/OIL Disposal Method: UST Sample: False **SPILLS** Other Dept of Env. Protection: Updated By: BIRON, D. D&A Update Program: Date Updated: 7/28/1995 Duplicate: False Program: Not reported Inventory Date: 8/23/1995 On Inventory: True True Assessed:

Direction Distance

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

FORT HILL TEXACO (Continued)

S108543320

EDR ID Number

87 Group: Not reported Not reported 87 Origin: On 87: False

Comments: 11/4/87 DEP RESPONDED TO DISCOVERY OF GAS IN AN EXCAVTION ACROSS

STREET BY SNET. PRODUCT IS RESULT OF LEAK IN UST. 11/9/87 TO 12/8/87

600 TONS OF CONTAMINATED SOIL REMOVED; TANKS REPLACED AND MONITORING

WELLS INSTALLED. 2/23/88 ORDER # WC-4651 ISSUED.

Site Discovery and Assessment:

Facility ID: 2531 Rem Master ID: 2965 PTP Id: Not reported WPC Number: 059-057 Postal District: Not reported Not reported Latitude: Not reported Longitude: Lat/Long Determined By: Not reported Ground Water Quality Classification: Not reported Surface Water Quality Classification: Not reported HYDRO/OIL Waste Type: UST Disposal: Sample Data Available: False Updated By: BIRON, D. Update Program: D&A 7/28/1995 Updated: 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 Not reported EPA's Removal at Site: 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: 2347 **SPILLS** Source of referral: 2/15/1995 Date Received: Staff Assigned: BIRON, D. **FPRE** Remediation Program: Date dt_assigned: 7/1/1995 Remediation Complete Approved DEP/Verified by LEP: 8/23/1995 Outcome: INVENTORY

SDA Remedial:

Remedial Id: 158 PTP Id: 0 Remediation Program: SRP Remediation Program Entered: Not reported

MAP FINDINGS Map ID Direction

Distance

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

LEPLEY, R.

FORT HILL TEXACO (Continued)

Staff Assigned:

S108543320

Remediation Program: SRP Date dt_assign: Not reported Project Phase: Order issued: False 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 Remedial Action Start: Not reported Remedial Action Completed: Not reported Date Oper/ maintenance Started: Not reported GW monitoring: False 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 Not reported Date of Court Ruling: 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

SDADB:

SDA Waste:

Waste Id: 11

Waste Type: HYDRO/OIL

Description: Hydrocarbons and/or Fuel Oil

SPILLS:

Year of Database: 1996 9603612 Case Number: Who Took Spill: 913 Assigned To: 935 07/16/1996 Report Date: Report Time: 11:17:00 Date Release: 07/16/1996 Time Responded: Not reported Reported By: DISP. KILLIAM

Direction Distance

Elevation Site Database(s) EPA ID Number

FORT HILL TEXACO (Continued)

S108543320

EDR ID Number

Phone: 4481562

Representing: GROTON FIRE DEPT.

Terminated: NO
Recovd (Total): 0
Total (Water): 0
Facility Status: Closed
Continuous Spill: False
Released Substance: GASOLINE
Qty: 0 (Gallons)

Emergency Measure: PUMPING OUT AND REMOVING SOIL

Water Body: Not reported Discharger: TEXACO Telephone: Not reported Responsible Party: Not reported

RP Address 1: 182 FORT HILL ROAD RP City,St,Zip: GROTON, CT 06340

Historic: False Waterbody: False

Time Stamp: 1997-04-16 13:44:20
Sr Inspector: Alexander, Ed
At Inspctor: Torres, Neil
User Stamp: Not reported
Comments: Not reported

Action: Contained
Other Action: Not reported
Action: Pumped Out
Other Action: Not reported
Action: Soil Removed
Other Action: Not reported

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

CPCS:

Site Type: Sites
Lust Status code: Not reported
Lust Status: Not reported
PTP Form: Not reported

Program: -1

Comments: 11/4/87 Dep Responded To Discovery Of Gas In An Excavtion Across

Street By Snet. Product Is Result Of Leak In Ust. 11/9/87 To 12/8/87 600 Tons Of Contaminated Soil Removed; Tanks Replaced And Monitoring

Wells Installed. 2/23/88 Order # Wc-4651 Issued.

Site Type Definition: Inventory of Hazardous Waste Disposal Sites

LWDS:

Leachate and Wastewater Number: 2000046
Status of the Discharge Activity: Inactive
Leachate and Waste Flow: Ground
Alias: Evans
Alias2: Mystic

Direction Distance

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

36 **ELECTRIC BOAT CORPORATION CERC-NFRAP** 1000212356 CORRACTS CTD018668269

SE **DEPOT ROAD** GROTON, CT 06340 1/2-1

RCRA-TSDF 0.950 mi. **RCRA-LQG** 5017 ft. **US INST CONTROL US FIN ASSUR** Relative: 2020 COR ACTION Higher **RAATS**

CT Financial Assurance Actual: 16 ft.

CERC-NFRAP:

Site ID: 0102362

Federal Facility: Not a Federal Facility NPL Status: Not on the NPL Non NPL Status: Deferred to RCRA

CERCLIS-NFRAP Site Contact Details:

13326197.00000 Contact Sequence ID: Person ID: 13004278.00000

CERCLIS-NFRAP Site Alias Name(s):

Alias Name: GENERAL DYNAMICS CORPORATION

Alias Address: **DEPOT ROAD**

GROTON, CT 06340

Alias Name: GENERAL DYNAMICS I

Alias Address: **DEPOT ROAD**

GROTON, CT 06340

Alias Name: GENERAL DYNAMICS II

Alias Address: **DEPOT ROAD**

GROTON, CT 06340

GENERAL DYNAMICS CORPORATION II Alias Name:

DEPOT ROAD Alias Address:

GROTON, CT 06340

Program Priority:

Description: **Environmental Justice Indicator**

CERCLIS-NFRAP Assessment History:

ARCHIVE SITE Action:

Date Started: Date Completed: 01/25/96 Priority Level: Not reported

DISCOVERY Action:

Date Started: // Date Completed: 07/26/91 Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT

Date Started: Date Completed: 08/27/92

Priority Level: Deferred to RCRA (Subtitle C) **NY MANIFEST**

Direction Distance

Elevation Site Database(s) EPA ID Number

ELECTRIC BOAT CORPORATION (Continued)

1000212356

EDR ID Number

CORRACTS:

EPA ID: CTD018668269

EPA Region:

Area Name: ENTIRE FACILITY

Actual Date: 19960905

Action: CA725NO - Current Human Exposures Under Control, Current human

exposures are NOT under control

NAICS Code(s): 336611

Ship Building and Repairing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CTD018668269

EPA Region:

Area Name: ENTIRE FACILITY

Actual Date: 19960905

Action: CA750NO - Migration of Contaminated Groundwater under Control,

Unacceptable migration of contaminated groundwater is observed or

expected

NAICS Code(s): 336611

Ship Building and Repairing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CTD018668269

EPA Region: 1

Area Name: ENTIRE FACILITY

Actual Date: 19960807

Action: CA600SR - Stabilization Measures Implemented, Primary measure is

source removal and/or treatment

NAICS Code(s): 336611

Ship Building and Repairing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CTD018668269

EPA Region: 1

Area Name: ENTIRE FACILITY

Actual Date: 19960807

Action: CA600SR - Stabilization Measures Implemented, Primary measure is

source removal and/or treatment

NAICS Code(s): 336611

Ship Building and Repairing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CTD018668269

EPA Region:

Area Name: ENTIRE FACILITY

Actual Date: 19960807

Action: CA600SR - Stabilization Measures Implemented, Primary measure is

source removal and/or treatment

NAICS Code(s): 336611

Ship Building and Repairing

Original schedule date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

ELECTRIC BOAT CORPORATION (Continued)

1000212356

EDR ID Number

Schedule end date: Not reported

EPA ID: CTD018668269

EPA Region: 1

Area Name: ENTIRE FACILITY

Actual Date: 19960807

Action: CA600SR - Stabilization Measures Implemented, Primary measure is

source removal and/or treatment

NAICS Code(s): 336611

Ship Building and Repairing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CTD018668269

EPA Region: 1

Area Name: ENTIRE FACILITY

Actual Date: 19960807

Action: CA600SR - Stabilization Measures Implemented, Primary measure is

source removal and/or treatment

NAICS Code(s): 336611

Ship Building and Repairing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CTD018668269

EPA Region:

Area Name: ENTIRE FACILITY

Actual Date: 19960807

Action: CA600SR - Stabilization Measures Implemented, Primary measure is

source removal and/or treatment

NAICS Code(s): 336611

Ship Building and Repairing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CTD018668269

EPA Region:

Area Name: ENTIRE FACILITY

Actual Date: 19960807

Action: CA600SR - Stabilization Measures Implemented, Primary measure is

source removal and/or treatment

NAICS Code(s): 336611

Ship Building and Repairing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CTD018668269

EPA Region:

Area Name: ENTIRE FACILITY

Actual Date: 19960807

Action: CA600SR - Stabilization Measures Implemented, Primary measure is

source removal and/or treatment

NAICS Code(s): 336611

Ship Building and Repairing

Original schedule date: Not reported Schedule end date: Not reported

Direction Distance

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

ELECTRIC BOAT CORPORATION (Continued)

1000212356

EPA ID: CTD018668269

EPA Region:

Area Name: **ENTIRE FACILITY** Actual Date: 19960807

Action: CA600SR - Stabilization Measures Implemented, Primary measure is

source removal and/or treatment

NAICS Code(s): 336611

Ship Building and Repairing

Not reported Original schedule date: Schedule end date: Not reported

EPA ID: CTD018668269

EPA Region:

Area Name: **ENTIRE FACILITY**

Actual Date: 19960807

Action: CA600SR - Stabilization Measures Implemented, Primary measure is

source removal and/or treatment

NAICS Code(s): 336611

Ship Building and Repairing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CTD018668269

EPA Region:

Area Name: **ENTIRE FACILITY**

Actual Date: 19960807

Action: CA600SR - Stabilization Measures Implemented, Primary measure is

source removal and/or treatment

NAICS Code(s): 336611

Ship Building and Repairing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CTD018668269

EPA Region:

ENTIRE FACILITY Area Name:

Actual Date: 19960807

Action: CA600SR - Stabilization Measures Implemented, Primary measure is

source removal and/or treatment

NAICS Code(s): 336611

Ship Building and Repairing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CTD018668269

EPA Region:

Area Name: **ENTIRE FACILITY**

Actual Date: 19960807

Action: CA600SR - Stabilization Measures Implemented, Primary measure is

source removal and/or treatment

NAICS Code(s): 336611

Ship Building and Repairing

Original schedule date: Not reported Not reported Schedule end date:

EPA ID: CTD018668269

EPA Region:

Direction Distance

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

ELECTRIC BOAT CORPORATION (Continued)

1000212356

EDR ID Number

Area Name: **ENTIRE FACILITY**

Actual Date: 19960807

Action: CA600SR - Stabilization Measures Implemented, Primary measure is

source removal and/or treatment

NAICS Code(s): 336611

Ship Building and Repairing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CTD018668269

EPA Region:

Area Name: **ENTIRE FACILITY**

Actual Date: 19960807

Action: CA600SR - Stabilization Measures Implemented, Primary measure is

source removal and/or treatment

NAICS Code(s): 336611

Ship Building and Repairing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CTD018668269

EPA Region:

ENTIRE FACILITY Area Name:

Actual Date: 19960807

Action: CA600SR - Stabilization Measures Implemented, Primary measure is

source removal and/or treatment

NAICS Code(s): 336611

Ship Building and Repairing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CTD018668269

EPA Region:

Area Name: **ENTIRE FACILITY**

19960807 Actual Date:

CA600SR - Stabilization Measures Implemented, Primary measure is Action:

source removal and/or treatment

NAICS Code(s): 336611

Ship Building and Repairing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CTD018668269 EPA Region:

ENTIRE FACILITY Area Name:

Actual Date: 19960807

Action: CA600SR - Stabilization Measures Implemented, Primary measure is

source removal and/or treatment

NAICS Code(s): 336611

Ship Building and Repairing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CTD018668269

EPA Region:

ENTIRE FACILITY Area Name:

Actual Date: 19960807

Direction Distance

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

ELECTRIC BOAT CORPORATION (Continued)

1000212356

Action: CA600SR - Stabilization Measures Implemented, Primary measure is

source removal and/or treatment

NAICS Code(s): 336611

Ship Building and Repairing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CTD018668269

EPA Region:

Area Name: **ENTIRE FACILITY**

19960807 Actual Date:

CA600SR - Stabilization Measures Implemented, Primary measure is Action:

source removal and/or treatment

NAICS Code(s):

Ship Building and Repairing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CTD018668269

EPA Region:

Area Name: **ENTIRE FACILITY**

Actual Date: 19960807

CA600SR - Stabilization Measures Implemented, Primary measure is Action:

source removal and/or treatment

NAICS Code(s): 336611

Ship Building and Repairing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CTD018668269

EPA Region:

Area Name: **ENTIRE FACILITY**

Actual Date: 19960709

Action: CA225YE - Stabilization Measures Evaluation, This facility ,is

> amenable to stabilization activity based on the, status of corrective action work at the facility, technical factors, the degree of risk, timing considerations and administrative considerations

NAICS Code(s): 336611

Ship Building and Repairing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CTD018668269

EPA Region:

ENTIRE FACILITY Area Name:

Actual Date: 19960412 CA772GC Action: NAICS Code(s): 336611

Ship Building and Repairing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CTD018668269

EPA Region:

Area Name: **ENTIRE FACILITY**

Actual Date: 19950815

CA100 - RFI Imposition Action:

Direction Distance

Elevation Site Database(s) EPA ID Number

ELECTRIC BOAT CORPORATION (Continued)

1000212356

EDR ID Number

NAICS Code(s): 336611

Ship Building and Repairing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CTD018668269

EPA Region:

Area Name: ENTIRE FACILITY

Actual Date: 20010125

Action: CA725YE - Current Human Exposures Under Control, Yes, Current Human

Exposures Under Control has been verified

NAICS Code(s): 336611

Ship Building and Repairing

Original schedule date: 20010125 Schedule end date: Not reported

EPA ID: CTD018668269

EPA Region: 1

Area Name: ENTIRE FACILITY

Actual Date: 19920826

Action: CA075ME - CA Prioritization, Facility or area was assigned a medium

corrective action priority

NAICS Code(s): 336611

Ship Building and Repairing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CTD018668269

EPA Region:

Area Name: ENTIRE FACILITY

Actual Date: 20000926

Action: CA750YE - Migration of Contaminated Groundwater under Control, Yes,

Migration of Contaminated Groundwater Under Control has been verified

NAICS Code(s): 336611

Ship Building and Repairing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CTD018668269

EPA Region: 1

Area Name: ENTIRE FACILITY

Actual Date: 19920827

Action: CA050PA - RFA Completed, Assessment was a PA-Plus

NAICS Code(s): 336611

Ship Building and Repairing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CTD018668269

EPA Region:

Area Name: ENTIRE FACILITY
Actual Date: 20140429
Action: CA550RC
NAICS Code(s): 336611

Ship Building and Repairing

Original schedule date: Not reported Schedule end date: Not reported

Direction Distance

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

ELECTRIC BOAT CORPORATION (Continued)

1000212356

EPA ID: CTD018668269

EPA Region:

Area Name: **ENTIRE FACILITY** Actual Date: 20000929

Action: CA725IN - Current Human Exposures Under Control, More information is

needed to make a determination

NAICS Code(s): 336611

Ship Building and Repairing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CTD018668269

EPA Region:

Area Name: **ENTIRE FACILITY**

Actual Date: 19990929

Action: CA725IN - Current Human Exposures Under Control, More information is

needed to make a determination

NAICS Code(s): 336611

Ship Building and Repairing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CTD018668269

EPA Region:

Area Name: **ENTIRE FACILITY**

Actual Date: 19990929

Action: CA750IN - Migration of Contaminated Groundwater under Control, More

information is needed to make a determination

NAICS Code(s): 336611

Ship Building and Repairing

Not reported Original schedule date: Schedule end date: Not reported

EPA ID: CTD018668269

EPA Region:

Area Name: **ENTIRE FACILITY** Actual Date: 20130930

Action: CA400 - Date For Remedy Selection (CM Imposed)

NAICS Code(s): 336611

Ship Building and Repairing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: CTD018668269

EPA Region:

Area Name: **ENTIRE FACILITY** Actual Date: Not reported

Action: CA300 - CMS Workplan Approved

NAICS Code(s): 336611

Ship Building and Repairing

20000301 Original schedule date: Schedule end date: Not reported

EPA ID: CTD018668269

EPA Region:

ENTIRE FACILITY Area Name: Actual Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

ELECTRIC BOAT CORPORATION (Continued)

1000212356

EDR ID Number

Action: CA190 - RFI Report Received

NAICS Code(s): 336611

Ship Building and Repairing

Original schedule date: 19960531 Schedule end date: Not reported

RCRA-TSDF:

Date form received by agency: 03/04/2014

Facility name: ELECTRIC BOAT CORPORATION - MIDWAY FACIL

Facility address: DEPOT ROAD

GROTON, CT 06340

EPA ID: CTD018668269

Mailing address: EASTERN POINT RD
GROTON, CT 06340

Contact: DONNA F ELKS
Contact address: EASTERN POINT RD

GROTON, CT 06340

Contact country: US

Contact telephone: (860) 433-2791

Contact email: DELKS2@GDEB.COM

EPA Region: 01
Land type: Private
Classification: TSDF

Description: Handler is engaged in the treatment, storage or disposal of hazardous

waste

Classification: Large Quantity Generator

Description: Handler: generates 1,000 kg or more of hazardous waste during any

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

100 kg of that material at any time

Owner/Operator Summary:

Owner/operator name: ELECTRIC BOAT CORP

Owner/operator address: Not reported Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 02/01/1995
Owner/Op end date: Not reported

Owner/operator name: AMTRAK

Owner/operator address: INDUSTRIAL DR

GROTON, CT 06340

Owner/operator country: US

Owner/operator telephone: (860) 234-9474

Legal status: Private

Distance Elevation Site

Site Database(s) EPA ID Number

ELECTRIC BOAT CORPORATION (Continued)

1000212356

EDR ID Number

Owner/Operator Type: Owner
Owner/Op start date: 10/10/2012
Owner/Op end date: Not reported

Handler Activities Summary:

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

. Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D002

. Waste name: CORROSIVE WASTE

. Waste code: D005 . Waste name: BARIUM

Waste code: D007

Waste name: CHROMIUM

. Waste code: D018
. Waste name: BENZENE

Waste code: D035

. Waste name: METHYL ETHYL KETONE

Waste code: F005

Waste name: 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.

Historical Generators:

Date form received by agency: 05/04/2010

Site name: ELECTRIC BOAT CORPORATION - MIDWAY FACIL

Classification: Large Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE WASTE

Distance Elevation Site

Site Database(s) EPA ID Number

ELECTRIC BOAT CORPORATION (Continued)

1000212356

EDR ID Number

. Waste code: D002

Waste name: CORROSIVE WASTE

. Waste code: D005 . Waste name: BARIUM

. Waste code: D007
. Waste name: CHROMIUM

. Waste code: D018
. Waste name: BENZENE

Waste code: D035

. Waste name: METHYL ETHYL KETONE

Waste code: F005

Waste name: 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.

Date form received by agency: 02/23/2006

Site name: ELECTRIC BOAT CORPORATION - MIDWAY FACIL

Classification: Large Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D002

Waste name: CORROSIVE WASTE

. Waste code: D005 . Waste name: BARIUM

. Waste code: D007
. Waste name: CHROMIUM

Waste code: D018
Waste name: BENZENE

Waste code: D035

Waste name: METHYL ETHYL KETONE

Waste code: F005

Waste name: 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.

Date form received by agency: 02/25/2002

Site name: ELECTRIC BOAT CORPORATION - MIDWAY FACIL

Direction Distance

Elevation Site Database(s) EPA ID Number

ELECTRIC BOAT CORPORATION (Continued)

1000212356

EDR ID Number

Classification: Large Quantity Generator

. Waste code: F001

. Waste name: 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.

Date form received by agency: 02/25/1998

Site name: ELECTRIC BOAT CORPORATION

Classification: Large Quantity Generator

Date form received by agency: 02/27/1996

Site name: ELECTRIC BOAT CORPORATION

Classification: Large Quantity Generator

Date form received by agency: 02/27/1992

Site name: GENERAL DYNAMICS CORP ELECTRIC BOAT

Classification: Large Quantity Generator

Date form received by agency: 03/01/1990

Site name: GENERAL DYNAMICS CORP ELECTRIC BO

Classification: Large Quantity Generator

Date form received by agency: 11/18/1980

Site name: ELECTRIC BOAT CORP
Classification: Not a generator, verified

. Waste code: D001

Waste name: IGNITABLE WASTE

Waste code: D002

Waste name: CORROSIVE WASTE

Waste code: D003

Waste name: REACTIVE WASTE

. Waste code: D004 . Waste name: ARSENIC

Waste code: D007

Waste name: CHROMIUM

. Waste code: D009
. Waste name: MERCURY

Waste code: D010
Waste name: SELENIUM

. Waste code: D011
. Waste name: SILVER

. Waste code: F001

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

ELECTRIC BOAT CORPORATION (Continued)

1000212356

. Waste name: 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 name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: F003

. Waste name: 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 name: 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: F007

. Waste name: SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS.

Waste code: F008

Waste name: PLATING BATH RESIDUES FROM THE BOTTOM OF PLATING BATHS FROM

ELECTROPLATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.

Waste code: F009

. Waste name: SPENT STRIPPING AND CLEANING BATH SOLUTIONS FROM ELECTROPLATING

OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.

Waste code: F010

. Waste name: QUENCHING BATH RESIDUES FROM OIL BATHS FROM METAL HEAT TREATING

OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.

. Waste code: F011

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

ELECTRIC BOAT CORPORATION (Continued)

1000212356

. Waste name: SPENT CYANIDE SOLUTIONS FROM SLAT BATH POT CLEANING FROM METAL HEAT

TREATING OPERATIONS.

. Waste code: F017 . Waste name: Not Defined

Date form received by agency: 08/13/1980

Site name: ELECTRIC BOAT CORP
Classification: Large Quantity Generator

. Waste code: D000
. Waste name: Not Defined

. Waste code: D001

Waste name: IGNITABLE WASTE

Waste code: D002

Waste name: CORROSIVE WASTE

. Waste code: D003

Waste name: REACTIVE WASTE

. Waste code: D004
. Waste name: ARSENIC

. Waste code: D007
. Waste name: CHROMIUM

Waste code: D009
Waste name: MERCURY

. Waste code: D010 SELENIUM

. Waste code: D011
. Waste name: SILVER

. Waste code: F001

Waste name: 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 name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001. F004. AND

F005: AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Distance Elevation Sit

Site Database(s) EPA ID Number

ELECTRIC BOAT CORPORATION (Continued)

1000212356

EDR ID Number

. Waste code: F003

. Waste name: 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 name: 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: F007

. Waste name: SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS.

Waste code: F008

. Waste name: PLATING BATH RESIDUES FROM THE BOTTOM OF PLATING BATHS FROM

ELECTROPLATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.

Waste code: F009

. Waste name: SPENT STRIPPING AND CLEANING BATH SOLUTIONS FROM ELECTROPLATING

OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.

. Waste code: F010

. Waste name: QUENCHING BATH RESIDUES FROM OIL BATHS FROM METAL HEAT TREATING

OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.

Waste code: F011

. Waste name: SPENT CYANIDE SOLUTIONS FROM SLAT BATH POT CLEANING FROM METAL HEAT

TREATING OPERATIONS.

Waste code: F017
Waste name: Not Defined

. Waste code: F018
. Waste name: Not Defined

Waste code: K069

Waste name: EMISSION CONTROL DUST/SLUDGE FROM SECONDARY LEAD SMELTING.

. Waste code: P010

Waste name: ARSENIC ACID H3ASO4

. Waste code: P011

Waste name: ARSENIC OXIDE AS205 (OR) ARSENIC PENTOXIDE

. Waste code: P012

. Waste name: ARSENIC OXIDE AS203 (OR) ARSENIC TRIOXIDE

Direction Distance Elevation

Site Database(s) EPA ID Number

ELECTRIC BOAT CORPORATION (Continued)

1000212356

EDR ID Number

. Waste code: P018

. Waste name: BRUCINE (OR) STRYCHNIDIN-10-ONE, 2,3-DIMETHOXY-

. Waste code: P022

. Waste name: CARBON DISULFIDE

Waste code: P029

Waste name: COPPER CYANIDE (OR) COPPER CYANIDE CU(CN)

. Waste code: P030

. Waste name: CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED

Waste code: P074

Waste name: NICKEL CYANIDE (OR) NICKEL CYANIDE NI(CN)2

Waste code: P098

. Waste name: POTASSIUM CYANIDE (OR) POTASSIUM CYANIDE K(CN)

Waste code: P104

Waste name: SILVER CYANIDE (OR) SILVER CYANIDE AG(CN)

Waste code: P105

Waste name: SODIUM AZIDE

Waste code: P106

. Waste name: SODIUM CYANIDE (OR) SODIUM CYANIDE NA(CN)

Waste code: P119

. Waste name: AMMONIUM VANADATE (OR) VANADIC ACID, AMMONIUM SALT

Waste code: U002

. Waste name: 2-PROPANONE (I) (OR) ACETONE (I)

Waste code: U003

Waste name: ACETONITRILE (I,T)

Waste code: U031

. Waste name: 1-BUTANOL (I) (OR) N-BUTYL ALCOHOL (I)

Waste code: U037

Waste name: BENZENE, CHLORO- (OR) CHLOROBENZENE

Waste code: U043

Waste name: ETHENE, CHLORO- (OR) VINYL CHLORIDE

Waste code: U044

. Waste name: CHLOROFORM (OR) METHANE, TRICHLORO-

Waste code: U056

Waste name: BENZENE, HEXAHYDRO- (I) (OR) CYCLOHEXANE (I)

Waste code: U069

. Waste name: 1,2-BENZENEDICARBOXYLIC ACID, DIBUTYL ESTER (OR) DIBUTYL PHTHALATE

Waste code: U080

. Waste name: METHANE, DICHLORO- (OR) METHYLENE CHLORIDE

Distance Elevation

ce EDR ID Number ion Site Database(s) EPA ID Number

ELECTRIC BOAT CORPORATION (Continued)

1000212356

. Waste code: U102

. Waste name: 1,2-BENZENEDICARBOXYLIC ACID, DIMETHYL ESTER (OR) DIMETHYL PHTHALATE

. Waste code: U122

. Waste name: FORMALDEHYDE

Waste code: U133

Waste name: HYDRAZINE (R,T)

. Waste code: U134

. Waste name: HYDROFLUORIC ACID (C,T) (OR) HYDROGEN FLUORIDE (C,T)

Waste code: U135

. Waste name: HYDROGEN SULFIDE (OR) HYDROGEN SULFIDE H2S

. Waste code: U140

. Waste name: 1-PROPANOL, 2-METHYL- (I,T) (OR) ISOBUTYL ALCOHOL (I,T)

Waste code: U151
Waste name: MERCURY

Waste code: U154

Waste name: METHANOL (I) (OR) METHYL ALCOHOL (I)

. Waste code: U159

. Waste name: 2-BUTANONE (I,T) (OR) METHYL ETHYL KETONE (MEK) (I,T)

. Waste code: U160

Waste name: 2-BUTANONE, PEROXIDE (R,T) (OR) METHYL ETHYL KETONE PEROXIDE (R,T)

Waste code: U161

Waste name: 4-METHYL-2-PENTANONE (I) (OR) METHYL ISOBUTYL KETONE (I) (OR)

PENTANOL, 4-METHYL-

. Waste code: U188 . Waste name: PHENOL

. Waste code: U204

. Waste name: SELENIOUS ACID (OR) SELENIUM DIOXIDE

Waste code: U210

. Waste name: ETHENE, TETRACHLORO- (OR) TETRACHLOROETHYLENE

Waste code: U211

Waste name: CARBON TETRACHLORIDE (OR) METHANE, TETRACHLORO-

. Waste code: U218

Waste name: ETHANETHIOAMIDE (OR) THIOACETAMIDE

. Waste code: U219 . Waste name: THIOUREA

Waste code: U220

. Waste name: BENZENE, METHYL- (OR) TOLUENE

Waste code: U223

Waste name: BENZENE, 1,3-DIISOCYANATOMETHYL- (R,T) (OR) TOLUENE DIISOCYANATE (R,T)

Direction Distance Elevation

Site Database(s) EPA ID Number

ELECTRIC BOAT CORPORATION (Continued)

1000212356

EDR ID Number

. Waste code: U226

. Waste name: ETHANE, 1,1,1-TRICHLORO- (OR) METHYL CHLOROFORM

. Waste code: U227

. Waste name: 1,1,2-TRICHLOROETHANE (OR) ETHANE, 1,1,2-TRICHLORO-

Waste code: U228

. Waste name: ETHENE, TRICHLORO- (OR) TRICHLOROETHYLENE

. Waste code: U239

. Waste name: BENZENE, DIMETHYL- (I,T) (OR) XYLENE (I)

Corrective Action Summary:

Event date: 08/26/1992

Event: CA Prioritization, Facility or area was assigned a medium corrective

action priority.

Event date: 08/27/1992

Event: RFA Completed, Assessment was a PA-Plus.

Event date: 08/15/1995 Event: RFI Imposition

Event date: 04/12/1996 Event: CA772GC

Event date: 07/09/1996

Event: Stabilization Measures Evaluation, This facility is amenable to

stabilization activity based on the status of corrective action work

at the facility, technical factors, the degree of risk, timing considerations and administrative considerations.

Event date: 08/07/1996

Event: Stabilization Measures Implemented, Primary measure is source removal

and/or treatment (e.g., soil or waste excavation, in-situ soil

treatment, off-site treatment).

Event date: 08/07/1996

Event: Stabilization Measures Implemented, Primary measure is source removal

and/or treatment (e.g., soil or waste excavation, in-situ soil

treatment, off-site treatment).

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and/or treatment (e.g., soil or waste excavation, in-situ soil

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and/or treatment (e.g., soil or waste excavation, in-situ soil

treatment, off-site treatment).

Event date: 08/07/1996

Event: Stabilization Measures Implemented, Primary measure is source removal

and/or treatment (e.g., soil or waste excavation, in-situ soil

treatment, off-site treatment).

Direction Distance Elevation

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

ELECTRIC BOAT CORPORATION (Continued)

1000212356

Event date: 08/07/1996

Event: Stabilization Measures Implemented, Primary measure is source removal

and/or treatment (e.g., soil or waste excavation, in-situ soil

treatment, off-site treatment).

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and/or treatment (e.g., soil or waste excavation, in-situ soil

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and/or treatment (e.g., soil or waste excavation, in-situ soil

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and/or treatment (e.g., soil or waste excavation, in-situ soil

treatment, off-site treatment).

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and/or treatment (e.g., soil or waste excavation, in-situ soil

treatment, off-site treatment).

Event date: 08/07/1996

Event: Stabilization Measures Implemented, Primary measure is source removal

and/or treatment (e.g., soil or waste excavation, in-situ soil

treatment, off-site treatment).

Event date: 08/07/1996

Event: Stabilization Measures Implemented, Primary measure is source removal

and/or treatment (e.g., soil or waste excavation, in-situ soil

treatment, off-site treatment).

Event date: 08/07/1996

Event: Stabilization Measures Implemented, Primary measure is source removal

and/or treatment (e.g., soil or waste excavation, in-situ soil

treatment, off-site treatment).

Event date: 08/07/1996

Event: Stabilization Measures Implemented, Primary measure is source removal

and/or treatment (e.g., soil or waste excavation, in-situ soil

treatment, off-site treatment).

Event date: 08/07/1996

Event: Stabilization Measures Implemented, Primary measure is source removal

and/or treatment (e.g., soil or waste excavation, in-situ soil

treatment, off-site treatment).

Event date: 08/07/1996

Event: Stabilization Measures Implemented, Primary measure is source removal

Direction Distance Elevation

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

ELECTRIC BOAT CORPORATION (Continued)

1000212356

and/or treatment (e.g., soil or waste excavation, in-situ soil

treatment, off-site treatment).

Event date: 08/07/1996

Event: Stabilization Measures Implemented, Primary measure is source removal

and/or treatment (e.g., soil or waste excavation, in-situ soil

treatment, off-site treatment).

Event date: 08/07/1996

Event: Stabilization Measures Implemented, Primary measure is source removal

and/or treatment (e.g., soil or waste excavation, in-situ soil

treatment, off-site treatment).

Event date: 08/07/1996

Event: Stabilization Measures Implemented, Primary measure is source removal

and/or treatment (e.g., soil or waste excavation, in-situ soil

treatment, off-site treatment).

Event date: 08/07/1996

Event: Stabilization Measures Implemented, Primary measure is source removal

and/or treatment (e.g., soil or waste excavation, in-situ soil

treatment, off-site treatment).

Event date: 09/05/1996

Event: Igration of Contaminated Groundwater under Control, Unacceptable

migration of contaminated groundwater is observed or expected.

Event date: 09/05/1996

Event: Current Human Exposures under Control, Current human exposures are NOT

under control.

Event date: 09/29/1999

Event: Current Human Exposures under Control, More information is needed to

make a determination.

Event date: 09/29/1999

Event: Igration of Contaminated Groundwater under Control, More information

is needed to make a determination.

Event date: 09/26/2000

Event: Igration of Contaminated Groundwater under Control, Yes, Migration of

Contaminated Groundwater Under Control has been verified. Based on a review of information contained in the EI determination, it has been determined that migration of contaminated groundwater is under control at the facility. Specifically, this determination indicates that the migration of contaminated groundwater is under control, and that monitoring will be conducted to confirm that contaminated groundwater remains within the existing area of contaminated groundwater. This determination will be re-evaluated when the Agency becomes aware of

significant changes at the facility.

Event date: 09/29/2000

Event: Current Human Exposures under Control, More information is needed to

make a determination.

Event date: 01/25/2001

Event: Current Human Exposures under Control, Yes, Current Human Exposures

Distance Elevation Si

Site Database(s) EPA ID Number

ELECTRIC BOAT CORPORATION (Continued)

1000212356

EDR ID Number

Under Control has been verified. Based on a review of information contained in the EI determination, current human exposures are expected to be under control at the facility under current and reasonably expected conditions. This determination will be re-evaluated when the Agency/State becomes aware of significant changes at the facility.

changes at the faci

Event date: 09/30/2013

Event: Date For Remedy Selection (CM Imposed)

Event date: 04/29/2014 Event: CA550RC

Event date: Not reported

Event: CMS Workplan Approved

Event date: Not reported

Event: RFI Report Received

Facility Has Received Notices of Violations:

Regulation violated: Not reported

Area of violation: TSD IS-Financial Requirements

Date violation determined: 08/10/2007 Date achieved compliance: 03/28/2008 Violation lead agency: State Not reported Enforcement action: Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Not reported Proposed penalty amount: Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 09/25/1989
Date achieved compliance: 06/09/2000
Violation lead agency: State
Enforcement action: Not reported
Enforcement action date: Not reported

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: Not reported Area of violation: TSD - General Date violation determined: 07/08/1987 Date achieved compliance: 06/09/2000 Violation lead agency: State Enforcement action: Not reported Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported

Distance

Elevation Site Database(s) EPA ID Number

ELECTRIC BOAT CORPORATION (Continued)

1000212356

EDR ID Number

Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: TSD - Closure/Post-Closure

Date violation determined: 07/08/1987 Date achieved compliance: 06/09/2000 Violation lead agency: State Enforcement action: Not reported Not reported Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported TSD - General Area of violation: Date violation determined: 06/16/1986 06/09/2000 Date achieved compliance: Violation lead agency: State Enforcement action: Not reported Not reported Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported

Proposed penalty amount:
Final penalty amount:
Paid penalty amount:
Not reported
Not reported
Not reported

Regulation violated: Not reported

Area of violation: Formal Enforcement Agreement or Order Date violation determined: 12/10/1985

06/09/2000 Date achieved compliance: Violation lead agency: State Enforcement action: Not reported Enforcement action date: Not reported Not reported Enf. disposition status: Enf. disp. status date: Not reported Enforcement lead agency: Not reported Not reported Proposed penalty amount: Not reported Final penalty amount: Paid penalty amount: Not reported

Regulation violated: Not reported Area of violation: TSD - General 07/23/1985 Date violation determined: Date achieved compliance: 06/09/2000 Violation lead agency: State Enforcement action: Not reported Not reported Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Not reported Enforcement lead agency:

Direction Distance Elevation

vation Site Database(s) EPA ID Number

ELECTRIC BOAT CORPORATION (Continued)

1000212356

EDR ID Number

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Formal Enforcement Agreement or Order

Date violation determined: 07/23/1985 Date achieved compliance: 06/09/2000 Violation lead agency: State Enforcement action: Not reported Not reported Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported Area of violation: TSD - General Date violation determined: 06/27/1984 Date achieved compliance: 06/09/2000 Violation lead agency: State Enforcement action: Not reported Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Not reported Final penalty amount: Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 03/31/2012

Evaluation: FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 11/13/2008

Evaluation: FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 08/10/2007

Evaluation: FINANCIAL RECORD REVIEW Area of violation: TSD IS-Financial Requirements

Date achieved compliance: 03/28/2008 Evaluation lead agency: State

Evaluation date: 09/21/2005

Evaluation: FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

EPA

Direction Distance

Elevation Site Database(s) EPA ID Number

ELECTRIC BOAT CORPORATION (Continued)

1000212356

EDR ID Number

Evaluation date: 06/09/2000

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 10/21/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 10/20/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

EPA

Evaluation date: 08/02/1991

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported
Not reported
EPA

Evaluation lead agency.

Evaluation date: 09/25/1989

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 06/09/2000 Evaluation lead agency: State

Evaluation date: 07/08/1987

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 06/09/2000 Evaluation lead agency: State

Evaluation date: 07/08/1987

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - Closure/Post-Closure

Date achieved compliance: 06/09/2000 Evaluation lead agency: State

Evaluation date: 06/16/1986

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: TSD - General Date achieved compliance: 06/09/2000 Evaluation lead agency: State

Evaluation date: 12/10/1985

Evaluation: COMPLIANCE SCHEDULE EVALUATION Area of violation: Formal Enforcement Agreement or Order

Date achieved compliance: 06/09/2000 Evaluation lead agency: State

Evaluation date: 07/23/1985

Evaluation: COMPLIANCE SCHEDULE EVALUATION Area of violation: Formal Enforcement Agreement or Order

Direction Distance

Elevation Site Database(s) EPA ID Number

ELECTRIC BOAT CORPORATION (Continued)

1000212356

EDR ID Number

Date achieved compliance: 06/09/2000 Evaluation lead agency: State

Evaluation date: 07/23/1985

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 06/09/2000 Evaluation lead agency: State

Evaluation date: 08/20/1984

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: Not reported Date achieved compliance: Not reported

Evaluation lead agency: EPA-Initiated Oversight/Observation/Training Actions

Evaluation date: 06/27/1984

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 06/09/2000 Evaluation lead agency: State

Evaluation date: 10/14/1983

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

US INST CONTROL:

EPA ID: CTD018668269
Site ID: Not reported

Name: ELECTRIC BOAT CORPORATION - MIDWAY FACIL

Action Name: Not reported
Address: DEPOT ROAD
GROTON, CT 06340

EPA Region: 01

NEW LONDON County: Event Code: CA772GC Inst. Control: Not reported Actual Date: 04/12/1996 01/01/1900 Complet. Date: Not reported Operable Unit: Contaminated Media: Not reported Contact Name: DONNA F ELKS Contact Phone and Ext: 8604332791

Latitude : 41 Longitude : -72

US FIN ASSUR:

EPA ID: CTD018668269

Provider: ILLINOIS UNION INSURANCE CO

EPA region:

County: NEW LONDON
Mechanism type: INSURANCE
Mechanism ID: PPL G27057706001

 Cost estimate:
 8000000

 Face value:
 8000000

 Effective date:
 3/31/2012

MAP FINDINGS Map ID

Direction Distance

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

ELECTRIC BOAT CORPORATION (Continued)

1000212356

EPA ID: CTD018668269

US BANK NATIONAL ASSOCIATION Provider:

EPA region:

County: **NEW LONDON** LETTER OF CREDIT Mechanism type: Mechanism ID: SLCLSTL08018 Cost estimate: 342873.69

483539.40000000002 Face value:

Effective date: 3/31/2012

EPA ID: CTD018668269

US BANK NATIONAL ASSOCIATION Provider:

EPA region:

County: **NEW LONDON** STANDBY TRUST Mechanism type: Mechanism ID: 130534000 Cost estimate: 342873.69

Face value:

3/31/2009 Effective date:

2020 COR ACTION:

CTD018668269 EPA ID:

Region:

Action: Not reported

CT Financial Assurance 1:

Region:

I.D. NUMBER: CTD018668269

Owner Name: **General Dynamics Corporation**

Closure Costs: 269113 Post Closure Costs: 0 Correction Action Costs: 0

Corporate Guarantee: Not reported Not reported Financial Test: Certificate of Insurance: Not reported Letter of Credit: Yes Trust Fund: Not reported

Not reported Surety Bond: Not reported Other:

NY MANIFEST:

EPA ID: CTD018668269

Country: USA

EASTERN POINT ROAD Location Address 1:

Location Address 2: Not reported Location City: **GROTON** Location State: CT Location Zip Code: 06340 Location Zip Code 4: Not reported

Mailing Info:

GENERAL DYNAMICS-ELECTRIC BAOT DIVISION Name: GENERAL DYNAMICS-ELECTRIC BAOT DIVISION Contact:

EASTERN POINT ROAD Address: City/State/Zip: GROTON, CT 06340

Country: USA

MAP FINDINGS Map ID

Direction Distance

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

ELECTRIC BOAT CORPORATION (Continued)

1000212356

Phone: 203-446-2710

Manifest:

Document ID: NYB6622479 Manifest Status: Completed copy Trans1 State ID: FT97534CA Trans2 State ID: Not reported Generator Ship Date: 11/03/1994 Trans1 Recv Date: 11/03/1994 Trans2 Recv Date: // TSD Site Recv Date: 11/03/1994 Part A Recv Date: 11/18/1994 Part B Recv Date: 11/23/1994 Generator EPA ID: CTD018668269 Trans1 EPA ID: MOD095038998 Trans2 EPA ID: Not reported TSDF ID: NYD049253719

Waste Code: D006 - CADMIUM 1.0 MG/L TCLP

Quantity: 00545 P - Pounds Units: Number of Containers: 003

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100 Year: 1994

Document ID: NYA2742723

Completed after the designated time period for a TSDF to get a copy to the DEC Manifest Status: Trans1 State ID: Not reported

Trans2 State ID: M8933 Generator Ship Date: 05/14/1985 Trans1 Recv Date: 05/14/1985 Trans2 Recv Date: 11 TSD Site Recy Date: 05/16/1985 Part A Recv Date: 07/15/1985 Part B Recv Date: 05/23/1985 Generator EPA ID: CTD018668269 MAD095869459 Trans1 EPA ID: Trans2 EPA ID: Not reported

TSDF ID: NYD049836679 Waste Code: B010 - PCB CONT TRANS CONT 50PPM OR>PCB,<500PPM

Quantity: 15520 Units: P - Pounds Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

L Landfill. Handling Method: Specific Gravity: 100 Year: 1985

Document ID: NYA2417148 Manifest Status: Completed copy Trans1 State ID: (NY)U5310 Trans2 State ID: Not reported Generator Ship Date: 03/22/1985

MAP FINDINGS Map ID

Direction Distance

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

ELECTRIC BOAT CORPORATION (Continued)

1000212356

Trans1 Recv Date: 03/22/1985

Trans2 Recv Date: //

TSD Site Recv Date: 03/25/1985 Part A Recv Date: 03/29/1985 Part B Recv Date: 04/10/1985 CTD018668269 Generator EPA ID: Trans1 EPA ID: NYD049836679 Trans2 EPA ID: Not reported TSDF ID: NYD049836679

Waste Code: B010 - PCB CONT TRANS CONT 50PPM OR>PCB,<500PPM

13500 Quantity: P - Pounds Units: Number of Containers: 009

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: L Landfill. Specific Gravity: 100 Year: 1985

Document ID: NYA3007833 Manifest Status: Completed copy Trans1 State ID: 88852CT Trans2 State ID: Not reported 06/16/1987 Generator Ship Date: 06/16/1987 Trans1 Recv Date: Trans2 Recy Date: / /

TSD Site Recv Date: 06/16/1987 Part A Recv Date: 06/23/1987 Part B Recv Date: 06/30/1987 CTD018668269 Generator EPA ID: Trans1 EPA ID: CTD000636498 Trans2 EPA ID: Not reported TSDF ID: NYD034493494

Waste Code: D011 - SILVER 5.0 MG/L TCLP

00220 Quantity:

G - Gallons (liquids only)* (8.3 pounds) Units:

Number of Containers:

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 1987 Year:

Count: 6 records. ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
GROTON	S104942736	DEPOT ROAD	DEPOT ROAD		CT SDADB
GROTON	S104253978	ELECTRIC BOAT- R&D ANNEX	POQUONNOCK ROAD		CT SDADB
GROTON	S111119740	TRAILS CORNER PUMP STATION	POQUONNOCK ROAD	06340	CT LUST
GROTON	S110762399	GROTON/NEW LONDON AIRPORT	NORTH ROAD	06340	CT LUST, CT CPCS
GROTON	S104253976	DOT BRIDGE PROJCT #58-251	US ROUTE 1		CT SDADB
GROTON	S114017035	BRUSTOLON BUICK, PONTIAC, GM, INC.	47 STONINGTON WESTERLY ROAD (R		CT LUST

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 03/26/2015 Source: EPA
Date Data Arrived at EDR: 04/08/2015 Telephone: N/A

Number of Days to Update: 75 Next Scheduled EDR Contact: 01/18/2016
Data Release Frequency: Quarterly

NPL Site Boundaries

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 03/26/2015 Source: EPA
Date Data Arrived at EDR: 04/08/2015 Telephone: N/A

Number of Days to Update: 75 Next Scheduled EDR Contact: 01/18/2016
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Source: EPA

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

Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 03/26/2015 Date Data Arrived at EDR: 04/08/2015 Date Made Active in Reports: 06/22/2015

Number of Days to Update: 75

Source: EPA Telephone: N/A

Last EDR Contact: 11/07/2015

Next Scheduled EDR Contact: 01/18/2016 Data Release Frequency: Quarterly

Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 03/26/2015 Date Data Arrived at EDR: 04/08/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 64

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 10/09/2015

Next Scheduled EDR Contact: 01/18/2016 Data Release Frequency: Varies

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 02/13/2014

Number of Days to Update: 94

Telephone: 703-412-9810 Last EDR Contact: 08/28/2015

Source: EPA

Next Scheduled EDR Contact: 12/07/2015 Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site List

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 02/13/2014

Number of Days to Update: 94

Source: EPA Telephone: 703-412-9810 Last EDR Contact: 08/28/2015

Next Scheduled EDR Contact: 12/07/2015 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 06/09/2015 Date Data Arrived at EDR: 06/26/2015 Date Made Active in Reports: 09/16/2015

Number of Days to Update: 82

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 09/29/2015

Next Scheduled EDR Contact: 01/11/2016 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 06/09/2015 Date Data Arrived at EDR: 06/26/2015 Date Made Active in Reports: 09/16/2015

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: (888) 372-7341 Last EDR Contact: 09/29/2015

Next Scheduled EDR Contact: 01/11/2016 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 06/09/2015 Date Data Arrived at EDR: 06/26/2015 Date Made Active in Reports: 09/16/2015

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: (888) 372-7341 Last EDR Contact: 09/29/2015

Next Scheduled EDR Contact: 01/11/2016 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 06/09/2015 Date Data Arrived at EDR: 06/26/2015 Date Made Active in Reports: 09/16/2015

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: (888) 372-7341 Last EDR Contact: 09/29/2015

Next Scheduled EDR Contact: 01/11/2016 Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

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

Date of Government Version: 06/09/2015 Date Data Arrived at EDR: 06/26/2015 Date Made Active in Reports: 09/16/2015

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: (888) 372-7341 Last EDR Contact: 09/29/2015

Next Scheduled EDR Contact: 01/11/2016 Data Release Frequency: Varies

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 05/28/2015 Date Data Arrived at EDR: 05/29/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 13

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 11/13/2015

Next Scheduled EDR Contact: 02/29/2016 Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 09/10/2015 Date Data Arrived at EDR: 09/11/2015 Date Made Active in Reports: 11/03/2015

Number of Days to Update: 53

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 08/31/2015

Next Scheduled EDR Contact: 12/14/2015 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

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

Date of Government Version: 09/10/2015 Date Data Arrived at EDR: 09/11/2015 Date Made Active in Reports: 11/03/2015

Number of Days to Update: 53

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 08/31/2015

Next Scheduled EDR Contact: 12/14/2015 Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 06/22/2015 Date Data Arrived at EDR: 06/26/2015 Date Made Active in Reports: 09/16/2015

Number of Days to Update: 82

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 09/29/2015

Next Scheduled EDR Contact: 01/11/2016 Data Release Frequency: Annually

State- and tribal - equivalent CERCLIS

SHWS: Inventory of Hazardous Disposal Sites

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 04/23/2010 Date Data Arrived at EDR: 04/23/2010 Date Made Active in Reports: 05/25/2010

Number of Days to Update: 32

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3705 Last EDR Contact: 10/05/2015

Next Scheduled EDR Contact: 01/18/2016
Data Release Frequency: No Update Planned

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: 10/05/2015

Next Scheduled EDR Contact: 01/18/2016
Data Release Frequency: No Update Planned

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

SWF/LF: List of Landfills/Transfer Stations

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 07/02/2015 Date Data Arrived at EDR: 07/28/2015 Date Made Active in Reports: 08/05/2015

Number of Days to Update: 8

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3366 Last EDR Contact: 10/30/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Annually

State and tribal leaking storage tank lists

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: 10/26/2015 Date Data Arrived at EDR: 10/29/2015 Date Made Active in Reports: 11/06/2015

Number of Days to Update: 8

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3376 Last EDR Contact: 10/05/2015

Next Scheduled EDR Contact: 01/18/2016 Data Release Frequency: Semi-Annually

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 03/30/2015 Date Data Arrived at EDR: 04/28/2015 Date Made Active in Reports: 06/22/2015

Number of Days to Update: 55

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 10/08/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 04/30/2015 Date Data Arrived at EDR: 05/05/2015 Date Made Active in Reports: 06/22/2015

Number of Days to Update: 48

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 10/08/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Quarterly

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 01/08/2015 Date Data Arrived at EDR: 01/08/2015 Date Made Active in Reports: 02/09/2015

Number of Days to Update: 32

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 10/30/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Quarterly

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 07/30/2015 Date Data Arrived at EDR: 08/07/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 67

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 10/26/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Semi-Annually

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 07/28/2015 Date Data Arrived at EDR: 08/07/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 67

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 10/26/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 07/21/2015 Date Data Arrived at EDR: 07/29/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 76

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 10/26/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Quarterly

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 05/13/2015 Date Data Arrived at EDR: 08/03/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 71

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 10/26/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 02/03/2015 Date Data Arrived at EDR: 04/30/2015 Date Made Active in Reports: 06/22/2015

Number of Days to Update: 53

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/27/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Varies

State and tribal registered storage tank lists

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010 Date Data Arrived at EDR: 02/16/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 55

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 10/08/2015

Next Scheduled EDR Contact: 01/25/2016 Data Release Frequency: Varies

UST: Underground Storage Tank Data

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 08/25/2015 Date Data Arrived at EDR: 09/01/2015 Date Made Active in Reports: 09/22/2015

Number of Days to Update: 21

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3376 Last EDR Contact: 08/31/2015

Next Scheduled EDR Contact: 12/14/2015 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: 07/01/2015 Date Data Arrived at EDR: 08/04/2015 Date Made Active in Reports: 09/01/2015

Number of Days to Update: 28

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3233 Last EDR Contact: 10/02/2015

Next Scheduled EDR Contact: 01/18/2016 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee

and Tribal Nations)

Date of Government Version: 07/30/2015 Date Data Arrived at EDR: 08/07/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 67

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 10/26/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Semi-Annually

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 07/28/2015 Date Data Arrived at EDR: 08/07/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 67

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 10/26/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 07/21/2015 Date Data Arrived at EDR: 07/29/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 76

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 10/26/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Quarterly

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 02/03/2015 Date Data Arrived at EDR: 04/30/2015 Date Made Active in Reports: 06/22/2015

Number of Days to Update: 53

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/27/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 09/23/2014 Date Data Arrived at EDR: 11/25/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 65

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 10/26/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 12/14/2014 Date Data Arrived at EDR: 02/13/2015 Date Made Active in Reports: 03/13/2015

Number of Days to Update: 28

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 10/30/2015

Next Scheduled EDR Contact: 02/09/2016 Data Release Frequency: Quarterly

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 05/13/2015 Date Data Arrived at EDR: 08/03/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 71

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 10/26/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Semi-Annually

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 07/28/2015 Date Data Arrived at EDR: 08/14/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 60

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Quarterly

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: 03/05/2013 Date Data Arrived at EDR: 05/07/2013 Date Made Active in Reports: 06/19/2013

Number of Days to Update: 43

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3000 Last EDR Contact: 11/07/2015

Next Scheduled EDR Contact: 02/15/2016 Data Release Frequency: Varies

AUL: ELUR Sites

Environmental Land Use Restriction sites.

Date of Government Version: 08/18/2015 Date Data Arrived at EDR: 08/21/2015 Date Made Active in Reports: 09/22/2015

Number of Days to Update: 32

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3912 Last EDR Contact: 11/09/2015

Next Scheduled EDR Contact: 02/22/2016

Data Release Frequency: Varies

State and tribal voluntary cleanup sites

VCP: Voluntary Remediation Sites

Sites involved in the Voluntary Remediation Program.

Date of Government Version: 08/18/2015 Date Data Arrived at EDR: 08/21/2015 Date Made Active in Reports: 09/22/2015

Number of Days to Update: 32

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3705 Last EDR Contact: 11/09/2015

Next Scheduled EDR Contact: 02/22/2016 Data Release Frequency: Varies

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 09/29/2014 Date Data Arrived at EDR: 10/01/2014 Date Made Active in Reports: 11/06/2014

Number of Days to Update: 36

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 09/29/2015

Next Scheduled EDR Contact: 01/11/2016 Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009

Data Release Frequency: Varies

State and tribal Brownfields 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: 09/22/2015 Date Data Arrived at EDR: 09/24/2015 Date Made Active in Reports: 11/06/2015

Number of Days to Update: 43

Source: Connecticut Brownfields Redevelopment Authority

Telephone: 860-258-7833 Last EDR Contact: 09/21/2015

Next Scheduled EDR Contact: 01/04/2016

Data Release Frequency: Varies

BROWNFIELDS 2: Brownfields Inventory

A brownfield site is generally defined as "real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant or contaminanta?!"

Date of Government Version: 11/30/2004 Date Data Arrived at EDR: 06/26/2009 Date Made Active in Reports: 07/09/2009

Number of Days to Update: 13

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3705 Last EDR Contact: 09/25/2015

Next Scheduled EDR Contact: 01/04/2016 Data Release Frequency: Varies

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 06/22/2015 Date Data Arrived at EDR: 06/24/2015 Date Made Active in Reports: 09/02/2015

Number of Days to Update: 70

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 09/23/2015

Next Scheduled EDR Contact: 01/04/2016 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: Recycling Facilities A listing of recycling facilities.

> Date of Government Version: 08/25/2015 Date Data Arrived at EDR: 10/05/2015 Date Made Active in Reports: 10/22/2015

Number of Days to Update: 17

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3223 Last EDR Contact: 09/14/2015

Next Scheduled EDR Contact: 12/28/2015 Data Release Frequency: Varies

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 11/06/2015

Next Scheduled EDR Contact: 02/15/2016 Data Release Frequency: Varies

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258

Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 10/26/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: No Update Planned

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 08/12/2015 Date Data Arrived at EDR: 09/04/2015 Date Made Active in Reports: 11/03/2015

Number of Days to Update: 60

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 08/31/2015

Next Scheduled EDR Contact: 12/14/2015 Data Release Frequency: No Update Planned

CDL: Clandestine Drug Lab Listing

A listing of clandestine drug lab locations included in the Spills database.

Date of Government Version: 07/28/2015 Date Data Arrived at EDR: 07/31/2015 Date Made Active in Reports: 09/01/2015

Number of Days to Update: 32

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3361 Last EDR Contact: 10/05/2015

Next Scheduled EDR Contact: 01/18/2016 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: 08/12/2015 Date Data Arrived at EDR: 09/04/2015 Date Made Active in Reports: 11/03/2015

Number of Days to Update: 60

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 08/31/2015

Next Scheduled EDR Contact: 12/14/2015 Data Release Frequency: 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: 08/18/2015 Date Data Arrived at EDR: 08/21/2015 Date Made Active in Reports: 09/22/2015

Number of Days to Update: 32

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3705 Last EDR Contact: 11/09/2015

Next Scheduled EDR Contact: 02/22/2016 Data Release Frequency: Semi-Annually

LIENS: Environmental Liens Listing

A listing of environmental liens placed by the Cost Recovery Program.

Date of Government Version: 05/20/2014 Date Data Arrived at EDR: 05/23/2014 Date Made Active in Reports: 06/03/2014

Number of Days to Update: 11

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3120 Last EDR Contact: 11/13/2015

Next Scheduled EDR Contact: 02/29/2016 Data Release Frequency: Varies

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 02/18/2014 Date Data Arrived at EDR: 03/18/2014 Date Made Active in Reports: 04/24/2014

Number of Days to Update: 37

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 10/30/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Varies

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 06/24/2015 Date Data Arrived at EDR: 06/26/2015 Date Made Active in Reports: 09/02/2015

Number of Days to Update: 68

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 09/29/2015

Next Scheduled EDR Contact: 01/11/2016 Data Release Frequency: Annually

SPILLS: Oil & Chemical Spill Database Oil and Chemical Spill Data.

Date of Government Version: 07/28/2015 Date Data Arrived at EDR: 07/31/2015 Date Made Active in Reports: 09/01/2015

Number of Days to Update: 32

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3024 Last EDR Contact: 10/05/2015

Next Scheduled EDR Contact: 01/18/2016 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: 06/09/2015 Date Data Arrived at EDR: 06/26/2015 Date Made Active in Reports: 09/16/2015

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: (888) 372-7341 Last EDR Contact: 09/29/2015

Next Scheduled EDR Contact: 01/11/2016 Data Release Frequency: Varies

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 01/31/2015 Date Data Arrived at EDR: 07/08/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 97

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 09/11/2015

Next Scheduled EDR Contact: 12/21/2015 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 10/16/2015

Next Scheduled EDR Contact: 01/25/2016 Data Release Frequency: Semi-Annually

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 10/16/2015

Next Scheduled EDR Contact: 01/25/2016

Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 03/07/2011 Date Data Arrived at EDR: 03/09/2011 Date Made Active in Reports: 05/02/2011

Number of Days to Update: 54

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 08/21/2015

Next Scheduled EDR Contact: 11/30/2015 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 09/01/2015 Date Data Arrived at EDR: 09/03/2015 Date Made Active in Reports: 11/03/2015

Number of Days to Update: 61

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 11/13/2015

Next Scheduled EDR Contact: 02/29/2016 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 11/10/2015

Next Scheduled EDR Contact: 02/22/2016 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 04/22/2013 Date Data Arrived at EDR: 03/03/2015 Date Made Active in Reports: 03/09/2015

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 11/13/2015

Next Scheduled EDR Contact: 02/22/2016 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2012
Date Data Arrived at EDR: 01/15/2015
Date Made Active in Reports: 01/29/2015

Number of Days to Update: 14

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 09/25/2015

Next Scheduled EDR Contact: 01/04/2016 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 02/12/2015 Date Made Active in Reports: 06/02/2015

Number of Days to Update: 110

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 08/28/2015

Next Scheduled EDR Contact: 12/07/2015 Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 77

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 10/26/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Annually

ROD: Records Of Decision

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

Date of Government Version: 11/25/2013 Date Data Arrived at EDR: 12/12/2013 Date Made Active in Reports: 02/24/2014

Number of Days to Update: 74

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 09/11/2015

Next Scheduled EDR Contact: 12/21/2015 Data Release Frequency: Annually

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 08/01/2015 Date Data Arrived at EDR: 08/26/2015 Date Made Active in Reports: 11/03/2015

Number of Days to Update: 69

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 10/26/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 10/17/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 3

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 11/13/2015

Next Scheduled EDR Contact: 02/22/2016 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 07/01/2014 Date Data Arrived at EDR: 10/15/2014 Date Made Active in Reports: 11/17/2014

Number of Days to Update: 33

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 10/29/2015

Next Scheduled EDR Contact: 01/25/2016 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 01/23/2015 Date Data Arrived at EDR: 02/06/2015 Date Made Active in Reports: 03/09/2015

Number of Days to Update: 31

Source: Environmental Protection Agency

Telephone: 202-564-5088 Last EDR Contact: 10/08/2015

Next Scheduled EDR Contact: 01/25/2016 Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 08/24/2015

Next Scheduled EDR Contact: 12/07/2015 Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA Telephone: 202-566-1667 Last EDR Contact: 08/24/2015

Next Scheduled EDR Contact: 12/07/2015 Data Release Frequency: Quarterly

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 06/26/2015 Date Data Arrived at EDR: 07/10/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 95

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 09/03/2015

Next Scheduled EDR Contact: 12/21/2015 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 07/13/2015

Next Scheduled EDR Contact: 10/28/2015 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 07/01/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 09/11/2015

Next Scheduled EDR Contact: 12/21/2015 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 02/01/2011 Date Data Arrived at EDR: 10/19/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 83

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 10/29/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 07/07/2015 Date Data Arrived at EDR: 07/09/2015 Date Made Active in Reports: 09/16/2015

Number of Days to Update: 69

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 10/07/2015

Next Scheduled EDR Contact: 01/18/2016 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501

Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 08/07/2012 Date Made Active in Reports: 09/18/2012

Number of Days to Update: 42

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 11/07/2015

Next Scheduled EDR Contact: 02/15/2016 Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 04/17/2015 Date Made Active in Reports: 06/02/2015

Number of Days to Update: 46

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 09/28/2015

Next Scheduled EDR Contact: 01/11/2016 Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 02/24/2015 Date Made Active in Reports: 09/30/2015

Number of Days to Update: 218

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 08/28/2015

Next Scheduled EDR Contact: 12/07/2015 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater

than 640 acres.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 34

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 10/16/2015

Next Scheduled EDR Contact: 01/25/2016 Data Release Frequency: Semi-Annually

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 09/14/2010
Date Data Arrived at EDR: 10/07/2011
Date Made Active in Reports: 03/01/2012

Number of Days to Update: 146

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 08/25/2015

Next Scheduled EDR Contact: 12/07/2015 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 11/25/2014 Date Data Arrived at EDR: 11/26/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 64

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 10/05/2015

Next Scheduled EDR Contact: 01/18/2016 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 07/22/2015 Date Data Arrived at EDR: 07/24/2015 Date Made Active in Reports: 09/02/2015

Number of Days to Update: 40

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/28/2015

Next Scheduled EDR Contact: 01/11/2016 Data Release Frequency: Annually

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 07/22/2015 Date Data Arrived at EDR: 07/24/2015 Date Made Active in Reports: 09/02/2015

Number of Days to Update: 40

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/28/2015

Next Scheduled EDR Contact: 01/11/2016 Data Release Frequency: Annually

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information

Date of Government Version: 05/14/2015 Date Data Arrived at EDR: 06/03/2015 Date Made Active in Reports: 09/02/2015

Number of Days to Update: 91

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 09/01/2015

Next Scheduled EDR Contact: 12/14/2015 Data Release Frequency: Semi-Annually

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 12/05/2005 Date Data Arrived at EDR: 02/29/2008 Date Made Active in Reports: 04/18/2008

Number of Days to Update: 49

Source: USGS Telephone: 703

Telephone: 703-648-7709 Last EDR Contact: 09/04/2015

Next Scheduled EDR Contact: 12/14/2015 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: 09/04/2015

Next Scheduled EDR Contact: 12/14/2015 Data Release Frequency: Varies

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 07/20/2015 Date Data Arrived at EDR: 09/09/2015 Date Made Active in Reports: 11/03/2015

Number of Days to Update: 55

Source: EPA

Telephone: (617) 918-1111 Last EDR Contact: 09/09/2015

Next Scheduled EDR Contact: 12/21/2015 Data Release Frequency: Quarterly

AIRS: Permitted Air Sources Listing

A listing of permitted air sources in Connecticut.

Date of Government Version: 01/30/2015 Date Data Arrived at EDR: 01/30/2015 Date Made Active in Reports: 02/03/2015

Number of Days to Update: 4

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3026 Last EDR Contact: 11/09/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Varies

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: 06/15/2015 Date Data Arrived at EDR: 08/17/2015 Date Made Active in Reports: 09/01/2015

Number of Days to Update: 15

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3766 Last EDR Contact: 11/09/2015

Next Scheduled EDR Contact: 02/22/2016 Data Release Frequency: Quarterly

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: 09/14/2015

Next Scheduled EDR Contact: 12/28/2015 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: 10/22/2015 Date Data Arrived at EDR: 10/23/2015 Date Made Active in Reports: 11/06/2015

Number of Days to Update: 14

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3265 Last EDR Contact: 10/19/2015

Next Scheduled EDR Contact: 02/01/2016 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: 09/15/2015 Date Data Arrived at EDR: 09/18/2015 Date Made Active in Reports: 11/06/2015

Number of Days to Update: 49

Source: Department of Energy & Environmental Protection

Telephone: 860-418-5930 Last EDR Contact: 09/15/2015

Next Scheduled EDR Contact: 01/04/2016 Data Release Frequency: Varies

Financial Assurance 2: Financial Assurance Information Listing

A listing of financial assurance information for solid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 06/17/2015 Date Data Arrived at EDR: 08/07/2015 Date Made Active in Reports: 09/01/2015

Number of Days to Update: 25

Source: Department of Energy & Environmental Protection

Telephone: 860-418-5930 Last EDR Contact: 09/21/2015

Next Scheduled EDR Contact: 01/21/2016 Data Release Frequency: Varies

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: 09/08/2015

Next Scheduled EDR Contact: 12/21/2015 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: 07/30/2013 Date Data Arrived at EDR: 08/19/2013 Date Made Active in Reports: 10/03/2013

Number of Days to Update: 45

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 11/16/2015

Next Scheduled EDR Contact: 02/29/2016

Data Release Frequency: No Update Planned

NPDES: Wastewater Permit Listing

A listing of permits issued by the DEP.

Date of Government Version: 10/16/2015 Date Data Arrived at EDR: 10/20/2015 Date Made Active in Reports: 11/06/2015

Number of Days to Update: 17

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3832 Last EDR Contact: 10/13/2015

Next Scheduled EDR Contact: 01/11/2016 Data Release Frequency: Varies

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: 06/30/2015 Date Data Arrived at EDR: 07/24/2015 Date Made Active in Reports: 08/05/2015

Number of Days to Update: 12

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3766 Last EDR Contact: 10/23/2015

Next Scheduled EDR Contact: 02/01/2016 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 US Hist Auto Stat: EDR Exclusive Historic Gas Stations

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

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR US Hist Cleaners: EDR Exclusive Historic Dry Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A 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: 12/31/2013 Date Data Arrived at EDR: 07/17/2015 Date Made Active in Reports: 08/12/2015

Number of Days to Update: 26

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 10/13/2015

Next Scheduled EDR Contact: 01/25/2016 Data Release Frequency: Annually

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: 08/01/2015 Date Data Arrived at EDR: 08/06/2015 Date Made Active in Reports: 08/24/2015

Number of Days to Update: 18

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 11/08/2015

Next Scheduled EDR Contact: 02/15/2016 Data Release Frequency: Annually

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/24/2015 Date Made Active in Reports: 08/18/2015

Number of Days to Update: 25

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 10/19/2015

Next Scheduled EDR Contact: 02/01/2016 Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 06/19/2015 Date Made Active in Reports: 07/15/2015

Number of Days to Update: 26

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 08/24/2015

Next Scheduled EDR Contact: 12/07/2015 Data Release Frequency: Annually

VT MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest information.

Date of Government Version: 03/26/2015 Date Data Arrived at EDR: 06/03/2015 Date Made Active in Reports: 07/20/2015

Number of Days to Update: 47

Source: Department of Environmental Conservation

Telephone: 802-241-3443 Last EDR Contact: 10/19/2015

Next Scheduled EDR Contact: 02/01/2016 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 03/19/2015 Date Made Active in Reports: 04/07/2015

Number of Days to Update: 19

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 09/10/2015

Next Scheduled EDR Contact: 12/28/2015 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: PennWell Corporation

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Electric Power Transmission Line Data

Source: PennWell Corporation

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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, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: 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

FORMER GROTON FOOD MART 1208 POQUONNOCK ROAD GROTON, CT 06340

TARGET PROPERTY COORDINATES

Latitude (North): 41.3472 - 41° 20' 49.92" Longitude (West): 72.0404 - 72° 2' 25.44"

Universal Tranverse Mercator: Zone 18 UTM X (Meters): 747617.1 UTM Y (Meters): 4581315.0

Elevation: 6 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 5644938 NEW LONDON, CT

Version Date: 2012

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principal investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

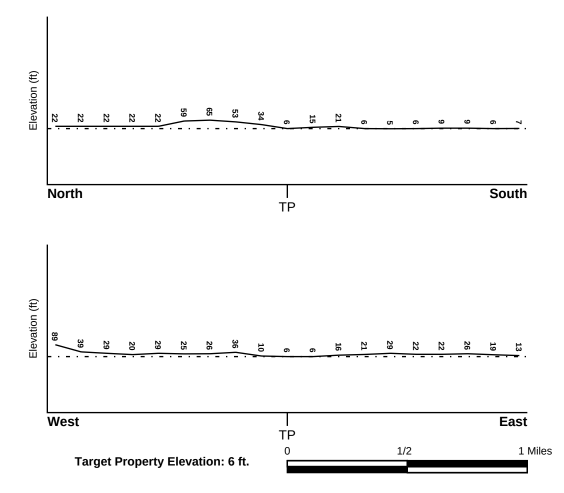
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General ESE

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

FEMA Flood Electronic Data

Target Property County NEW LONDON, CT

YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property:

0900970004C - FEMA Q3 Flood data

Additional Panels in search area:

0900970007C - FEMA Q3 Flood data 0900970003E - FEMA Q3 Flood data 0900970006E - FEMA Q3 Flood data

NATIONAL WETLAND INVENTORY

NWI Electronic

NWI Quad at Target Property

Data Coverage

NEW LONDON

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

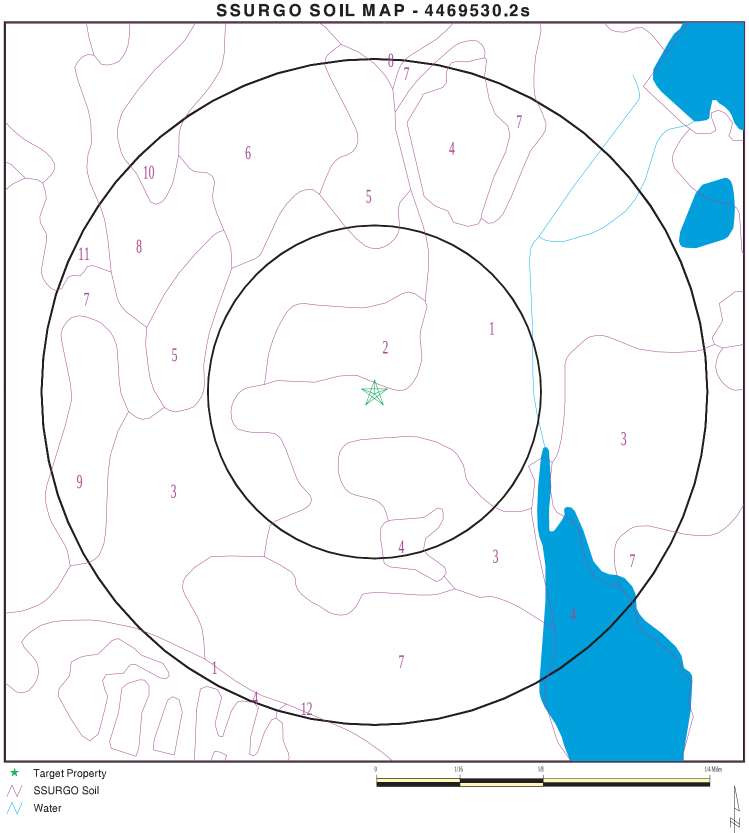
GEOLOGIC AGE IDENTIFICATION

Era: Paleozoic Category: Eugeosynclinal Deposits

System: Cambrian Series: Cambrian

Code: Ce (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).



SITE NAME: Former Groton Food Mart ADDRESS: 1208 Poquonnock Road 1208 Poquonnock Road Groton CT 06340

LAT/LONG: 41.3472 / 72.0404 CLIENT: Tighe & Bond CONTACT: Derek Angel

INQUIRY#: 4469530.2s

DATE: November 17, 2015 8:53 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: Udorthents

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: Unknown

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

			Soil Laye	r Information			
	Bou	ındary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
1	0 inches	5 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14 Min: 4	Max: 7.8 Min: 4.5
2	5 inches	21 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: 703 Min: 0.01	Max: 7.8 Min: 4.5
3	21 inches	79 inches	very 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: 703 Min: 0.01	Max: 7.8 Min: 4.5

Soil Map ID: 2

Soil Component Name: Westbrook

Soil Surface Texture: mucky peat

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high

water table, or are shallow to an impervious layer.

Soil Drainage Class: Very poorly drained

Hydric Status: All hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 15 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	9 inches	mucky peat	A-8	Highly organic soils, Peat.	Max: 141 Min: 4	Max: Min:
2	9 inches	40 inches	mucky peat	A-8	Highly organic soils, Peat.	Max: 141 Min: 4	Max: Min:
3	40 inches	48 inches	mucky peat	A-8	Highly organic soils, Peat.	Max: 141 Min: 4	Max: Min:
4	48 inches	64 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%), silt.	Max: 14 Min: 0.01	Max: Min:
5	64 inches	98 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%), silt.	Max: 14 Min: 0.01	Max: Min:

Soil Map ID: 3

Soil Component Name: Haven

Soil Surface Texture: silt loam

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Well 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										
	Bou	ındary		Classi	fication	Saturated hydraulic				
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.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14 Min: 4	Max: 6 Min: 4.5			
2	7 inches	14 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%), silt.	Max: 14 Min: 4	Max: 6 Min: 4.5			
3	14 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%), silt.	Max: 14 Min: 4	Max: 6 Min: 4.5			
4	20 inches	24 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14 Min: 4	Max: 6 Min: 4.5			
5	24 inches	59 inches	stratified very gravelly sand to gravelly fine sand	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Well-graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 703 Min: 141	Max: 6 Min: 4.5			

Soil Map ID: 4

Soil Component Name: Water

Soil Surface Texture: silt 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:

Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

No Layer Information available.

Soil Map ID: 5

Soil Component Name: Rock outcrop

Soil Surface Texture: unweathered bedrock

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high

water table, or are shallow to an impervious layer.

Soil Drainage Class:

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 2 inches

Depth to Watertable Min: > 0 inches

	Soil Layer Information										
Boundary Classification Saturated hydraulic											
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)				
1	0 inches	0 inches	unweathered bedrock	Not reported	Not reported	Max: 141 Min: 0.07	Max: Min:				

Soil Map ID: 6

Soil Component Name: Hollis

Soil Surface Texture: highly decomposed plant material

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: Well drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 2 inches

Depth to Watertable Min: > 0 inches

	Bou	indary	Soil Texture Class	Classit	fication	Saturated hydraulic	
Layer	Upper	Lower		AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	1 inches	highly decomposed plant material	A-8	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Organic Clay or Organic Silt.	Max: 42 Min: 14	Max: 5.5 Min: 3.5
2	1 inches	5 inches	gravelly fine sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 4	Max: 6 Min: 4.5
3	5 inches	9 inches	channery 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	9 inches	14 inches	gravelly 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
5	14 inches	18 inches		Not reported	Not reported	Max: 141 Min: 0.07	Max: Min:

Soil Map ID: 7

Soil Component Name: Haven

Soil Surface Texture: silt loam

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Well drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

			Jon Layer	r Information		Caturatad	
	Bou	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.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14 Min: 4	Max: 6 Min: 4.5
2	7 inches	14 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%), silt.	Max: 14 Min: 4	Max: 6 Min: 4.5
3	14 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%), silt.	Max: 14 Min: 4	Max: 6 Min: 4.5
4	20 inches	24 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14 Min: 4	Max: 6 Min: 4.5
5	24 inches	59 inches	stratified very gravelly sand to gravelly fine sand	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Well-graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 703 Min: 141	Max: 6 Min: 4.5

Soil Map ID: 8

Soil Component Name: Charlton

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: > 74 inches

Depth to Watertable Min: > 0 inches

	Soil Layer Information											
	Вои	ındary	Soil Texture Class	Classi	fication	Saturated hydraulic	Soil Reaction (pH)					
Layer	Upper	Lower		AASHTO Group	Unified Soil	conductivity micro m/sec						
1	0 inches	3 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	3 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					
3	7 inches	18 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	18 inches	27 inches	gravelly 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					
5	27 inches	64 inches	gravelly fine sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 4	Max: 6 Min: 4.5					

Soil Map ID: 9

Soil Component Name: Hollis

Soil Surface Texture: highly decomposed plant material

Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer. Hydrologic Group:

Soil Drainage Class: Well drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 2 inches

Depth to Watertable Min: > 0 inches

Soil Layer Information											
	Bou	ındary	Soil Texture Class	Classi	fication	Saturated hydraulic	Soil Reaction (pH)				
Layer	Upper	Lower		AASHTO Group	Unified Soil	conductivity micro m/sec					
1	0 inches	1 inches	highly decomposed plant material	A-8	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Organic Clay or Organic Silt.	Max: 42 Min: 14	Max: 5.5 Min: 3.5				
2	1 inches	5 inches	gravelly fine sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 4	Max: 6 Min: 4.5				
3	5 inches	9 inches	channery 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	9 inches	14 inches	gravelly 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				
5	14 inches	18 inches		Not reported	Not reported	Max: 141 Min: 0.07	Max: Min:				

Soil Map ID: 10

Soil Component Name: Timakwa

Soil Surface Texture: muck

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high

water table, or are shallow to an impervious layer.

Soil Drainage Class: Very poorly drained

Hydric Status: All hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

	Bou	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	10 inches	muck	A-8	Highly organic soils, Peat.	Max: 703 Min: 4	Max: Min:
2	10 inches	20 inches	muck	A-8	Highly organic soils, Peat.	Max: 703 Min: 4	Max: Min:
3	20 inches	24 inches	muck	A-8	Highly organic soils, Peat.	Max: 703 Min: 4	Max: Min:
4	24 inches	37 inches	muck	A-8	Highly organic soils, Peat.	Max: 703 Min: 4	Max: Min:
5	37 inches	47 inches	very gravelly loamy coarse sand	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 703 Min: 42	Max: 7.3 Min: 5.1
6	47 inches	59 inches	gravelly loamy very fine sand	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 703 Min: 42	Max: 7.3 Min: 5.1

Soil Map ID: 11

Soil Component Name: Ninigret

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: 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											
	Воц	ındary		Classi	fication	Saturated hydraulic						
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)					
1	0 inches	7 inches	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	stratified very gravelly coarse sand to loamy fine sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 703 Min: 42	Max: 6.5 Min: 4.5					

Soil Map ID: 12

Soil Component Name: Raypol
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

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 15 inches

			Soil Laye	r Information			
	Bou	ındary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	7 inches	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%), silt.	Max: 14 Min: 4	Max: 5.5 Min: 4.5
2	7 inches	11 inches	very fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14 Min: 4	Max: 5.5 Min: 4.5
3	11 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%), silt.	Max: 14 Min: 4	Max: 5.5 Min: 4.5
4	20 inches	25 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%), silt.	Max: 14 Min: 4	Max: 5.5 Min: 4.5
5	25 inches	29 inches	very fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14 Min: 4	Max: 5.5 Min: 4.5
6	29 inches	51 inches	stratified very gravelly coarse sand to loamy fine sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 703 Min: 42	Max: 5.5 Min: 4.5

	Soil Layer Information										
	Bou	ndary		Classif	ication	Saturated hydraulic					
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec					
7	51 inches	64 inches	stratified very gravelly coarse sand to loamy fine sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 703 Min: 42	Max: 6.5 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

FEDERAL USGS WELL INFORMATION

WELL ID	LOCATION FROM TP
USGS40000225175	1/8 - 1/4 Mile WNW
USGS40000225201	1/4 - 1/2 Mile NW
USGS40000225210	1/4 - 1/2 Mile NE
USGS40000225244	1/2 - 1 Mile NNE
USGS40000225241	1/2 - 1 Mile NE
USGS40000225112	1/2 - 1 Mile SW
USGS40000225087	1/2 - 1 Mile South
USGS40000225086	1/2 - 1 Mile SSE
	USGS40000225175 USGS40000225201 USGS40000225210 USGS40000225244 USGS40000225241 USGS40000225112 USGS40000225087

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID FROM TP

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID LOCATION FROM TP

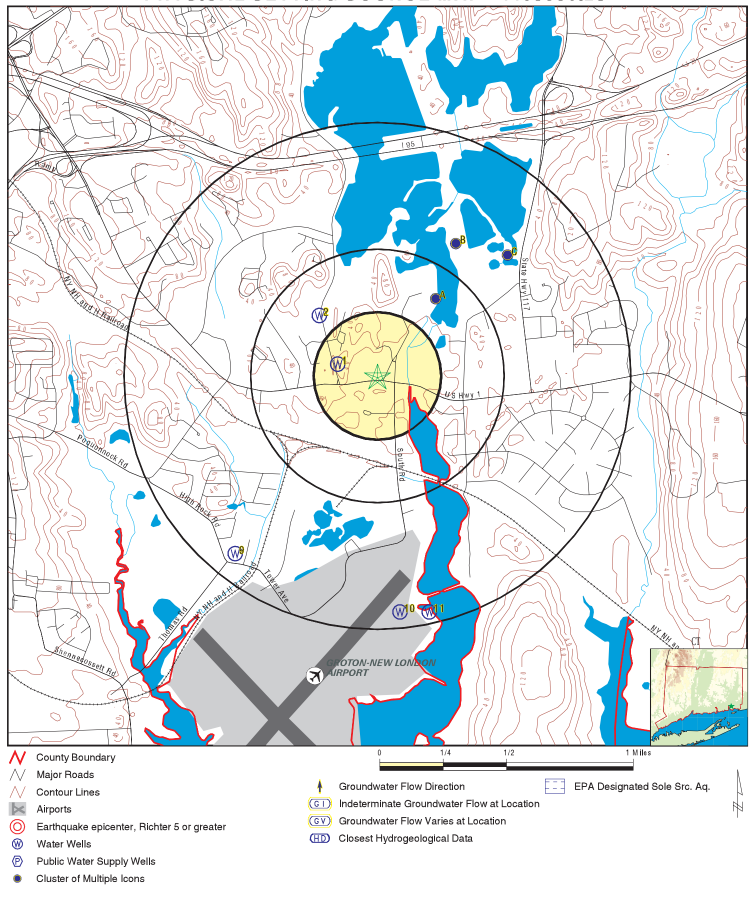
No PWS System Found

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
A4	CTC000000001338	1/4 - 1/2 Mile NE
B6	CTC00000001337	1/2 - 1 Mile NNE
C7	CTC00000001339	1/2 - 1 Mile NE

PHYSICAL SETTING SOURCE MAP - 4469530.2s



SITE NAME: Former Groton Food Mart ADDRESS: 1208 Poquonnock Road

Groton CT 06340 LAT/LONG: 41.3472 / 72.0404 CLIENT: Tighe & Bond CONTACT: Derek Angel

INQUIRY#: 4469530.2s

DATE: November 17, 2015 8:53 pm

Map ID Direction Distance

Elevation Database EDR ID Number

WNW 1/8 - 1/4 Mile FED USGS USGS40000225175

US

1/8 - 1/4 Mile Higher

Org. Identifier: USGS-CT

Formal name: USGS Connecticut Water Science Center

Monloc Identifier: USGS-412052072023801

Monloc name: CT-GT 48 Monloc type: Well

Monloc desc: Not Reported

01100003 Drainagearea value: Not Reported Huc code: Contrib drainagearea: Not Reported Drainagearea Units: Not Reported 41.3478763 Contrib drainagearea units: Not Reported Latitude: Longitude: -72.0434084 Sourcemap scale: Not Reported Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 40.00 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode:

Aquifername: New England crystalline-rock aquifers Formation type: Non-Carbonate Crystalline Bedrock

Aquifer type: Not Reported

Construction date: 1955 Welldepth: 66

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1963-07-25 9.00

2 NW FED USGS USGS40000225201

1/4 - 1/2 Mile Higher

Org. Identifier: USGS-CT

Formal name: USGS Connecticut Water Science Center

Monloc Identifier: USGS-412102072024301

Monloc name: CT-GT 7
Monloc type: Well
Monloc desc: Not Reported
Huc code: 01100003

Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.3506541 Longitude: -72.0447974 Sourcemap scale: Not Reported Horiz Acc measure units: Horiz Acc measure: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: New England crystalline-rock aquifers Formation type: Non-Carbonate Crystalline Bedrock

Aquifer type: Not Reported

Construction date: 1949 Welldepth: 36

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

A3 NE FED USGS USGS40000225210

1/4 - 1/2 Mile Higher

Org. Identifier: USGS-CT

Formal name: USGS Connecticut Water Science Center

Monloc Identifier: USGS-412104072021201

Monloc name: CT-GT 115

Monloc type: Well

Monloc desc: PUMPING WELL NO. 1

Huc code: 01100003 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.3512097 Longitude: -72.0361861 Sourcemap scale: Not Reported Horiz Acc measure: Unknown Horiz Acc measure units: Unknown

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

A4
NE CT WELLS CTC00000001338

1/4 - 1/2 Mile Higher

Higher

CT Community Well

Well ID: 1420 Well Name: Pumping Well 2
Supply System ID: 59001 Supply System Name: GROTON UTILITIES

Source Status: Inactive Type: Gravel

Groundwater Aquifer Type: Stratified Drift GIS Date/Method: 1984 Tablet Digitize

Depth:83 FeetDepth to Bedrock:0 FeetWell Diameter:16Casing Diameter:12Pump Capacity:600Safe Yield:.864

B5 NNE FED USGS USGS40000225244 1/2 - 1 Mile

TC4469530.2s Page A-21

Org. Identifier: USGS-CT

Formal name: USGS Connecticut Water Science Center

Monloc Identifier: USGS-412116072020601

Monloc name: CT-GT 117

Monloc type: Well

Monloc desc: PUMPING WELL NO. 2

Huc code: 01100003 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.354543 Latitude: -72.0345194 Not Reported Longitude: Sourcemap scale: Horiz Acc measure: Unknown Horiz Acc measure units: Unknown

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

B6
NNE CT WELLS CTC000000001337

1/2 - 1 Mile Higher

CT Community Well

Well ID:1419Well Name:Pumping Well 1Supply System ID:59001Supply System Name:GROTON UTILITIES

Source Status: Inactive Type: Gravel

Groundwater Aquifer Type: Stratified Drift GIS Date/Method: 1984 Tablet Digitize

Depth:88 FeetDepth to Bedrock:0 FeetWell Diameter:16Casing Diameter:12Pump Capacity:600Safe Yield:.864

C7
NE CT WELLS CTC000000001339

1/2 - 1 Mile Higher

CT Community Well

Well ID: 1421 Well Name: Pumping Well 3
Supply System ID: 59001 Supply System Name: GROTON UTILITIES

Source Status: Active Type: Gravel Pack

Groundwater Aquifer Type: Stratified Drift GIS Date/Method: 1984 Tablet Digitize

Depth:102 FeetDepth to Bedrock:0 FeetWell Diameter:24Casing Diameter:16Pump Capacity:1200Safe Yield:1.728

Map ID Direction Distance

Elevation Database EDR ID Number

NE 1/2 - 1 Mile

C8

FED USGS USGS40000225241

1/2 - 1 Mile Higher

Org. Identifier: USGS-CT

Formal name: USGS Connecticut Water Science Center

Monloc Identifier: USGS-412115072015201

Monloc name: CT-GT 116

Monloc type: Well

Monloc desc: PUMPING WELL NO. 3

01100003 Drainagearea value: Not Reported Huc code: Contrib drainagearea: Not Reported Drainagearea Units: Not Reported 41.3542652 Contrib drainagearea units: Not Reported Latitude: Longitude: -72.0306305 Sourcemap scale: Not Reported Horiz Acc measure: Unknown Horiz Acc measure units: Unknown

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported
Formation type: Not Reported
Aquifer type: Not Reported

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

9 SW FED USGS USGS40000225112

1/2 - 1 Mile Higher

Org. Identifier: USGS-CT

Formal name: USGS Connecticut Water Science Center

Monloc Identifier: USGS-412013072030601

Monloc name: CT-GT 19
Monloc type: Well
Monloc desc: Not Reported

Huc code: 01100003 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.337043 Latitude: Longitude: -72.0511863 Not Reported Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 22.00 Vert measure units: feet Vertacc measure val: 5.

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Sand and gravel aquifers (glaciated regions)

Formation type: Drift, Stratified

Aquifer type: Unconfined single aquifer

Construction date: Not Reported Welldepth: 18

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 2242

Ground-wate	r levels, Numb Feet below	Feet to	ements. 2242		Feet below	Feet to
Date	Surface	Sealevel		Date	Surface	Sealevel
2005-02-20	14.22			2005-02-13	14.48	
2005-02-06	14.97			2005-01-30	14.67	
2005-01-24	14.02			2005-01-16	13.45	
2005-01-09	14.42			2005-01-02	14.85	
2004-12-26	14.62			2004-12-20	14.50	
2004-12-12	14.35			2004-12-05	14.58	
2004-11-28	15.59			2004-11-21	15.37	
2004-11-14	15.31			2004-11-07	15.60	
2004-10-31	15.53			2004-10-24	15.10	
2004-10-17	15.58			2004-10-10	15.30	
2004-10-03	14.54			2004-09-26	16.27	
2004-09-19	16.44			2004-09-12	16.34	
2004-09-05	16.15			2004-08-29	16.05	
2004-08-22	15.85			2004-08-15	16.45	
2004-08-08	16.26			2004-08-01	16.37	
2004-00-00	16.10			2004-00-01	16.26	
2004-07-23	16.67			2004-07-10	16.53	
2004-07-11	16.30			2004-07-04	16.05	
2004-06-27	15.77			2004-06-20	15.45	
2004-00-13	15.77			2004-00-00	15.24	
	14.75			2004-05-23	14.17	
2004-05-16						
2004-05-02	13.93 11.92			2004-04-25	13.27 13.52	
2004-04-18	-			2004-04-11		
2004-04-04	13.07			2004-03-28	15.65	
2004-03-21	15.91 16.01			2004-03-14	15.99 15.93	
2004-03-07				2004-02-29		
2004-02-22	15.70			2004-02-15	15.35	
2004-02-08	15.36			2004-02-01	16.06	
2004-01-25	15.77			2004-01-18	15.43	
2004-01-11	15.12			2004-01-04	15.10	
2003-12-28	14.80 16.10			2003-12-21	14.86 16.20	
2003-12-13				2003-12-08		
2003-11-30	16.00			2003-11-23	15.85	
2003-11-16	15.62			2003-11-09	15.42	
2003-11-02	15.00			2003-10-26	16.60	
2003-10-19	16.55			2003-10-12	16.75	
2003-10-05	16.55			2003-09-28	16.35	
2003-09-21	16.13			2003-09-14	16.15	
2003-09-07	15.80			2003-08-31	16.10	
2003-08-24	15.77			2003-08-17	15.39	
2003-08-10	15.12			2003-08-03	15.52	
2003-07-27	15.10			2003-07-20	15.60	
2003-07-13	15.25			2003-07-06	14.85	
2003-06-29	14.16			2003-06-22	13.42	
2003-06-15	13.75			2003-06-08	13.74	
2003-06-01	14.23			2003-05-25	15.30	
2003-05-18	14.94			2003-05-11	14.40	
2003-05-04	13.76			2003-04-27	13.50	
2003-04-20	13.57			2003-04-13	13.53	
2003-04-06	13.57			2003-03-30	14.52	

Ground-wate	er levels, conti Feet below	nued. Feet to			Feet below	Feet to
Date	Surface	Sealevel		Date	Surface	Sealevel
2003-03-23	14.63			2003-03-16	14.44	
2003-03-09	13.94			2003-03-02	14.75	
2003-02-23	14.43			2003-02-16	16.00	
2003-02-09	15.77			2003-02-03	15.50	
2003-01-26	15.05			2003-01-20	14.36	
2003-01-12	13.71			2003-01-05	13.73	
2002-12-29	13.93			2002-12-22	14.23	
2002-12-15	14.86			2002-12-08	15.13	
2002-12-01	14.66			2002-11-24	14.15	
2002-11-17	15.37			2002-11-10	16.00	
2002-11-03	16.26			2002-10-27	16.45	
2002-10-20	16.41			2002-10-13	16.66	
2002-10-06	16.45			2002-09-29	16.33	
2002-09-22						
Note: The 2002-09-15	site was dry (no water level record	led).			
	site was dry (no water level record	led).			
2002-09-08	15.93		,			
2002-09-01						
Note: The	site was dry (no water level record	led).			
2002-08-25	, ,		,			
Note: The	site was dry (no water level record	led).			
2002-08-18						
Note: The	site was dry (no water level record	led).			
2002-08-11						
	site was dry (no water level record	led).			
2002-08-04	alla con a deco		I IV			
		no water level record	iea).	0000 07 04	40.00	
2002-07-28	16.77			2002-07-21	16.63	
2002-07-14 2002-06-30	16.48 15.77			2002-07-07 2002-06-23	16.12 15.38	
2002-06-30	15.77			2002-06-23	15.35	
2002-00-10	14.99			2002-06-07	14.43	
2002-05-17	15.19			2002-05-10	15.35	
2002-05-03	15.34			2002-04-26	15.62	
2002-04-19	15.22			2002-04-13	17.00	
2002-04-06	14.60			2002-03-29	15.30	
2002-03-22	15.38			2002-03-15	15.70	
2002-03-08	15.87			2002-02-24	16.20	
2002-02-17	16.20			2002-02-09	16.13	
2002-02-03	16.10			2002-01-27	16.19	
2002-01-22	16.20			2002-01-13	16.67	
2002-01-06	16.87			2001-12-30	16.78	
2001-12-23	16.99					
2001-12-16						
	site was dry (no water level record	led).			
2001-12-09						
	site was dry (no water level record	iea).			
2001-12-02 Note: The	site was dry	no water level record	led)			
2001-11-25	17.18	no water level lecold	icuj.	2001-11-18	16.95	
2001-11-23	16.86			2001-11-16	16.95	
2001-11-12	16.45			2001-11-03	16.16	
2001-10-07	15.80			2001-09-30	16.30	
2001-09-23	16.69			2001-09-16	16.83	

Ground-wate	er levels, cont			Foot bolow	Foot to
Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
2001-09-09	16.62		2001-09-02	16.37	
2001-08-26	16.17		2001-08-19	16.10	
2001-08-12	16.37		2001-08-05	15.90	
2001-07-29	15.85		2001-07-22	15.70	
2001-07-15	15.48		2001-07-08	15.01	
2001-07-01	14.49		2001-06-24	13.67	
2001-06-18	14.43		2001-06-10	14.42	
2001-06-03	14.43		2001-05-28	14.62	
2001-05-22	15.95		2001-05-15	15.45	
2001-04-29	14.27		2001-04-22	13.54	
2001-04-14	12.82		2001-04-08	12.22	
2001-04-01	10.76		2001-03-25	11.73	
2001-03-18	13.15		2001-03-11	14.52	
2001-03-05	14.80		2001-02-25	14.87	
2001-03-03	14.55		2001-02-23	14.20	
2001-02-16	14.80		2001-02-11	15.20	
2001-01-23	15.08		2001-01-14	15.72	
2001-01-23	15.45		2000-12-31	15.72	
2001-01-07					
	14.60		2000-12-17	15.85	
2000-12-11	16.23		2000-12-03	15.88	
2000-11-27	16.48		2000-11-19	16.39	
2000-11-12	16.75		2000-11-05	16.80	
2000-10-30	16.74		2000-10-22	16.80	
2000-10-15	16.35		2000-10-08	16.15	
2000-10-01	15.84		2000-09-24	15.46	
2000-09-17	15.50		2000-09-10	15.87	
2000-09-03	15.96		2000-08-27	15.62	
2000-08-20	15.27		2000-08-13	14.90	
2000-08-07	15.24		2000-07-31	16.02	
2000-07-23	16.00		2000-07-16	15.77	
2000-07-09	15.31		2000-07-02	13.83	
2000-06-25	14.20		2000-06-18	13.54	
2000-06-11	13.84		2000-06-04	14.62	
2000-05-28	14.08		2000-05-21	14.59	
2000-05-14	14.38		2000-04-30	12.80	
2000-04-23	12.73		2000-04-16	14.40	
2000-04-09	14.52		2000-03-27	13.57	
2000-03-19	13.25		2000-03-12	14.80	
2000-03-05	14.85		2000-02-27	15.14	
2000-02-20	15.29		2000-02-13	15.73	
2000-02-06	15.53		2000-01-30	15.57	
2000-01-23	15.27		2000-01-16	14.95	
2000-01-09	15.18		2000-01-01	15.36	
1999-12-26	15.05		1999-12-19	14.92	
1999-12-12	14.93		1999-12-05	15.90	
1999-11-21	15.66		1999-11-14	15.42	
1999-11-07	14.98		1999-10-31	15.00	
1999-10-23	14.70		1999-10-17	15.85	
1999-10-12	16.03		1999-10-03	16.03	
1999-09-26	15.63		1999-09-19	14.88	
1999-09-12	16.60		1000 00-10		
1999-09-05	10.00				
	site was dry	(no water level recorded).			
1000-08-20	one was dry	(water level recorded).			

1999-08-29

Note: The site was dry (no water level recorded).

Ground-wate	er levels, contir Feet below	nued. Feet to		Feet below	Feet to
Date	Surface	Sealevel	Date	Surface	Sealevel
1999-08-22		·			
Note: The	site was dry (r	no water level recorded).			
1999-08-15					
Note: The	site was dry (r	no water level recorded).			
1999-08-08					
Note: The	site was dry (r	no water level recorded).			
1999-08-01					
Note: The	site was dry (r	no water level recorded).			
1999-07-25	• .				
Note: The	site was dry (r	no water level recorded).			
1999-07-18	• .	,			
Note: The	site was dry (r	no water level recorded).			
1999-07-11	17.08	,	1999-07-04	17.03	
1999-06-27	16.72		1999-06-20	16.57	
1999-06-13	16.42		1999-06-06	16.05	
1999-05-30	15.62		1999-05-24	16.17	
1999-05-16	16.10		1999-05-09	15.86	
1999-05-02	15.66		1999-04-25	15.46	
1999-04-19	15.22		1999-04-11	14.92	
1999-04-03	14.47		1999-03-28	14.12	
1999-03-21	14.20		1999-03-14	14.26	
1999-03-07	14.05		1999-02-28	14.76	
1999-02-14	14.05		1999-02-07	13.45	
	14.23			14.85	
1999-01-30			1999-01-24		
1999-01-17	15.08		1999-01-10	15.95	
1999-01-03	16.83		1998-12-27	16.94	
1998-12-20	16.86		1998-12-13	16.78	
1998-12-06	16.70		1998-11-28	16.68	
1998-11-22	16.72		1998-11-15	16.80	
1998-11-08	16.78		1998-11-01	16.65	
1998-10-25	16.52		1998-10-10	16.82	
1998-10-04	16.76		1998-09-27	16.67	
1998-09-20	16.79		1998-09-13	16.64	
1998-09-06	16.60		1998-08-30	16.42	
1998-08-23	16.48		1998-08-16	16.52	
1998-08-09	16.29		1998-08-02	16.03	
1998-07-26	15.72		1998-07-19	15.32	
1998-07-12	14.85		1998-07-05	14.48	
1998-06-27	14.19		1998-06-14	14.27	
1998-06-07	14.77		1998-05-31	14.35	
1998-05-24			1998-05-17		
1998-05-10	13.20		1998-05-03	13.56	
1998-04-26	13.26		1998-04-12	12.66	
1998-04-05	12.37		1998-03-29	12.50	
1998-03-22	11.83		1998-03-15	12.30	
1998-03-08	13.83		1998-03-01	13.35	
1998-02-22	13.20		1998-02-15	14.00	
1998-02-08	14.04		1998-02-01	13.50	
1998-01-25	13.42		1998-01-18	14.30	
1998-01-11	14.94		1998-01-04	15.10	
1997-12-28	15.45		1997-12-21	16.20	
1997-12-14	16.08		1997-12-07	16.10	
1997-11-30	15.89		1997-11-25	15.82	
1997-11-16	15.87		1997-11-09	16.08	
1997-11-02	16.84				
1997-10-19					
Note: The	site was dry (r	no water level recorded).			
	, (,			

Ground-wate	r levels, continu Feet below	ied. Feet to			Feet below	Feet to
Date		Sealevel		Date	Surface	Sealevel
1997-10-09						
	site was dry (no	water level	recorded).			
1997-10-05	, ,		,			
Note: The	site was dry (no	water level	recorded).			
1997-09-28	, ,		,			
Note: The	site was dry (no	water level	recorded).			
1997-09-21	17.00		,	1997-09-14	16.88	
1997-09-07	16.75			1997-08-31	16.50	
1997-08-24	16.14			1997-08-17	17.05	
1997-08-10	17.04			1997-08-03	16.96	
1997-07-27	16.90			1997-07-20	16.83	
1997-07-13	16.62			1997-07-06	16.41	
1997-06-29	16.18			1997-06-22	16.00	
1997-06-15	15.79			1997-06-08	15.50	
1997-06-01	15.23			1997-05-26	15.22	
1997-05-18	15.06			1997-05-11	14.80	
1997-05-04	14.55			1997-04-27	14.48	
1997-04-20	14.25			1997-04-13	13.98	
1997-04-06	13.35			1997-03-30	14.45	
1997-03-23	14.15			1997-03-16	14.14	
1997-03-09	14.63			1997-03-02	14.43	
1997-02-23	14.10			1997-02-16	13.90	
1997-02-09	13.62			1997-02-04	14.04	
1997-01-26	14.35			1997-01-20	14.12	
1997-01-12	14.10			1997-01-05	13.60	
1996-12-29	13.03			1996-12-22	12.42	
1996-12-16	12.93			1996-12-08	12.42	
1996-12-02	14.63			1996-11-24	15.03	
1996-10-27	13.35			1996-10-20	14.97	
1996-10-13	14.78			1996-10-06	15.37	
1996-09-29	14.98			1996-09-22	14.57	
1996-09-15	15.80			1996-09-08	16.19	
1996-09-01	16.10			1996-08-25	15.92	
1996-08-18	15.56			1996-08-11	15.82	
1996-08-04	15.77			1996-07-28	15.86	
1996-07-21	15.55			1996-07-14	15.87	
1996-07-06	15.80			1996-06-16	15.30	
1996-06-09	15.06			1996-06-02	14.69	
1996-05-27	14.26			1996-05-19	13.74	
1996-05-12	13.47			1996-05-05	13.13	
1996-04-28				1996-04-21		
1996-04-14	13.03			1996-03-31	14.08	
1996-03-24	13.62			1996-03-18	13.41	
1996-03-10	13.23			1996-03-04	13.58	
1996-02-25	13.68			1996-02-18	13.95	
1996-02-11	13.74			1996-02-05	13.50 13.94	
1996-01-29	13.56			1996-01-21		
1996-01-14 1995-12-31	15.10 14.96			1996-01-10 1995-12-23	15.30 14.57	
1995-12-18 1995-12-04	14.29 15.20			1995-12-12 1995-11-26	14.32	
1995-12-04	14.64			1995-11-26	14.83 14.88	
1995-11-22	15.23			1995-11-13	14.66 15.55	
				1995-10-29		
1995-10-22 1995-10-08	15.96 15.90			1995-10-14	15.81 16.60	
1000 10-00	.0.00			1000 10-01	.0.00	

Ground-wate	er levels, conti			-	-
Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1995-09-24	16.60		1995-09-18	16.75	
1995-09-10					
Note: The	site was dry (no water level recorded).			
1995-09-03	16.94		1995-08-27	16.88	
1995-08-20	16.59		1995-08-15	16.46	
1995-08-06	16.37		1995-07-23	16.05	
1995-07-16	16.09		1995-07-09	15.83	
1995-07-02	15.47		1995-06-25	15.07	
1995-06-18	14.72		1995-06-11	14.63	
1995-06-04	14.60		1995-05-28	14.53	
1995-05-21	14.20		1995-05-14	14.67	
1995-05-07	14.85		1995-04-30	14.93	
1995-04-23	14.66		1995-04-16	14.89	
1995-04-09	14.94		1995-04-02	14.61	
1995-03-26	14.29		1995-03-19	14.24	
1995-03-12	13.91		1995-03-05	13.87	
1995-02-26	14.76		1995-02-20	14.48	
1995-02-13	14.70 14.23		1995-02-07	14.48 14.05	
1995-01-29 1995-01-08	14.23		1995-01-23 1995-01-01	13.70	
1994-12-26	13.53		1994-12-18	14.40	
1994-12-20	14.50		1994-12-04	14.40	
1994-11-28	15.73		1994-11-21	15.72	
1994-11-14	16.67		1994-11-08	16.72	
1994-11-02	16.61		1994-10-23	16.57	
1994-10-16	16.41		1994-10-09	16.18	
1994-10-02	15.90		1994-09-25	15.85	
1994-09-11	16.42		1994-09-04	16.14	
1994-08-28	15.85		1994-08-21	16.79	
1994-08-14	17.05		1994-08-07	17.00	
1994-07-31	16.92		1994-07-24	16.78	
1994-07-17	16.64		1994-07-11	16.43	
1994-07-03	16.32		1994-06-26	16.15	
1994-06-19	15.95		1994-06-13	15.85	
1994-06-05	15.68		1994-05-22	15.27	
1994-05-15	15.03		1994-05-10	14.80	
1994-05-03	14.45		1994-04-25	13.80	
1994-04-17	13.26		1994-04-11	13.07	
1994-04-05	12.23		1994-03-28	12.64	
1994-03-21	12.93		1994-03-13	12.46	
1994-03-07			1994-03-01	14.57	
1994-02-21	14.92		1994-02-15	14.80	
1994-02-07	14.98		1994-01-30	14.02	
1994-01-24	14.31		1994-01-18	14.26	
1994-01-11	14.83		1994-01-03	14.60	
1993-12-27	14.11		1993-12-20	14.17	
1993-12-13	13.60		1993-11-28	15.86	
1993-11-21	15.76		1993-11-15	15.50 15.76	
1993-11-08	15.40		1993-11-01	15.76	
1993-10-25 1993-10-10	16.00		1993-10-17 1993-10-03	16.22 16.69	
1993-10-10	16.03 15.73		1993-10-03	16.69	
1993-09-20	16.69		1993-09-19	17.06	
1993-09-13	17.00		1993-08-22	16.98	
1993-08-15	16.99		1993-08-08	16.90	
			.000 00		

Ground-wate	er levels, conti				Foot bolow	Foot to
Date	Feet below Surface	Feet to Sealevel		Date	Feet below Surface	Feet to Sealevel
1993-08-01	16.77			1993-07-25	16.76	
1993-07-18	16.64			1993-07-11	16.47	
1993-07-07	16.36			1993-06-28	16.27	
1993-06-20	15.96			1993-06-13	15.74	
1993-06-06	15.48			1993-06-01	15.42	
1993-05-24	15.12			1993-05-17	14.75	
1993-05-09	14.31			1993-05-04	13.90	
1993-04-27	13.63			1993-04-18	13.25	
1993-04-12	12.62			1993-04-05	11.51	
1993-03-28	11.82			1993-03-21	12.18	
1993-03-09	14.06			1993-03-02	14.08	
1993-02-23	13.64			1993-02-14	14.74	
1993-02-08	14.73			1993-02-03	14.47	
1993-01-24	13.88			1993-01-17	13.57	
1993-01-13	13.36			1993-01-04	13.35	
1992-12-28	13.38			1992-12-21	12.74	
1992-12-14	12.54			1992-12-07	13.68	
1992-11-29	13.85			1992-11-24	15.52	
1992-11-17	15.62			1992-11-09	15.62	
1992-11-01	16.27			1992-10-27	16.12	
1992-10-20	16.02			1992-10-12	16.06	
1992-10-05	16.05			1992-09-29	15.93	
1992-09-20	15.85			1992-09-14	15.58	
1992-09-08	15.80			1992-09-01	15.75	
1992-08-24	15.20			1992-08-18	16.35	
1992-08-10	17.00			1992-07-27	17.18	
1992-07-19	17.10			1992-07-14	16.94	
1992-07-06	16.87			1992-06-29	16.63	
1992-06-22	16.22			1992-06-14	15.45	
1992-06-07	15.26			1992-05-31	15.86	
1992-05-25	15.95			1992-05-17	15.38	
1992-05-10	15.17			1992-05-03	14.87	
1992-04-12	15.07			1992-04-07	14.93	
1992-03-29 1992-03-16	15.38 16.14			1992-03-24 1992-03-09	15.67 16.37	
1992-03-10	16.14			1992-03-09	16.37	
1992-03-04	16.13			1992-02-23	15.96	
1992-02-03	15.60			1992-01-27	15.73	
1992-01-20	16.15			1992-01-12	16.15	
1992-01-05	16.30			1991-12-31	16.30	
1991-12-22	15.91			1991-12-15		
1991-12-07	16.30			1991-12-02	16.65	
1991-11-25	16.95			1991-11-17	16.93	
1991-11-12	17.09			1991-11-05	16.97	
1991-10-28	16.86			1991-10-20	16.75	
1991-10-12	16.56			1991-10-07	16.25	
1991-09-30	15.77			1991-09-23	16.63	
1991-09-17	16.44			1991-09-08	16.00	
1991-09-02	15.62			1991-08-26	14.30	
1991-08-18	16.30			1991-08-03	16.48	
1991-07-28	17.20			1991-07-22	16.93	
1991-07-16	16.74			1991-07-08	16.55	
1991-06-30	16.40			1991-06-23	16.15	
1991-06-17	15.91			1991-06-08	15.63	
1991-06-04	15.43			1991-05-27	15.20	

Ground-wate	er levels, conti				Fast halaw	F
Date	Feet below Surface	Feet to Sealevel		Date	Feet below Surface	Feet to Sealevel
1991-05-20	14.90			1991-05-12	14.65	
1991-05-06	14.52			1991-05-01	14.42	
1991-04-23	14.34			1991-04-14	14.62	
1991-04-07	14.07			1991-03-31	13.68	
1991-03-25	13.84			1991-03-18	14.33	
1991-03-10	14.11			1991-03-04	14.96	
1991-02-25	14.88			1991-02-18	15.10	
1991-02-10	14.92			1991-02-03	14.62	
1991-01-27	14.11			1991-01-21	13.50	
1991-01-14	14.25			1991-01-06	14.45	
1990-12-31	14.30			1990-12-25	14.58	
1990-12-15	15.58			1990-12-09	15.45	
1990-12-03	16.09			1990-11-25	15.93	
1990-11-19	15.71			1990-11-11	15.77	
1990-11-05	15.90			1990-10-28	15.56	
1990-10-21	15.86			1990-10-13	16.36	
1990-10-08 1990-09-09	16.35 16.12			1990-09-16 1990-09-02	16.20 15.83	
1990-09-09	15.50			1990-09-02	15.03	
1990-08-12	15.53			1990-08-06	16.35	
1990-07-28	16.06			1990-07-25	16.28	
1990-07-16	16.03			1990-07-08	15.97	
1990-07-01	15.87			1990-06-25	15.67	
1990-06-18	15.35			1990-06-11	15.04	
1990-06-02	14.56			1990-05-29	14.37	
1990-05-20	14.12			1990-05-13	14.48	
1990-05-06	14.63			1990-04-22	14.25	
1990-04-15	14.55			1990-04-08	14.28	
1990-04-01	15.01			1990-03-25	14.85	
1990-03-18	14.85			1990-03-12	14.63	
1990-03-07	14.41			1990-02-26	14.16	
1990-02-19	13.83			1990-02-11	13.63	
1990-02-06 1990-01-23	13.45 15.45			1990-01-28 1990-01-13	14.81 15.50	
1990-01-23	15.46			1990-01-13	15.55	
1989-12-26	15.53			1989-12-19	15.17	
1989-12-11	14.70			1989-12-04	14.36	
1989-11-25	14.05			1989-11-20	13.57	
1989-11-12	13.38			1989-11-05	13.75	
1989-10-26	13.13			1989-10-20	12.95	
1989-10-14	15.06			1989-10-09	14.63	
1989-10-01	14.61			1989-09-27	15.00	
1989-09-17	15.51			1989-09-11	15.38	
1989-09-03	14.86			1989-08-27	14.72	
1989-08-20	14.19			1989-08-13	14.56	
1989-08-06	15.49			1989-07-30	15.12	
1989-07-24	14.73			1989-07-16	15.22	
1989-07-10	14.90			1989-07-01	14.10	
1989-06-25	13.62			1989-06-18	13.30	
1989-06-13 1989-05-26	13.25 14.10			1989-06-05 1989-05-21	14.74 13.66	
1989-05-26	12.98			1989-05-21	13.58	
1989-05-01	13.70			1989-04-25	13.32	
1989-04-19	12.66			1989-04-11	13.07	
1989-04-02	13.68			1989-03-26	14.03	

Ground-wate	r levels, cont Feet below	inued. Feet to		Feet below	Feet to
Date	Surface	Sealevel	Date	Surface	Sealevel
1989-03-20	15.12		1989-03-13	14.87	
1989-03-05	14.54		1989-02-26	14.40	
1989-02-20	15.35		1989-02-10	15.44	
1989-01-31	15.32		1989-01-25	15.34	
1989-01-16	15.26		1989-01-10	15.32	
1989-01-01	15.08		1988-12-25	15.05	
1988-12-13	14.55		1988-12-03	13.55	
1988-11-25	13.94		1988-11-16	15.85	
1988-11-09	15.60		1988-11-04	14.70	
1988-10-25	16.42		1988-10-20	16.87	
1988-10-13	16.73		1988-10-04	16.97	
1988-09-29	16.80		1988-09-19	16.63	
1988-09-11	16.52		1988-09-01	16.46	
1988-08-25	16.27		1988-08-21	16.29	
1988-08-11	15.78		1988-08-02	15.26	
1988-07-24	16.16		1988-07-11	16.48	
1988-07-04	16.20		1988-06-25	16.07	
1988-06-15	15.65		1988-06-09	15.38	
1988-06-02	15.06		1988-05-25	15.18	
1988-05-15	15.36		1988-05-10	15.30	
1988-05-01	15.08		1988-04-27	14.98	
1988-04-21	14.68		1988-04-14	14.12	
1988-04-04	13.13		1988-03-25	14.64	
1988-03-19	14.38		1988-03-12	14.04	
1988-03-19			1988-02-25	13.33	
	13.99				
1988-02-22	13.05		1988-02-15	13.87	
1988-02-02	14.64		1988-01-25	14.94	
1988-01-18	15.99		1988-01-11	15.82	
1988-01-04	15.60		1987-12-25	15.37	
1987-12-21	15.26		1987-12-14	16.12	
1987-12-07	16.16		1987-12-01	16.25	
1987-11-25	16.25		1987-11-14	16.54	
1987-11-01	16.59		1987-10-25	16.60	
1987-10-18	16.33		1987-10-01	16.57	
1987-09-25	16.38		1987-09-20	16.30	
1987-09-10	16.94		1987-09-02	17.09	
1987-08-25	17.33		1987-08-19	17.20	
1987-08-10	17.12		1987-08-04	17.05	
1987-07-25	17.10		1987-07-18	17.27	
1987-07-09	17.17		1987-07-01	17.11	
1987-06-25	16.98		1987-06-17	16.73	
1987-06-08	16.27		1987-06-01	15.66	
1987-05-25	15.03		1987-05-20	14.49	
1987-05-10	13.74		1987-05-03	13.60	
1987-04-25	12.83		1987-04-20	12.28	
1987-04-14	12.05		1987-04-06	12.52	
1987-03-31	14.73		1987-03-25	14.64	
1987-03-13	13.94		1987-03-03	13.94	
1987-02-25	14.33		1987-02-19	14.05	
1987-02-11	13.70		1987-02-05	13.64	
1987-01-25	12.87		1987-01-20	13.10	
1987-01-11	12.58		1987-01-06	12.16	
1986-12-26	12.30		1986-12-17	12.88	
1986-12-10 1986-11-25	12.62 14.30		1986-12-02 1986-11-18	13.67 15.55	

Date Surface Sealevel Date	Ground-wat	er levels, conti				East balance	F
1988-10-25 16.81 1988-10-20 16.71 1988-10-20 16.85 1988-09-25 16.72 1988-09-16 16.80 1988-09-28 16.40 1988-09-16 16.20 1988-09-25 16.11 1988-08-14 16.20 1988-08-16 16.20 1988-08-16 16.10 1988-08-16 16.20 1988-08-16 16.10 1988-08-16 16.10 1988-08-16 16.10 1988-08-16 16.10 1988-07-17 16.16 1988-07-17 16.16 1988-07-10 16.19 1988-08-25 16.00 1988-08-16 15.78 1988-08-25 16.00 1988-08-16 15.78 1988-08-08 16.00 1988-08-16 15.78 1988-08-08 16.00 1988-08-16 15.27 1988-08-16 16.00 1988-08-17 1988-08-18 16.30 1988-08-18 16.30 16.30 16.30 16.30 16.30 16.30	Date	Feet below Surface	Feet to Sealevel		Date	Feet below Surface	Feet to Sealevel
1988-10-25 16.81 1988-10-20 16.71 1988-10-20 16.85 1988-09-25 16.72 1988-09-16 16.80 1988-09-28 16.40 1988-09-16 16.20 1988-09-25 16.11 1988-08-14 16.20 1988-08-16 16.20 1988-08-16 16.10 1988-08-16 16.20 1988-08-16 16.10 1988-08-16 16.10 1988-08-16 16.10 1988-08-16 16.10 1988-07-17 16.16 1988-07-17 16.16 1988-07-10 16.19 1988-08-25 16.00 1988-08-16 15.78 1988-08-25 16.00 1988-08-16 15.78 1988-08-08 16.00 1988-08-16 15.78 1988-08-08 16.00 1988-08-16 15.27 1988-08-16 16.00 1988-08-17 1988-08-18 16.30 1988-08-18 16.30 16.30 16.30 16.30 16.30 16.30	1986-11-00	 16 67			1986-11-02	 16 90	
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1984-07-31 13.50 1984-07-20 13.30 1984-07-15 14.06 1984-07-12 13.70 1984-07-03 14.14 1984-06-27 14.05 1984-06-20 13.58 1984-06-14 13.03 1984-06-05 11.18 1984-05-27 14.20							
1984-07-15 14.06 1984-07-12 13.70 1984-07-03 14.14 1984-06-27 14.05 1984-06-20 13.58 1984-06-14 13.03 1984-06-05 11.18 1984-05-27 14.20							
1984-07-03 14.14 1984-06-27 14.05 1984-06-20 13.58 1984-06-14 13.03 1984-06-05 11.18 1984-05-27 14.20							
1984-06-20 13.58 1984-06-14 13.03 1984-06-05 11.18 1984-05-27 14.20							
1984-06-05 11.18 1984-05-27 14.20							
1904-05-20 15.76 1984-05-15 13.53							
	1904-05-20	13.70			1304-00-10	13.33	

Ground-wate	er levels, cont Feet below	inued. Feet to		Feet below	Feet to
Date	Surface	Sealevel	Date	Surface	Sealevel
1984-05-06	13.15		1984-04-29	12.73	
1984-04-20	12.35		1984-04-16	12.93	
1984-04-08	12.46		1984-04-01	12.79	
1984-03-25	12.28		1984-03-16	11.70	
1984-03-07	12.07		1984-02-29	12.25	
1984-02-22	13.25		1984-02-13	13.46	
1984-02-08	13.50		1984-01-31	14.32	
1984-01-20	14.33		1984-01-08	13.50	
1983-12-27	12.73		1983-12-16	12.56	
1983-12-06	11.99		1983-11-27	12.25	
1983-11-20	13.57		1983-11-02	16.01	
1983-10-20	16.75		1983-10-15	16.78	
1983-10-05	16.71		1983-09-30	16.40	
1983-09-20	16.69		1983-09-14	16.60	
1983-09-08	16.47		1983-08-31	16.40	
1983-08-20	16.16		1983-08-14	16.08	
1983-08-07	16.25		1983-07-29	15.95	
1983-07-20	15.73		1983-07-14	15.40	
1983-07-07	15.18		1983-06-28	14.87	
1983-06-20	14.32		1983-06-15	13.98	
1983-06-07	13.52		1983-05-30	13.60	
1983-05-15	13.26		1983-05-09	12.43	
1983-04-26	9.47		1983-04-20	10.30	
1983-04-20	11.60		1983-04-20	12.42	
1983-04-10	12.07		1983-04-01	11.84	
1983-03-20			1983-03-13		
	13.33 13.21		1983-02-26	13.09	
1983-02-20 1983-02-01	14.12		1983-02-06	13.83 14.32	
1983-02-01	14.12		1983-01-27		
				15.49	
1982-12-20 1982-12-05	15.30 15.36		1982-12-14 1982-11-28	15.36 15.75	
1982-11-22			1982-11-28	16.25	
	15.57				
1982-11-01	16.32 16.28		1982-10-20 1982-09-30	16.28 16.20	
1982-10-09 1982-09-20	15.96		1982-09-30		
				15.76	
1982-09-08 1982-08-20	15.43 16.10		1982-08-30 1982-08-15	16.06 15.07	
1982-08-20	15.70		1982-08-15	15.97 15.45	
1982-07-20			1982-07-29	14.32	
1982-07-20	15.04 13.85		1982-06-20	11.90	
1982-07-03	10.86		1982-06-20	7.35	
	14.94			7.33 14.74	
1982-05-26 1982-05-06	13.94		1982-05-20 1982-04-28	13.96	
1982-05-06				13.54	
1982-04-20	13.69 13.97		1982-04-09 1982-03-21	13.54	
1982-03-29	13.97		1982-03-21	13.02	
				13.92	
1982-02-15 1982-01-20	13.68 13.77		1982-02-08 1982-01-10	12.58	
1982-01-20	14.35		1982-01-10	14.10	
	15.32		1981-12-21	14.10	
1981-12-09					
1981-11-20	16.50		1981-11-09	16.60	
1981-10-31	16.43		1981-10-20	17.18	
1981-10-13	17.12 17.10		1981-09-30	17.22	
1981-09-20 1981-08-06	17.10 16.40		1981-08-20 1981-08-02	16.77	
1901-00-00	16.40		1301-00-02	17.02	

Ground-wate	er levels, conti				Fast halaw	F
Date	Feet below Surface	Feet to Sealevel		Date	Feet below Surface	Feet to Sealevel
1981-07-27	16.20			1981-07-20	16.14	
1981-07-07	15.72			1981-06-21	15.83	
1981-06-10	15.77			1981-05-31	15.42	
1981-05-20	15.02			1981-05-06	14.48	
1981-04-29	14.36			1981-04-20	14.12	
1981-04-15	14.52			1981-04-06	14.98	
1981-03-29	15.20			1981-03-20	14.78	
1981-03-14	14.60			1981-03-04	14.19	
1981-02-20	16.37			1981-02-15	16.43	
1981-02-06	16.61			1981-01-30	16.65	
1981-01-21	16.60			1981-01-14	16.53	
1981-01-07	16.46			1980-12-20	16.32	
1980-12-12	16.20			1980-12-02	15.97	
1980-11-22	16.57			1980-11-16	16.75	
1980-11-05	16.55			1980-10-28	16.40	
1980-10-20	17.30			1980-10-07	17.23	
1980-09-20	17.20 16.98			1980-09-09	17.08 16.89	
1980-09-03 1980-08-20	16.80			1980-08-28 1980-08-12	16.82	
1980-08-20	16.76			1980-07-30	16.75	
1980-07-20	16.55			1980-07-14	16.48	
1980-07-08	16.23			1980-06-30	16.05	
1980-06-23	15.80			1980-06-15	15.57	
1980-06-09	15.33			1980-06-03	15.09	
1980-05-26	14.77			1980-05-17	14.47	
1980-05-06	13.84			1980-04-29	13.70	
1980-04-20	12.81			1980-04-16	12.34	
1980-04-05	12.23			1980-03-27	11.32	
1980-03-17	15.73			1980-03-11	16.15	
1980-03-05	16.12			1980-02-27	16.04	
1980-02-20	16.00			1980-02-10	15.84	
1980-02-05 1980-01-20	15.70			1980-01-29	15.52 15.52	
1980-01-20	15.43 15.60			1980-01-15 1979-12-28	15.32	
1979-12-17	15.17			1979-12-08	15.38	
1979-11-26	14.94			1979-11-20	14.85	
1979-11-06	15.26			1979-10-28	16.07	
1979-10-20	15.83			1979-10-13	15.72	
1979-10-01	16.14			1979-09-20	16.58	
1979-09-14	16.54			1979-09-05	16.44	
1979-08-20	16.07			1979-08-08	16.44	
1979-07-30	16.20			1979-07-20	15.78	
1979-07-10	15.26			1979-07-01	14.83	
1979-06-20	14.03			1979-06-14	13.50	
1979-06-07	12.90			1979-05-28	11.68	
1979-05-20	14.22			1979-05-08	14.02 13.93	
1979-04-30 1979-04-17	13.70 13.97			1979-04-20 1979-04-11	13.93	
1979-04-17	13.96			1979-04-11	13.43	
1979-03-20	12.70			1979-03-13	11.85	
1979-03-05	12.79			1979-02-28	13.05	
1979-02-20	13.97			1979-02-12	13.16	
1979-02-01	11.23			1979-01-26	10.20	
1979-01-20	11.50			1979-01-09	11.67	
1978-12-30	13.65			1978-12-20	13.94	

Ground-wate	er levels, conti			E. albalan	F
Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1978-12-14	13.30		 1978-12-07	 15.16	
1978-11-30	16.07		1978-11-20	16.32	
1978-11-14	16.43		1978-11-07	16.32	
1978-10-30	16.25		1978-10-20	16.10	
1978-10-12	16.22		1978-10-04	16.04	
1978-09-26	15.77		1978-09-20	16.18	
1978-09-14	16.30		1978-09-26	16.15	
1978-08-29	15.90		1978-08-20	15.50	
1978-08-14	15.38		1978-08-07	15.92	
1978-08-02	16.11		1978-07-25	15.89	
1978-07-19	15.70		1978-07-12	15.69	
1978-07-05	15.48		1978-06-27	15.08	
1978-06-20	14.62		1978-06-12	14.00	
1978-06-06	13.49		1978-05-31	12.68	
1978-05-25	13.45		1978-05-17	13.33	
1978-05-06	14.80		1978-04-27	14.40	
1978-04-20	14.53		1978-04-10	14.08	
1978-04-04	13.76		1978-03-27	14.17	
1978-03-20	14.50		1978-03-14	15.10	
1978-02-24	14.46		1978-02-20	14.27	
1978-02-06	13.10		1978-01-01	13.07	
1977-12-20	12.85		1977-12-14	13.50	
1977-12-08	13.64		1977-11-29	14.92	
1977-11-20	14.90		1977-11-16	14.74	
1977-11-09	14.73		1977-11-02	14.22	
1977-10-27	13.68		1977-10-20	12.90	
1977-10-12	14.80		1977-10-04	15.55	
1977-09-20	16.27		1977-09-14	16.26	
1977-09-07	16.89		1977-08-30	16.77	
1977-08-24	16.93		1977-08-16	17.01	
1977-08-09	16.90		1977-08-02	16.75	
1977-07-25	16.57		1977-07-20	16.43	
1977-07-11	16.15		1977-07-05	16.00	
1977-06-27	15.66		1977-06-21	15.42	
1977-06-13	15.05		1977-06-07	15.43	
1977-06-01	15.12		1977-05-23	14.68	
1977-05-17	14.37		1977-05-09	14.50	
1977-05-01	14.13		1977-04-26	13.73	
1977-04-19	12.82		1977-04-11	11.46	
1977-04-05	12.47		1977-03-29	12.30	
1977-03-21	14.60		1977-03-15	15.12	
1977-03-05	15.46		1977-02-28	15.82	
1977-02-22	16.21		1977-02-13	16.26	
1977-02-05	16.22		1977-01-27	16.07	
1977-01-20	15.84		1977-01-07	16.65	
1976-12-29	16.58		1976-12-20	16.75	
1976-12-14	16.77		1976-12-06	16.93	
1976-11-27	16.78		1976-11-20	16.65	
1976-11-15	16.55		1976-11-06	16.36	
1976-10-29	16.50		1976-10-20	16.95	
1976-10-13	16.97		1976-10-05	17.18	
1976-09-28	17.12		1976-09-20	17.06	
1976-09-14	17.00		1976-09-04	16.81	
1976-08-26	16.82		1976-08-20	16.62	
1976-08-15	16.55		1976-08-06	17.20	

Ground-wate	er levels, conti			East balance	F
Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1976-07-29	17.08		1976-07-20	 16.91	
1976-07-07	16.68		1976-06-28	16.53	
1976-06-20	16.33		1976-06-12	16.12	
1976-06-02	15.87		1976-05-28	15.74	
1976-05-20	15.67		1976-05-12	15.54	
1976-05-04	15.33		1976-04-28	15.20	
1976-04-20	14.84		1976-04-13	14.55	
1976-04-05	14.16		1976-03-28	13.99	
1976-03-20	13.57		1976-03-14	14.26	
1976-03-06	14.24		1976-02-28	14.01	
1976-02-20	13.94		1976-02-14	13.64	
1976-02-04	12.57		1976-01-26	13.85	
1976-01-20	13.08		1975-12-29	13.65	
1975-12-20	14.85		1975-12-12	14.68	
1975-12-05	14.37		1975-11-28	14.35	
1975-11-20	14.20		1975-11-12	16.07	
1975-11-05	15.90		1975-10-27	16.01	
1975-10-20	16.33		1975-10-15	16.50	
1975-10-07	16.26		1975-09-29	16.15	
1975-09-20	17.15		1975-09-11	17.10	
1975-09-03	16.97		1975-08-27	16.95	
1975-08-20	16.78		1975-08-12	16.66	
1975-08-03	16.50		1975-07-28	16.33	
1975-07-20	16.10		1975-07-13	15.95	
1975-07-06	15.71		1975-06-29	15.38	
1975-06-20	14.82		1975-06-15	14.85	
1975-06-06	15.37		1975-05-28	15.00	
1975-05-20	14.72		1975-05-12	15.00	
1975-05-08	14.69		1975-04-29	14.53	
1975-04-20	14.25		1975-04-14	13.67	
1975-04-07	13.13		1975-03-28	13.60	
1975-03-20	13.78		1975-03-13	13.75	
1975-03-05	12.87		1975-02-27	12.94	
1975-02-20	14.32		1975-02-08	13.59	
1975-02-03	13.23		1975-01-27	13.07	
1975-01-20	13.25		1975-01-14	13.87	
1975-01-04	14.80		1974-12-20	14.78	
1974-12-14 1974-11-29	15.62 17.02		1974-12-07 1974-11-20	16.52 17.49	
1974-11-29	16.90		1974-11-20	16.80	
1974-10-28			1974-10-20		
1974-10-13	16.89		1974-09-30	16.96	
1974-09-23	16.98		1974-09-20	17.00	
1974-09-16	16.88		1974-09-09	16.92	
1974-08-27	17.30		1974-08-20	17.16	
1974-08-12	16.97		1974-08-05	16.88	
1974-08-02	17.32		1974-07-30	16.70	
1974-07-20	16.50		1974-07-15	16.40	
1974-07-10	16.30		1974-07-02	16.10	
1974-06-24	15.97		1974-06-20	15.99	
1974-06-10	15.63		1974-06-03	15.57	
1974-05-28	15.49		1974-05-20	15.25	
1974-05-13	15.01		1974-05-05	14.65	
1974-04-28	14.15		1974-04-20	13.53	
1974-04-15	12.97		1974-04-09	13.50	

Ground-wate	er levels, conti				Foot bolow	Foot to
Date	Feet below Surface	Feet to Sealevel		Date	Feet below Surface	Feet to Sealevel
1974-04-02	13.00			1974-03-27	12.86	
1974-03-20	14.16			1974-03-11	14.58	
1974-03-04	14.26			1974-02-25	14.22	
1974-02-20	14.39			1974-02-11	13.82	
1974-02-05	13.42			1974-01-28	13.17	
1974-01-20	14.20			1974-01-14	14.03	
1974-01-07	13.44			1973-12-20	13.79	
1973-12-10	16.22			1973-12-03	16.39	
1973-11-26	16.82			1973-11-20	16.76	
1973-11-12	16.58			1973-11-05	16.55	
1973-10-29	16.05			1973-10-20	16.88	
1973-10-15	16.71			1973-10-07	16.60	
1973-10-01	16.49			1973-09-24	16.49	
1973-09-20	16.43			1973-09-16	16.42	
1973-09-09	16.24			1973-09-01	16.02	
1973-08-24	15.55			1973-08-19	15.44	
1973-08-13	15.94			1973-08-06	15.67	
1973-07-30	15.28			1973-07-20	15.68	
1973-07-16	15.95			1973-07-10	16.03	
1973-07-02	15.85			1973-06-25	15.63	
1973-06-20	15.39			1973-06-11	14.82	
1973-06-04	14.29			1973-05-28	13.88	
1973-05-20	14.73			1973-05-13	14.46	
1973-05-07	14.20			1973-04-30	13.78	
1973-04-20 1973-04-09	13.18 11.94			1973-04-15 1973-04-02	12.35 14.26	
1973-04-09	14.38			1973-04-02	14.20	
1973-03-20	14.48			1973-03-20	14.56	
1973-02-26	14.12			1973-02-20	13.53	
1973-02-12	12.80			1973-02-04	12.28	
1973-01-28	14.26			1973-01-20	14.35	
1973-01-14	13.75			1973-01-09	13.18	
1973-01-01	12.81			1972-12-26	12.17	
1972-12-19	12.35			1972-12-11	12.02	
1972-12-04	13.35			1972-11-28	13.06	
1972-11-20	13.17			1972-11-14	14.28	
1972-11-07	16.05			1972-10-24	16.17	
1972-10-09	15.93			1972-10-03	16.68	
1972-09-26	16.54			1972-09-20	16.53	
1972-09-12	16.31			1972-09-04	16.15	
1972-08-28	16.13			1972-08-20		
1972-08-14	15.66			1972-08-07	15.41	
1972-07-31	15.16			1972-07-26	14.88	
1972-07-20	14.20			1972-07-09	13.62	
1972-07-02	12.00			1972-06-26	11.10	
1972-06-19	13.02			1972-06-12	14.96	
1972-06-04	14.50 13.63			1972-05-30	14.12 13.41	
1972-05-21 1972-05-07	13.63 13.06			1972-05-15 1972-05-01	13.41 13.33	
1972-03-07	13.75			1972-03-01	14.22	
1972-04-24	14.02			1972-04-17	13.15	
1972-04-10	12.24			1972-04-02	11.78	
1972-03-12	12.91			1972-03-06	13.64	
1972-02-29	14.12			1972-02-21	14.72	
1972-02-15	15.60			1972-02-08	15.50	

Ground-wate	er levels, conti Feet below	nued. Feet to			Feet below	Feet to
Date	Surface	Sealevel		Date	Surface	Sealevel
1972-01-31	15.40			1972-01-24	15.01	
1972-01-18	14.78			1972-01-10	15.19	
1972-01-02	15.65			1971-12-27	15.74	
1971-12-20	15.62			1971-12-13	15.57	
1971-12-06	15.65			1971-11-29	16.82	
1971-11-22	17.16			1971-11-14	17.15	
1971-11-08	17.07			1971-11-01	17.16	
1971-10-25	17.07			1971-10-17	16.93	
1971-10-11	17.27			1971-10-04	17.70	
1971-09-27	17.65			1971-09-20	17.57	
1971-09-13	17.50			1971-09-05	17.40	
1971-08-31	17.35			1971-08-22	17.25	
1971-08-15	17.16			1971-08-09	17.07	
1971-08-01	17.00			1971-07-26	16.95	
1971-07-18	16.92			1971-07-11	16.75	
1971-07-05	16.61			1971-06-27	16.37	
1971-06-20	16.12			1971-06-13	15.87	
1971-06-06	15.60			1971-05-31	15.31	
1971-05-24	14.98			1971-05-16	15.15	
1971-05-10	15.43			1971-05-03	15.38	
1971-04-25	15.08			1971-04-19	14.82	
1971-04-12	14.53			1971-04-05	14.56	
1971-03-29	14.03			1971-03-22	13.83	
1971-03-15	13.64			1971-03-08	13.88	
1971-02-28	15.07			1971-02-21	15.43	
1971-02-14	15.25			1971-02-07	14.65	
1971-01-31	15.45			1971-01-25	15.12	
1971-01-19	14.72			1971-01-10	14.08 14.39	
1971-01-03 1970-12-20	14.87 14.75			1970-12-28 1970-12-14	15.53	
1970-12-20	15.20			1970-12-14	14.71	
1970-11-22	14.10			1970-11-30	14.48	
1970-11-22	15.32			1970-11-10	16.46	
1970-11-09	16.70			1970-11-01	17.15	
1970-10-11	17.17			1970-10-05	17.06	
1970-09-28	16.99			1970-09-21	17.12	
1970-09-13	17.36			1970-09-07	17.12	
1970-08-31	17.18			1970-08-24	17.12	
1970-08-17	17.04			1970-08-10	16.93	
1970-08-02	16.77			1970-07-27	16.78	
1970-07-20	16.55			1970-07-13	16.46	
1970-07-06	16.25			1970-06-30	16.11	
1970-06-22	15.92			1970-06-15	15.70	
1970-06-08	15.53			1970-05-31	15.35	
1970-05-25	15.15			1970-05-18	15.15	
1970-05-10	14.72			1970-05-04	14.33	
1970-04-25	13.82			1970-04-20	13.18	
1970-04-12	11.68			1970-04-06	9.98	
1970-03-30	14.26			1970-03-23	15.03	
1970-03-16	15.18			1970-03-09	15.02	
1970-03-02	14.63			1970-02-23	14.27	
1970-02-16	13.85			1970-02-08	14.49	
1970-02-01	15.38			1970-01-26	15.08	
1970-01-19	14.52			1970-01-12	13.72	
1970-01-04	12.72			1969-12-29	11.52	

Ground-wate	er levels, conti				Fast halaw	Faatta
Date	Feet below Surface	Feet to Sealevel		Date	Feet below Surface	Feet to Sealevel
1969-12-23	15.32			1969-12-17	15.48	
1969-12-15	14.50			1969-12-08	15.82	
1969-12-02	15.64			1969-11-24	15.38	
1969-11-16	15.32			1969-11-10	15.70	
1969-11-03	17.02			1969-10-26	16.96	
1969-10-20	16.87			1969-10-12	16.72	
1969-10-05	16.69			1969-09-21	16.71	
1969-09-14	16.57			1969-09-07	16.68	
1969-08-31	16.48			1969-08-25	16.25	
1969-08-18	15.93			1969-08-10	15.49	
1969-08-03	16.29			1969-07-27	16.85	
1969-07-21	16.81			1969-07-13	16.63	
1969-07-07	16.48			1969-06-30	16.29	
1969-06-23	16.04			1969-06-16	15.88	
1969-06-09	15.53			1969-06-02	15.26	
1969-05-26	15.00			1969-05-19	14.78	
1969-05-12	14.32			1969-05-05	13.89	
1969-04-27	13.11			1969-04-21	13.68	
1969-04-15	13.60			1969-04-07	13.49	
1969-03-31	13.64			1969-03-23	15.18	
1969-03-16	15.06			1969-03-10	15.02	
1969-03-03	15.11			1969-02-11	15.43	
1969-02-02	15.43			1969-01-27	15.34	
1969-01-20	14.96			1969-01-12	14.25	
1969-01-05	13.50			1968-12-31	13.54	
1968-12-23	14.54			1968-12-17	14.66 16.34	
1968-12-10 1968-11-26	14.88 16.19			1968-12-01 1968-11-19	16.45	
1968-11-12	17.00			1968-11-04	17.59	
1968-10-28	17.61			1968-10-21	17.66	
1968-10-14	17.64			1968-10-21	17.62	
1968-09-29	17.54			1968-09-23	17.45	
1968-09-16	17.37			1968-09-09	17.32	
1968-09-01	17.23			1968-08-26	17.13	
1968-08-19	17.00			1968-08-12	16.84	
1968-08-04	16.64			1968-07-28	16.41	
1968-07-22	16.23			1968-07-14	15.96	
1968-07-07	15.75			1968-07-01	15.59	
1968-06-24	15.73			1968-06-17	15.64	
1968-06-10	15.52			1968-06-03	15.46	
1968-05-27	15.72			1968-05-20	15.57	
1968-05-13	15.62			1968-05-06	15.58	
1968-04-30	15.33			1968-04-22	15.06	
1968-04-14	14.47			1968-04-08	13.83	
1968-04-01	12.92			1968-03-24	11.54	
1968-03-19	12.56			1968-03-10	15.78	
1968-03-04	15.62			1968-02-26	15.15	
1968-02-19	14.83			1968-02-12	14.39	
1968-02-04	14.46			1968-01-28	14.73	
1968-01-21	14.34			1968-01-14	14.41	
1968-01-08	13.80			1967-12-31	13.40	
1967-12-24	14.63			1967-12-18	14.30	
1967-12-11	14.81			1967-12-04 1967-11-20	16.07 16.89	
1967-11-27 1967-11-13	16.38 16.90			1967-11-20	16.88	
1001-11-10	10.00			1007 11-00	.0.00	

Ground-wate	er levels, conti			E. albalan	F
Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1967-10-30	16.96		 1967-10-22	16.91	
1967-10-15	16.85		1967-10-09	16.73	
1967-10-01	16.71		1967-08-28	16.09	
1967-08-21	15.91		1967-08-14	15.73	
1967-08-06	15.51		1967-07-31	15.42	
1967-07-24	15.25		1967-07-17	15.16	
1967-07-09	14.92		1967-07-04	14.98	
1967-06-26	14.71		1967-06-24	16.78	
1967-06-20	14.76		1967-06-17	16.59	
1967-06-12	14.04		1967-06-11	16.46	
1967-06-04	12.98		1967-05-30	12.23	
1967-05-22	14.22		1967-05-15	13.86	
1967-05-08	14.05		1967-04-30	13.58	
1967-04-23	13.04		1967-04-18	14.05	
1967-04-11	13.95		1967-04-04	13.41	
1967-03-27	14.00		1967-03-20	13.60	
1967-03-13	12.86		1967-03-07	14.62	
1967-02-27	15.48		1967-02-20	15.71	
1967-02-13	16.10		1967-02-07	16.15	
1967-01-30	16.22		1967-01-22	16.22	
1967-01-16	16.14		1967-01-09	16.16	
1967-01-03	16.31		1966-12-27 1966-12-12	16.69	
1966-12-18 1966-12-06	16.67		1966-11-29	16.67 16.51	
1966-11-22	16.60 16.44		1966-11-15	16.37	
1966-11-07	16.58		1966-10-31	16.87	
1966-10-24	16.77		1966-10-16	17.26	
1966-10-11	17.12		1966-10-03	17.05	
1966-09-26	17.10		1966-09-19	17.13	
1966-09-12	17.43		1966-09-06	17.38	
1966-08-30	17.10		1966-08-22	17.17	
1966-08-16	16.88		1966-08-07	16.85	
1966-07-31	16.68		1966-07-23	16.38	
1966-07-12	15.85		1966-07-03	15.52	
1966-06-28	15.48		1966-06-20	15.03	
1966-06-14	14.68		1966-06-06	14.08	
1966-05-31	14.28		1966-05-24	15.11	
1966-05-16	15.90		1966-05-09	15.87	
1966-05-03	15.83		1966-04-25	15.77	
1966-04-18	15.58		1966-04-11	15.27	
1966-04-04			1966-03-29	14.78	
1966-03-21	14.66 15.75		1966-03-07	14.76 15.01	
1966-02-28	15.75 16.86		1966-02-21	15.91 17.14	
1966-02-14 1966-01-25			1966-02-08 1966-01-17	17.14	
1966-01-25	17.08 17.14		1966-01-03	17.03	
1965-12-28	17.14		1965-12-19	17.42	
1965-12-14	17.40		1965-12-19	17.66	
1965-11-29	17.64		1965-11-22	17.67	
1965-11-14	17.65		1965-11-08	17.64	
1965-10-31	17.57		1965-10-17	17.38	
1965-10-11	17.42		1965-10-05	17.56	
1965-09-27	17.56		1965-09-20	17.60	
1965-09-13	17.62		1965-09-06	17.55	
1965-08-30	17.48		1965-08-21	17.40	

Feet below Feet to Surface Sealevel Date Surface Sealevel Sealevel Surface Sur	Ground-wate	er levels, conti			Cook bolow	Faatta
1985-08-02 17.17 1985-07-26 17.08 1985-07-26 16.82 1985-07-04 16.89 1985-06-28 16.47 1985-06-20 16.22 1985-06-28 16.47 1985-06-20 16.22 1985-06-31 15.78 1985-06-25 15.54 1985-05-17 15.25 1985-05-10 14.97 1985-05-07 14.86 1985-04-19 14.80 1985-04-19 14.80 1985-04-12 15.23 1985-04-19 14.80 1985-04-12 15.23 1985-04-10 15.08 1985-04-12 15.23 1985-04-03 14.66 1985-03-15 14.43 1985-03-22 14.76 1985-03-22 14.76 1985-03-28 14.10 1985-03-28 14.25 1985-03-28 14.10 1985-03-28 14.10 1985-03-28 14.10 1985-03-28 14.10 1985-03-28 14.10 1985-03-28 14.10 1985-03-28 14.10 1985-03-29 14.16 1985-01-13 15.40 1985-01-13 15.40 1985-01-13 15.40 1985-01-25 15.38 1985-01-14 15.15 1986-12-29 16.02 1986-11-14 16.56 1984-12-07 16.90 1986-11-14 16.56 1984-11-09 17.52 1984-11-09 17.52 1984-11-09 17.52 1984-11-09 17.52 1984-11-09 17.58 1984-11-09 17.58 1984-11-09 17.58 1984-11-09 17.58 1984-10-07 17.74 1984-08-09 17.20 1984-08-09 17.20 1984-08-00 17.05 1984-07-00 16.87 1984-08-09 16.44 1984-08-09 16.44 1984-08-09 16.44 1984-08-09 16.59 1984-08-09 16.67 16.98 1984-08-09 16.67 1984-08-09 16.67 1984-08-09 16.68 1984-08-09 16.69 16.69 1984-08-09 16.67 1984-08-09 16.69 1984-08-09 16.67 1983-08-08 16.69 1983-08-08 16.69 1983-08-08 16.69 1983-08-08 16.69 1983-08-08 16.69 1983-08-08 16.69 1983-08-08 16.69 1983-08-08 16.69 1983-08-08	Date			Date		
1985-08-02 17.17 1985-07-26 17.08 1985-07-26 16.82 1985-07-04 16.89 1985-06-28 16.47 1985-06-20 16.22 1985-06-28 16.47 1985-06-20 16.22 1985-06-31 15.78 1985-06-25 15.54 1985-05-17 15.25 1985-05-10 14.97 1985-05-07 14.86 1985-04-19 14.80 1985-04-19 14.80 1985-04-12 15.23 1985-04-19 14.80 1985-04-12 15.23 1985-04-10 15.08 1985-04-12 15.23 1985-04-03 14.66 1985-03-15 14.43 1985-03-22 14.76 1985-03-22 14.76 1985-03-28 14.10 1985-03-28 14.25 1985-03-28 14.10 1985-03-28 14.10 1985-03-28 14.10 1985-03-28 14.10 1985-03-28 14.10 1985-03-28 14.10 1985-03-28 14.10 1985-03-29 14.16 1985-01-13 15.40 1985-01-13 15.40 1985-01-13 15.40 1985-01-25 15.38 1985-01-14 15.15 1986-12-29 16.02 1986-11-14 16.56 1984-12-07 16.90 1986-11-14 16.56 1984-11-09 17.52 1984-11-09 17.52 1984-11-09 17.52 1984-11-09 17.52 1984-11-09 17.58 1984-11-09 17.58 1984-11-09 17.58 1984-11-09 17.58 1984-10-07 17.74 1984-08-09 17.20 1984-08-09 17.20 1984-08-00 17.05 1984-07-00 16.87 1984-08-09 16.44 1984-08-09 16.44 1984-08-09 16.44 1984-08-09 16.59 1984-08-09 16.67 16.98 1984-08-09 16.67 1984-08-09 16.67 1984-08-09 16.68 1984-08-09 16.69 16.69 1984-08-09 16.67 1984-08-09 16.69 1984-08-09 16.67 1983-08-08 16.69 1983-08-08 16.69 1983-08-08 16.69 1983-08-08 16.69 1983-08-08 16.69 1983-08-08 16.69 1983-08-08 16.69 1983-08-08 16.69 1983-08-08	1965-08-16	 17.28		 1965-08-08	 17.17	
1985-07-18 16.95 1985-06-28 16.47 1985-06-20 16.22 1985-06-21 15.76 1985-06-21 15.75 1985-06-31 15.75 1985-06-31 15.75 1985-05-31 15.75 1985-05-31 15.75 1985-05-31 15.75 1985-05-31 15.75 1985-05-10 14.97 1985-06-10 14.97 1985-06-10 14.80 1985-04-12 15.23 1985-04-12 15.23 1985-04-15 14.80 1985-04-12 15.23 1985-04-15 14.76 1985-03-28 14.77 1985-03-28 14.77 1985-03-28 14.77 1985-03-28 14.78 1985-03-28 14.10 1985-03-28 14.10 1985-03-22 14.16 1985-03-15 14.20 1985-03-15 14.20 1985-03-16 15.00 1985-01-11 15.12 1985-01-14 15.12 1985-01-14 15.12 1985-01-14 15.12 1985-01-14 15.12 1985-01-13 15.40 1985-01-15 15.12 1986-01-17 15.12 1986-11-17 15.12 15.13 15.14 1986-11-17 15.12 15.14 15.						
1985-07-04 16.59 1965-06-28 16.47 1965-06-20 16.22 1965-06-13 15.98 1965-06-20 16.22 1965-06-13 15.75 1965-05-25 15.54 1965-05-17 15.25 1965-05-25 15.54 1965-05-07 15.25 1965-05-02 14.97 1965-05-03 14.66 1965-04-03 14.66 1965-04-03 14.66 1965-04-03 14.66 1965-04-03 14.66 1965-04-19 14.80 1965-04-26 15.08 1965-04-26 14.65 1965-04-19 14.80 1965-03-22 14.76 1965-03-22 14.76 1965-03-22 14.76 1965-03-22 14.76 1965-03-22 14.76 1965-03-22 14.76 1965-03-22 14.76 1965-03-22 14.76 1965-03-22 14.76 1965-03-22 14.76 1965-03-15 14.40 1965-03-22 14.76 1965-03-22 14.76 1965-03-18 15.40 1965-03-22 14.76 1965-01-18 15.20 1965-01-11 15.12 1965-01-18 15.20 1965-01-11 15.12 1965-01-18 15.20 1965-01-11 15.12 1964-12-27 16.90 1964-11-30 17.32 1964-11-30 17.32 1964-11-30 17.32 1964-11-09 17.52 1964-11-09 17.52 1964-11-09 17.52 1964-11-00 17.54 1964-03-07 17.64 1964-03-07 17.64 1964-03-07 17.64 1964-03-07 17.64 1964-03-07 17.64 1964-03-07 17.64 1964-03-07 17.64 1964-03-07 17.65 1964-07-08 16.64 1964-07-08 16.64 1964-07-08 16.64 1964-07-08 16.64 1964-07-08 16.64 1964-07-08 16.64 1964-07-08 16.64 1964-07-08 16.64 1964-07-08 16.64 1964-07-08 16.64 1964-07-08 16.64 1964-07-08 16.64 1964-07-08 16.64 1964-07-08 16.65 1964-08-11 17.91 1964-08-09 17.20 1964-08						
1965-06-20 16.22 1965-06-13 15.98 1965-06-25 15.75 1965-05-31 15.75 1965-05-25 15.54 1965-05-31 15.75 1965-05-10 14.97 1965-05-03 14.66 1965-04-12 15.23 1965-04-15 14.80 1965-04-12 15.23 1965-04-05 15.08 1965-03-28 14.77 1965-03-22 14.76 1965-03-28 14.77 1965-03-22 14.76 1965-03-28 14.10 1965-02-22 14.16 1965-02-28 14.10 1965-02-22 14.16 1965-01-31 15.40 1965-02-22 14.16 1965-01-31 15.40 1965-02-22 15.38 1965-01-18 15.20 1965-01-15 15.12 1965-01-18 15.20 1965-01-15 15.12 1965-01-18 15.20 1965-01-17 15.12 1965-01-18 15.20 1966-11-10 17.51 1964-11-20 17.52 1966-11-10 17.32 1964-11-23 17.58 1964-11-24 16.56 1964-11-23 17.58 1964-11-16 17.58 1964-10-11 17.61 1964-10-07 17.74 1964-08-23 17.41 1964-08-31 17.52 1964-08-23 17.41 1964-08-31 17.52 1964-08-23 17.41 1964-08-31 17.52 1964-07-27 16.93 1964-07-20 16.78 1964-07-27 16.93 1964-07-20 16.78 1964-06-15 15.96 1964-08-31 1.39 1964-07-06 16.62 1964-08-18 14.60 1964-08-31 1.39 1964-08-19 15.36 1964-08-21 1.39 1964-08-10 15.36 1964-08-21 1.39 1964-08-11 15.36 1964-08-21 1.49 1964-08-23 1.41 1964-08-22 16.17 1964-08-24 14.51 1964-08-22 16.17 1964-08-25 12.99 1964-08-21 14.95 1964-08-18 14.60 1964-08-21 14.79 1964-08-20 14.79 1964-09-21 14.71 1964-09-21 15.56 1963-11-20 17.70 1963-11-20 17.79 1963-10-21 17.80 1963-11-21 16.86 1963-11-20 17.70 1963-11-23 16.92 17.77 1963-10-20 17.70 1963-10-20 17.79 1963-10-31 17.80 1963-09-21 16.69 1963-09-31 16.57 1963-09-21 16.69 1963-09-31 16.57 1963-09-21 16.69 1963-09-31 16.57 1963-09-21 16.59 1963-09-23 16.60 1963-07-21 16.59 1963-09-23 16.65 1963-09-21 16.59 1963-09-23 16.65						
1985-08-06 15.75 1985-08-31 15.75 1985-08-25 15.54 1985-08-31 15.75 1985-08-30 14.97 1985-08-30 14.80 1985-04-26 14.85 1985-04-15 15.08 1985-04-26 14.80 1985-04-26 14.80 1985-03-22 14.77 1985-03-22 14.76 1985-03-22 14.76 1985-03-22 14.76 1985-03-22 14.10 1985-03-22 14.16 1985-03-22 14.10 1985-03-22 14.16 1985-03-22 14.16 1985-03-22 14.16 1985-03-22 14.16 1985-03-13 15.40 1985-03-13 15.40 1985-01-25 15.80 1985-01-13 15.40 1985-01-25 15.80 1985-01-13 15.40 1985-01-14 15.12 1985-01-14 15.12 1985-01-14 15.12 1985-01-14 15.12 1985-01-14 15.12 1985-01-14 15.12 1986-11-14 15.12 1986-11-10 15.12 1984-11-29 16.02 1984-11-20 16.90 1984-11-30 17.32 1984-11-10 17.52 1984-11-20 17.52 1984-11-10 17.52 1984-11-10 17.52 1984-11-10 17.54 1984-10-11 17.61 1984-10-07 17.74 1984-08-09 17.20 1984-08-09 17.20 1984-08-09 17.20 1984-08-09 17.20 1984-08-00 17.20 1984-08-00 17.20 1984-08-00 17.30 1984-07-13 16.64 1984-07-00 16.82 1984-05-31 15.36 1984-05						
1965-05-25 15.54 1965-05-17 15.25 1965-06-10 14.97 1965-06-03 14.66 1965-04-16 14.65 1965-04-19 14.80 1965-04-26 14.65 1965-04-19 14.80 1965-04-26 14.65 1965-04-19 14.80 1965-03-22 14.76 1965-03-22 14.76 1965-03-15 14.43 1965-03-22 14.76 1965-03-22 14.10 1965-03-22 14.16 1965-02-27 15.60 1965-01-31 15.40 1965-01-25 15.38 1965-01-31 15.40 1965-01-25 15.38 1965-01-31 15.40 1965-01-25 15.38 1965-01-31 15.40 1965-01-26 15.38 1965-01-14 15.15 1964-12-29 16.02 1964-12-20 16.56 1964-12-29 16.02 1964-12-20 16.56 1964-12-30 17.32 1964-11-30 17.58 1964-11-30 17.58 1964-11-30 17.58 1964-11-30 17.58 1964-11-10 17.68 1964-10-10 17.68 1964-10-10 17.68 1964-10-10 17.68 1964-10-10 17.68 1964-00-23 17.41 1964-08-16 17.32 1964-08-23 17.41 1964-08-16 17.32 1964-08-23 17.41 1964-08-16 17.32 1964-08-23 17.41 1964-08-16 17.32 1964-07-27 16.93 1964-07-20 16.78 1964-07-20 16.78 1964-07-20 16.78 1964-06-18 15.96 1964-06-22 16.17 1964-08-23 16.44 1964-07-20 16.78 1964-06-18 15.96 1964-06-22 16.17 1964-08-23 17.41 1964-08-24 14.95 1964-06-08 15.96 1964-06-08 15.96 1964-06-08 15.96 1964-06-08 15.96 1964-06-08 15.96 1964-06-08 15.96 1964-06-08 15.96 1964-06-08 15.96 1964-06-09 14.72 1964-03-09 14.72 1964-03-09 14.72 1964-03-09 14.72 1964-03-09 14.72 1964-03-09 14.72 1964-03-09 14.72 1964-03-09 14.73 1964-01-16 15.96 1963-01-10 17.75 1963-10-20 17.79 1963-10-20 17.79 1963-10-20 17.79 1963-10-20 17.79 1963-10-20 17.79 1963-10-20 17.79 1963-10-20 17.79 1963-10-20 17.79 1963-10-20 17.79 1963-10-20 17.79 1963-10-20 17.79 1963-10-20 17.79 1963-10-21 17.80 1963-09-21 17.60 1963-09-21 17.60 1963-09-21 17.60 1963-09-21 17.60 1963-09-21 17.60 1963-09-21 17.60 1963-09						
1965-04-26	1965-05-25			1965-05-17		
1965-04-12 15.23 1965-04-05 15.08 1965-03-28 14.77 1965-03-22 14.76 1965-03-15 14.43 1965-03-08 14.25 1965-02-28 14.10 1965-02-22 14.16 1965-02-22 14.16 1965-02-22 14.10 1965-02-22 14.16 1965-01-15 14.20 1965-01-25 15.38 1965-01-31 15.40 1965-01-25 15.38 1965-01-18 15.20 1965-01-11 15.12 1965-01-14 15.15 1965-01-14 15.15 1965-01-14 15.15 1964-12-29 16.02 1964-11-22 16.56 1964-12-23 16.02 1964-11-23 17.58 1964-11-10 17.52 1964-11-10 17.52 1964-11-10 17.52 1964-11-10 17.54 1964-10-17 17.68 1964-10-11 17.61 1964-08-11 1964-08-11 17.52 1964-10-19 17.68 1964-09-07 17.54 1964-08-16 17.32 1964-08-31 17.41 1964-08-16 17.32 1964-08-32 17.41 1964-08-16 17.32 1964-08-31 17.51 1964-08-31 17.52 1964-08-31 17.52 1964-08-31 17.52 1964-08-31 17.52 1964-08-31 17.52 1964-08-31 17.54 1964-08-16 17.32 1964-08-31 17.54 1964-08-16 17.32 1964-08-31 17.54 1964-08-16 17.32 1964-08-31 17.54 1964-08-16 17.32 1964-08-31 17.54 1964-08-16 17.32 1964-08-31 17.54 1964-08-16 17.32 1964-08-31 17.54 1964-08-16 17.32 1964-08-31 17.54 1964-08-16 17.32 1964-08-23 17.41 1964-08-16 17.32 1964-08-24 14.95 1964-08-24 14	1965-05-10	14.97		1965-05-03	14.66	
1965-03-28	1965-04-26	14.65		1965-04-19	14.80	
1965-03-15	1965-04-12	15.23		1965-04-05	15.08	
1965-02-28	1965-03-28	14.77		1965-03-22	14.76	
1965-02-15	1965-03-15	14.43		1965-03-08	14.25	
1965-01-31 15.40 1965-01-25 15.38 1965-01-18 15.20 1965-01-11 15.12 1965-01-11 15.12 1965-01-11 15.12 1965-01-11 15.12 1965-01-11 15.12 1965-01-11 15.12 1965-01-11 15.12 1965-01-12 16.02 1964-12-22 16.56 1964-12-22 16.56 1964-12-07 16.09 1964-11-30 17.32 1964-11-30 17.32 1964-11-30 17.58 1964-11-10 17.58 1964-11-02 17.45 1964-10-26 17.36 1964-10-10 17.68 1964-10-10 17.68 1964-10-11 17.61 1964-09-07 17.54 1964-08-31 17.52 1964-08-31 17.52 1964-08-29 17.41 1964-08-31 17.52 1964-08-29 17.41 1964-08-16 17.32 1964-07-27 16.93 1964-07-20 16.78 1964-07-20 16.78 1964-07-13 16.64 1964-07-06 16.62 1964-06-29 16.44 1964-06-22 16.17 1964-06-31 15.36 1964-05-31 15.36 1964-05-24 14.95 1964-05-31 12.99 1964-04-13 13.93 1964-05-31 12.99 1964-04-13 13.93 1964-04-13 13.93 1964-04-05 14.79 1964-03-29 14.67 1964-03-29 14.67 1964-03-20 14.67 1964-03-20 14.67 1964-03-20 14.67 1964-03-20 14.67 1964-03-20 14.67 1964-03-20 14.67 1964-03-20 14.71 1964-01-16 14.53 1964-01-16 16.25 1963-12-21 16.88 1963-12-22 16.24 1963-11-10 17.15 1963-10-20 17.77 1963-10-20 17.77 1963-10-20 17.77 1963-10-20 17.79 1963-10-21 17.80 1963-01-13 17.80 1963-00-23 17.66 1963-00-23 17.66 1963-00-23 17.66 1963-00-23 17.66 1963-00-23 17.66 1963-00-23 17.66 1963-00-23 17.66 1963-00-23 17.66 1963-00-23 17.66 1963-00-23 17.65 1963-00-23 16.64 1963-00-23 16.69 1963-00-21 16.68 1963-00-21 16.68 1963-00-21 16.68 1963-00-21 16.68 1963-00-21 16.68 1963-00-21 16.68 1963-00-21 16.68 1963-00-21 16.68 1963-00-21 16.68 1963-00-21 16.68 1963-00-21 16.68 1963-00-21 16.68 1963-00-21 16.68 1963-00-21 16.57 1963-00-21 16.55 1963-00-21 16.55 1963-00-21 16.54 16.68 1963-00-21 16.57 1963-00-21 16.55	1965-02-28	14.10		1965-02-22	14.16	
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1964-10-11 17.61 1964-09-07 17.74 1964-09-07 17.54 1964-08-23 17.41 1964-08-26 17.32 1964-08-29 17.20 1964-08-00 17.20 1964-07-27 16.93 1964-07-20 16.78 1964-07-27 16.93 1964-07-20 16.78 1964-07-13 16.64 1964-07-06 16.62 1964-06-29 16.44 1964-06-22 16.17 1964-06-15 15.96 1964-05-31 15.36 1964-05-31 15.36 1964-05-31 15.36 1964-05-31 15.36 1964-05-31 1965-05-31 1						
1964-09-07 17.54 1964-08-31 17.52 1964-08-23 17.41 1964-08-06 17.32 1964-08-09 17.20 1964-08-02 17.05 1964-07-27 16.93 1964-07-20 16.78 1964-07-13 16.64 1964-07-06 16.62 1964-06-15 15.96 1964-06-22 16.17 1964-05-31 15.36 1964-05-24 14.95 1964-05-18 14.60 1964-05-11 13.93 1964-05-03 12.99 1964-05-11 13.93 1964-04-05 14.79 1964-03-22 14.79 1964-03-22 14.28 1964-03-15 14.18 1964-02-22 14.28 1964-03-15 14.18 1964-02-23 14.28 1964-02-17 14.34 1964-02-24 14.51 1964-02-17 14.34 1964-02-29 14.28 1964-02-17 14.34 1964-01-26 14.53 1964-01-19 15.66 1963-12-30 16.32 1963-12-20 16.24 1963-12-16 16.25 1963-11-10 17.15						
1964-08-23 17.41 1964-08-16 17.32 1964-08-09 17.20 1964-08-02 17.05 1964-07-27 16.93 1964-07-20 16.78 1964-07-13 16.64 1964-07-06 16.62 1964-06-29 16.44 1964-06-22 16.17 1964-05-31 15.36 1964-06-22 16.17 1964-05-18 14.60 1964-05-24 14.95 1964-05-18 14.60 1964-05-11 13.93 1964-05-30 12.99 1964-04-27 12.02 1964-04-19 10.85 1964-04-27 12.02 1964-04-05 14.79 1964-03-15 14.18 1964-03-22 14.28 1964-03-15 14.18 1964-03-30 14.72 1964-03-15 14.18 1964-02-24 14.51 1964-02-17 14.34 1964-01-29 14.28 1964-01-19 15.66 1964-01-13 15.93 1964-01-19 15.66 1963-12-30 16.32 1963-12-22 16.24 1963-12-16 16.25 1963-12-22 16.24						
1964-08-09 17.20 1964-08-02 17.05 1964-07-27 16.93 1964-07-20 16.78 1964-06-29 16.44 1964-06-02 16.17 1964-06-15 15.96 1964-06-22 16.17 1964-05-31 15.36 1964-05-24 14.95 1964-05-18 14.60 1964-05-24 14.95 1964-05-03 12.99 1964-04-13 11.91 1964-04-19 10.85 1964-04-13 11.91 1964-03-22 14.28 1964-03-29 14.67 1964-03-22 14.28 1964-03-15 14.18 1964-02-24 14.51 1964-03-01 14.71 1964-02-24 14.51 1964-02-02 14.18 1964-01-26 14.53 1964-01-19 15.66 1964-01-26 14.53 1964-01-19 15.66 1963-12-30 16.32 1963-12-20 16.24 1963-12-10 16.25 1963-12-20 16.24 1963-12-01 16.88 1963-11-25 17.11 1963-10-20 17.79 1963-10-21 17.80						
1964-07-27 16.93 1964-07-20 16.78 1964-07-13 16.64 1964-07-06 16.62 1964-06-29 16.44 1964-06-22 16.17 1964-06-15 15.96 1964-06-08 15.69 1964-05-31 15.36 1964-05-24 14.95 1964-05-18 14.60 1964-05-11 13.93 1964-05-03 12.99 1964-04-27 12.02 1964-04-19 10.85 1964-04-13 11.91 1964-04-05 14.79 1964-03-29 14.67 1964-03-22 14.28 1964-03-15 14.18 1964-03-21 14.28 1964-03-01 14.71 1964-02-24 14.51 1964-02-17 14.34 1964-02-24 14.51 1964-02-17 14.34 1964-01-26 14.53 1964-01-19 15.66 1963-12-30 16.32 1963-12-22 16.24 1963-12-30 16.32 1963-12-25 17.11 1963-12-10 16.88 1963-11-25 17.11 1963-10-20 17.79 1963-10-21 17.80						
1964-07-13 16.64 1964-07-06 16.62 1964-06-29 16.44 1964-06-02 16.17 1964-05-31 15.36 1964-05-24 14.95 1964-05-18 14.60 1964-05-11 13.93 1964-05-03 12.99 1964-04-27 12.02 1964-04-19 10.85 1964-04-13 11.91 1964-03-21 14.79 1964-03-29 14.67 1964-03-22 14.28 1964-03-15 14.18 1964-03-24 14.51 1964-03-15 14.18 1964-02-24 14.51 1964-02-17 14.34 1964-02-29 14.28 1964-02-17 14.34 1964-01-26 14.53 1964-01-19 15.66 1964-01-13 15.93 1964-01-19 15.66 1963-12-30 16.32 1963-12-20 16.27 1963-12-31 16.88 1963-12-20 16.53 1963-12-01 16.88 1963-10-21 17.80 1963-10-29 17.77 1963-10-21 17.80 1963-09-23 17.59 1963-09-15 17.40						
1964-06-29 16.44 1964-06-22 16.17 1964-06-15 15.96 1964-06-08 15.69 1964-05-31 15.36 1964-05-24 14.95 1964-05-18 14.60 1964-05-11 13.93 1964-05-03 12.99 1964-04-27 12.02 1964-04-19 10.85 1964-04-13 11.91 1964-03-22 14.79 1964-03-29 14.67 1964-03-22 14.28 1964-03-15 14.18 1964-03-08 14.72 1964-03-01 14.71 1964-02-24 14.51 1964-02-02 14.18 1964-02-09 14.28 1964-02-02 14.18 1964-01-26 14.53 1964-01-19 15.66 1964-01-13 15.93 1964-01-06 16.27 1963-12-30 16.32 1963-12-22 16.24 1963-12-16 16.25 1963-12-20 16.53 1963-10-20 17.77 1963-10-21 17.80 1963-10-20 17.79 1963-09-29 17.66 1963-09-23 17.59 1963-09-15 17.40						
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1964-05-31 15.36 1964-05-24 14.95 1964-05-18 14.60 1964-05-11 13.93 1964-05-03 12.99 1964-04-27 12.02 1964-04-19 10.85 1964-04-13 11.91 1964-03-05 14.79 1964-03-29 14.67 1964-03-22 14.28 1964-03-15 14.18 1964-03-08 14.72 1964-03-01 14.71 1964-02-24 14.51 1964-02-17 14.34 1964-02-09 14.28 1964-02-17 14.34 1964-01-26 14.53 1964-01-19 15.66 1964-01-13 15.93 1964-01-19 15.66 1963-12-30 16.32 1963-12-22 16.24 1963-12-16 16.25 1963-12-20 16.53 1963-12-16 16.88 1963-11-15 17.11 1963-10-29 17.77 1963-10-21 17.80 1963-10-20 17.79 1963-10-13 17.80 1963-09-23 17.59 1963-09-15 17.40 1963-09-08 17.00 1963-09-15 17.40						
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1964-03-22 14.28 1964-03-15 14.18 1964-03-08 14.72 1964-03-01 14.71 1964-02-24 14.51 1964-02-17 14.34 1964-02-09 14.28 1964-02-02 14.18 1964-01-26 14.53 1964-01-19 15.66 1964-01-13 15.93 1964-01-06 16.27 1963-12-30 16.32 1963-12-22 16.24 1963-12-16 16.25 1963-12-08 16.53 1963-12-01 16.88 1963-11-25 17.11 1963-10-29 17.77 1963-10-21 17.80 1963-10-20 17.79 1963-10-13 17.80 1963-09-23 17.59 1963-09-29 17.66 1963-09-08 17.00 1963-09-01 16.57 1963-08-25 15.88 1963-08-18 16.39 1963-08-11 16.69 1963-08-03 16.90 1963-07-21 16.59 1963-07-14 16.68 1963-07-07 16.55 1963-06-28 16.54						
1964-03-08 14.72 1964-03-01 14.71 1964-02-24 14.51 1964-02-17 14.34 1964-02-09 14.28 1964-02-02 14.18 1964-01-26 14.53 1964-01-19 15.66 1964-01-13 15.93 1964-01-06 16.27 1963-12-30 16.32 1963-12-22 16.24 1963-12-16 16.25 1963-12-08 16.53 1963-12-01 16.88 1963-11-25 17.11 1963-11-18 17.20 1963-11-10 17.15 1963-10-29 17.77 1963-10-21 17.80 1963-10-20 17.79 1963-09-29 17.66 1963-09-23 17.59 1963-09-29 17.66 1963-09-08 17.00 1963-09-01 16.57 1963-08-25 15.88 1963-08-18 16.39 1963-08-11 16.69 1963-08-03 16.90 1963-07-21 16.59 1963-06-28 16.54						
1964-02-24 14.51 1964-02-17 14.34 1964-02-09 14.28 1964-02-02 14.18 1964-01-26 14.53 1964-01-19 15.66 1964-01-13 15.93 1964-01-06 16.27 1963-12-30 16.32 1963-12-22 16.24 1963-12-16 16.25 1963-12-08 16.53 1963-12-01 16.88 1963-11-25 17.11 1963-11-18 17.20 1963-11-10 17.15 1963-10-29 17.77 1963-10-21 17.80 1963-10-20 17.79 1963-10-13 17.80 1963-09-23 17.59 1963-09-29 17.66 1963-09-23 17.59 1963-09-15 17.40 1963-08-25 15.88 1963-08-18 16.39 1963-08-11 16.69 1963-08-03 16.90 1963-07-21 16.59 1963-07-14 16.68 1963-07-07 16.55 1963-06-28 16.54						
1964-02-09 14.28 1964-02-02 14.18 1964-01-26 14.53 1964-01-19 15.66 1964-01-13 15.93 1964-01-06 16.27 1963-12-30 16.32 1963-12-22 16.24 1963-12-16 16.25 1963-12-08 16.53 1963-12-01 16.88 1963-11-25 17.11 1963-11-18 17.20 1963-11-10 17.15 1963-10-29 17.77 1963-10-21 17.80 1963-10-20 17.79 1963-10-13 17.80 1963-09-23 17.59 1963-09-29 17.66 1963-09-23 17.59 1963-09-15 17.40 1963-09-08 17.00 1963-09-01 16.57 1963-08-25 15.88 1963-08-18 16.39 1963-08-11 16.69 1963-08-03 16.90 1963-07-21 16.59 1963-06-28 16.54						
1964-01-13 15.93 1964-01-06 16.27 1963-12-30 16.32 1963-12-22 16.24 1963-12-16 16.25 1963-12-08 16.53 1963-12-01 16.88 1963-11-25 17.11 1963-11-18 17.20 1963-11-10 17.15 1963-10-29 17.77 1963-10-21 17.80 1963-10-20 17.79 1963-10-13 17.80 1963-09-23 17.59 1963-09-29 17.66 1963-09-23 17.59 1963-09-15 17.40 1963-09-08 17.00 1963-09-01 16.57 1963-08-25 15.88 1963-08-18 16.39 1963-08-11 16.69 1963-08-03 16.90 1963-07-21 16.59 1963-07-14 16.68 1963-07-07 16.55 1963-06-28 16.54						
1963-12-30 16.32 1963-12-22 16.24 1963-12-16 16.25 1963-12-08 16.53 1963-12-01 16.88 1963-11-25 17.11 1963-11-18 17.20 1963-11-10 17.15 1963-10-29 17.77 1963-10-21 17.80 1963-10-20 17.79 1963-10-13 17.80 1963-09-23 17.59 1963-09-29 17.66 1963-09-23 17.59 1963-09-15 17.40 1963-09-08 17.00 1963-09-01 16.57 1963-08-25 15.88 1963-08-18 16.39 1963-08-11 16.69 1963-08-03 16.90 1963-07-21 16.59 1963-07-14 16.68 1963-07-07 16.55 1963-06-28 16.54	1964-01-26	14.53		1964-01-19	15.66	
1963-12-16 16.25 1963-12-08 16.53 1963-12-01 16.88 1963-11-25 17.11 1963-11-18 17.20 1963-11-10 17.15 1963-10-29 17.77 1963-10-21 17.80 1963-10-20 17.79 1963-10-13 17.80 1963-10-06 17.97 1963-09-29 17.66 1963-09-23 17.59 1963-09-15 17.40 1963-09-08 17.00 1963-09-01 16.57 1963-08-25 15.88 1963-08-18 16.39 1963-08-11 16.69 1963-08-03 16.90 1963-07-21 16.59 1963-07-14 16.68 1963-07-07 16.55 1963-06-28 16.54	1964-01-13	15.93		1964-01-06	16.27	
1963-12-01 16.88 1963-11-25 17.11 1963-11-18 17.20 1963-11-10 17.15 1963-10-29 17.77 1963-10-21 17.80 1963-10-20 17.79 1963-10-13 17.80 1963-09-23 17.59 1963-09-29 17.66 1963-09-08 17.00 1963-09-15 17.40 1963-08-25 15.88 1963-08-18 16.39 1963-08-11 16.69 1963-08-03 16.90 1963-07-21 16.59 1963-07-14 16.68 1963-07-07 16.55 1963-06-28 16.54	1963-12-30	16.32		1963-12-22	16.24	
1963-11-18 17.20 1963-11-10 17.15 1963-10-29 17.77 1963-10-21 17.80 1963-10-20 17.79 1963-10-13 17.80 1963-10-06 17.97 1963-09-29 17.66 1963-09-23 17.59 1963-09-15 17.40 1963-09-08 17.00 1963-09-01 16.57 1963-08-25 15.88 1963-08-18 16.39 1963-08-11 16.69 1963-08-03 16.90 1963-07-21 16.59 1963-07-14 16.68 1963-07-07 16.55 1963-06-28 16.54	1963-12-16	16.25		1963-12-08	16.53	
1963-10-29 17.77 1963-10-21 17.80 1963-10-20 17.79 1963-10-13 17.80 1963-10-06 17.97 1963-09-29 17.66 1963-09-23 17.59 1963-09-15 17.40 1963-09-08 17.00 1963-09-01 16.57 1963-08-25 15.88 1963-08-18 16.39 1963-08-11 16.69 1963-08-03 16.90 1963-07-21 16.59 1963-07-14 16.68 1963-07-07 16.55 1963-06-28 16.54	1963-12-01	16.88		1963-11-25	17.11	
1963-10-20 17.79 1963-10-13 17.80 1963-10-06 17.97 1963-09-29 17.66 1963-09-23 17.59 1963-09-15 17.40 1963-09-08 17.00 1963-09-01 16.57 1963-08-25 15.88 1963-08-18 16.39 1963-08-11 16.69 1963-08-03 16.90 1963-07-21 16.59 1963-07-14 16.68 1963-07-07 16.55 1963-06-28 16.54	1963-11-18	17.20		1963-11-10	17.15	
1963-10-06 17.97 1963-09-29 17.66 1963-09-23 17.59 1963-09-15 17.40 1963-09-08 17.00 1963-09-01 16.57 1963-08-25 15.88 1963-08-18 16.39 1963-08-11 16.69 1963-08-03 16.90 1963-07-21 16.59 1963-07-14 16.68 1963-07-07 16.55 1963-06-28 16.54	1963-10-29	17.77		1963-10-21	17.80	
1963-09-23 17.59 1963-09-15 17.40 1963-09-08 17.00 1963-09-01 16.57 1963-08-25 15.88 1963-08-18 16.39 1963-08-11 16.69 1963-08-03 16.90 1963-07-21 16.59 1963-07-14 16.68 1963-07-07 16.55 1963-06-28 16.54						
1963-09-08 17.00 1963-09-01 16.57 1963-08-25 15.88 1963-08-18 16.39 1963-08-11 16.69 1963-08-03 16.90 1963-07-21 16.59 1963-07-14 16.68 1963-07-07 16.55 1963-06-28 16.54						
1963-08-25 15.88 1963-08-18 16.39 1963-08-11 16.69 1963-08-03 16.90 1963-07-21 16.59 1963-07-14 16.68 1963-07-07 16.55 1963-06-28 16.54						
1963-08-11 16.69 1963-08-03 16.90 1963-07-21 16.59 1963-07-14 16.68 1963-07-07 16.55 1963-06-28 16.54						
1963-07-21 16.59 1963-07-14 16.68 1963-07-07 16.55 1963-06-28 16.54						
1963-07-07 16.55 1963-06-28 16.54						
1903-00-24 10.28 1963-06-1/ 16.14						
	1903-00-24	10.20		1303-00-17	10.14	

Ground-wate	er levels, conti				F. of holon	5
Date	Feet below Surface	Feet to Sealevel		Date	Feet below Surface	Feet to Sealevel
1963-06-10	16.00			1963-06-02	 15.91	
1963-05-27	15.97			1963-05-19	16.05	
1963-05-12	16.07			1963-05-05	15.90	
1963-04-28	15.90			1963-04-21	15.69	
1963-04-14	15.45			1963-03-31	14.87	
1963-03-25	14.74			1963-03-18	14.90	
1963-03-03	15.23			1963-02-24	14.90	
1963-02-17	15.05			1963-02-11	15.20	
1963-02-04	15.18			1963-01-28	15.00	
1963-01-20	15.24			1963-01-13	15.27	
1963-01-06	15.15			1963-01-01	15.90	
1962-12-23	14.70			1962-12-16	14.96	
1962-12-09	14.22			1962-12-02	13.87	
1962-11-25	13.77			1962-11-19	14.41	
1962-11-12	14.97			1962-11-04	15.10	
1962-10-29	15.48			1962-10-21	15.27	
1962-10-14	14.97			1962-10-07	14.95	
1962-09-30	16.13			1962-09-23	16.45	
1962-09-17	16.49			1962-09-09	16.31	
1962-09-02	16.13			1962-08-26	16.37	
1962-08-19	16.28			1962-08-12	16.13	
1962-08-05	16.21			1962-07-29	16.05	
1962-07-23	15.97			1962-07-15	15.83	
1962-07-08	15.77			1962-07-01	15.50	
1962-06-25	15.46			1962-06-17	15.39	
1962-06-10	15.55			1962-06-03	15.70	
1962-05-27	15.46			1962-05-21	15.28	
1962-05-13	14.96			1962-05-07	14.67	
1962-04-30	14.37			1962-04-22	13.83	
1962-04-16	13.43			1962-04-08	12.82	
1962-04-01	13.44			1962-03-25	13.74	
1962-03-18	13.44			1962-03-11	14.35	
1962-03-04	14.10			1962-02-25	14.68	
1962-02-18	14.95			1962-02-12	14.72	
1962-02-05 1962-01-20	14.28 13.14			1962-01-29 1962-01-14	13.95 12.32	
1962-01-20	12.99			1962-01-14	14.02	
1961-12-26	14.20			1961-12-31	15.15	
1961-12-20	15.16			1961-12-16	14.89	
1961-11-27	14.84			1961-12-04	15.44	
1961-11-12	_			1961-11-06		
1961-10-29	14.98			1961-10-23	14.69	
1961-10-16	14.24			1961-10-07	13.48	
1961-10-01	13.50			1961-09-24	11.59	
1961-09-11	16.35			1961-09-03	16.33	
1961-08-27	16.45			1961-08-20	16.60	
1961-08-13	16.41			1961-08-06	16.19	
1961-07-30	16.23			1961-07-24	16.03	
1961-07-16	15.80			1961-07-09	15.50	
1961-07-02	15.22			1961-06-25	14.94	
1961-06-18	14.61			1961-06-12	14.33	
1961-06-04	13.71			1961-05-28	14.03	
1961-05-21	13.75			1961-05-14	13.47	
1961-05-08	13.14			1961-04-30	12.51	
1961-04-24	12.43			1961-04-17	13.02	

Ground-wate	er levels, conti				Fast halaw	Faatta
Date	Feet below Surface	Feet to Sealevel		Date	Feet below Surface	Feet to Sealevel
1961-04-10	13.82			1961-04-03	13.75	
1961-03-27	13.39			1961-03-20	13.15	
1961-03-13	13.26			1961-03-07	13.58	
1961-02-27	13.98			1961-02-20	14.94	
1961-02-12	15.57			1961-02-06	15.50	
1961-01-30	15.25			1961-01-22	14.98	
1961-01-15	14.64			1961-01-08	14.23	
1960-12-31	14.57			1960-12-25	14.55	
1960-12-16	15.59			1960-12-05	15.56	
1960-11-27	15.38			1960-11-20	15.10	
1960-11-13	14.90			1960-11-06	15.06	
1960-10-31	15.95			1960-10-23	16.08	
1960-10-17	16.17			1960-10-09	15.90	
1960-10-02	15.67			1960-09-25	15.38	
1960-09-18	16.65			1960-09-12	17.06	
1960-09-05	16.98			1960-08-28	16.91	
1960-08-22	16.75			1960-08-14	16.60	
1960-08-07	16.46			1960-07-31	16.37	
1960-07-26	16.25			1960-07-17	15.90	
1960-07-10	15.98			1960-07-03	15.89	
1960-06-26	15.70			1960-06-19	15.48	
1960-06-13	15.30			1960-06-06	15.03	
1960-05-30	14.85			1960-05-22	14.49	
1960-05-16	14.49			1960-05-09	14.80	
1960-05-01	14.53			1960-04-26	14.17	
1960-04-18	13.67			1960-04-10	12.95	
1960-04-05	14.16			1960-03-28	14.13	
1960-03-21	13.91			1960-03-13	13.60 12.20	
1960-03-07 1960-02-21	13.10 13.02			1960-02-28 1960-02-15	13.88	
1960-02-21	14.43			1960-02-13	14.56	
1960-02-06	14.50			1960-02-01	14.39	
1960-01-11	14.13			1960-01-04	14.23	
1959-07-06	15.30			1959-06-28	15.03	
1959-06-21	15.32			1959-06-15	15.36	
1959-06-08	15.54			1959-06-01	15.38	
1959-05-23	15.13			1959-05-18	14.87	
1959-05-11	14.59			1959-05-03	14.25	
1959-04-27	14.08			1959-04-19	13.52	
1959-04-12	13.10			1959-04-05	12.92	
1959-03-31	13.82			1959-03-23	13.62	
1959-03-16	14.08			1959-03-09	14.31	
1959-03-02	15.12			1959-02-23	14.97	
1959-02-15	14.79			1959-02-01	15.50	
1959-01-25	15.32			1959-01-18	15.38	
1959-01-12	15.23			1959-01-07	15.00	
1958-12-28	15.14			1958-12-24	14.95	
1958-12-16	14.52			1958-12-07	14.64	
1958-11-30	15.35			1958-11-24	15.24	
1958-11-17	15.00			1958-11-09	14.67	
1958-11-03	14.38			1958-10-28	14.47	
1958-10-21	14.93			1958-10-14	14.32	
1958-10-06	13.43			1958-09-28	15.74	
1958-09-21	15.72			1958-09-16	15.54	
1958-09-10	15.25			1958-08-31	14.94	

Ground-water	Feet below	Feet to		Feet below	Feet to
Date	Surface	Sealevel	Date	Surface	Sealevel
1958-08-24	 16.20		 1958-08-17	16.00	
1958-08-10	15.64		1958-08-05	15.39	
1958-07-27	16.02		1958-07-20	15.77	
1958-07-13	15.60		1958-07-06	15.62	
1958-06-27	15.24		1958-06-19	14.95	
1958-05-01	13.00				

South FED USGS USGS40000225087 1/2 - 1 Mile

Higher

Org. Identifier: USGS-CT

Formal name: USGS Connecticut Water Science Center

Monloc Identifier: USGS-412001072022101

Monloc name: CT-GT 43
Monloc type: Well
Monloc desc: Not Reported
Huc code: 01100003

Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.3337097 Longitude: -72.038686 Sourcemap scale: Not Reported Horiz Acc measure: Unknown Horiz Acc measure units: Unknown

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 7
Vert measure units: feet Vertacc measure val: 1

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Sand and gravel aquifers (glaciated regions)

Formation type: Drift, Stratified Aquifer type: Not Reported

Construction date: Not Reported Welldepth: 18

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

11 SSE FED USGS USGS40000225086

1/2 - 1 Mile Higher

Org. Identifier: USGS-CT

Formal name: USGS Connecticut Water Science Center

Monloc Identifier: USGS-412001072021301

Monloc name: CT-GT 42
Monloc type: Well
Monloc desc: Not Reported

Huc code:01100003Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:41.3337097Longitude:-72.0364637Sourcemap scale:Not Reported

Horiz Acc measure: Unknown Horiz Acc measure units: Unknown

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 8
Vert measure units: 6eet Vertacc measure val: 1

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Sand and gravel aquifers (glaciated regions)

Formation type: Drift, Stratified Aquifer type: Not Reported

Construction date: Not Reported Welldepth: 24

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

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
		. (100)	2 (2)				
Sprague	1	1 (100)	0 (0)	0 (0)	0 (0)	0 (0)	0 (0)
Stonington	103	87 (84.5)	10 (9.7)	4 (3.9)	2 (1.9)	0 (0)	0 (0)
Taftville	1	1 (100)	0 (0)	0 (0)	0 (0)	0 (0)	0 (0)
Uncasville	13	6 (46.1)	5 (38.5)	6 (15.4)	0 (0)	0 (0)	0 (0)
Voluntown	84	59 (70.2)	17 (20.2)	5 (5.9)	2 (2.4)	1 (1.2)	0 (0)
Waterford	107	100 (93.5)	7 (6.5)	0 (0)	0 (0)	0 (0)	0 (0)
Baltic	74	50 (67.7)	19 (25.7)	4 (5.4)	1 (1.4)	0 (0)	0 (0)
Bozrah	2	1 (50)	1 (50)	0 (0)	0 (0)	0 (0)	0 (0)
Canterbury	8	4 (50)	1 (12.5)	2 (25)	1 (12.5)	0 (0)	0 (0)
Colchester	6	4 (66.7)	2 (33.3)	0 (0)	0 (0)	0 (0)	0 (0)
East Lyme	1	1 (100)	0 (0)	0 (0)	0 (0)	0 (0)	0 (0)
Franklin	33	29 (87.9)	2 (6.1)	1 (3)	1 (3)	0 (0)	0 (0)
Gales Ferry	10	6 (60)	2 (20)	2 (20)	0 (0)	0 (0)	0 (0)
Griswold	3	1 (33.3)	2 (66.7)	0 (0)	0 (0)	0 (0)	0 (0)
Groton	113	96 (84.9)	10 (8.9)	7 (6.2)	0 (0)	0 (0)	0 (0)
Hanover	25	11 (44)	8 (32)	4 (16)	2 (8)	0 (0)	0 (0)
Lebanon	8	4 (50)	3 (37.5)	0 (0)	1 (12.5)	0 (0)	0 (0)
Ledyard	6	6 (100)	0 (0)	0 (0)	0 (0)	0 (0)	0 (0)
Lyme	3	3 (100)	0 (0)	0 (0)	0 (0)	0 (0)	0 (0)
Montville	101	84 (83.1)	11 (10.9)	5 (5)	1 (1)	0 (0)	0 (0)
Mystic	9	7 (77.8)	2 (22.2)	0 (0)	0 (0)	0 (0)	0 (0)
New London	68	66 (97)	2 (3)	0 (0)	0 (0)	0 (0)	0 (0)
Niantic	12	6 (50)	6 (50)	0 (0)	0 (0)	0 (0)	0 (0)
Noank	1	1 (100)	0 (0)	0 (0)	0 (0)	0 (0)	0 (0)
North Franklin	46	43 (93.5)	3 (6.5)	0 (0)	0 (0)	0 (0)	0 (0)
North Stonington	101	73 (72.3)	20 (19.8)	6 (5.9)	2 (2)	0 (0)	0 (0)
Norwich	13	11 (84.6)	2 (85.4)	0 (0)	0 (0)	0 (0)	0 (0)
Oakdale	29	13 (44.8)	8 (27.6)	6 (20.7)	2 (6.9)	0 (0)	0 (0)
Old Lyme	4	2 (50)	2 (50)	0 (0)	0 (0)	0 (0)	0 (0)
Old Mystic	5	2 (40)	1 (20)	2 (40)	0 (0)	0 (0)	0 (0)
Pawcatuck	4	1 (25)	3 (75)	0 (0)	0 (0)	0 (0)	0 (0)
Preston	100	87 (87)	12 (12)	1 (1)	0 (0)	0 (0)	0 (0)
Salem	11	7 (63.6)	36.3 (0)	0 (0)	0 (0)	0 (0)	0 (0)

Federal EPA Radon Zone for NEW LONDON 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: 06340

Number of sites tested: 8

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	2.267 pCi/L	67%	33%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	2.025 pCi/L	88%	12%	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, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Tidal Wetlands

Source: Department of Energy & Environmental Protection

Telephone: 860-424-4054

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Connecticut Leachate and Wastewater Discharge Sites

Source: Department of Environmental Protection

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

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.

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.

OTHER STATE DATABASE INFORMATION

RADON

State Database: CT Radon

Source: Department of Public Health

Telephone: 860-509-7367 Radon Statistical Summary

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.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

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

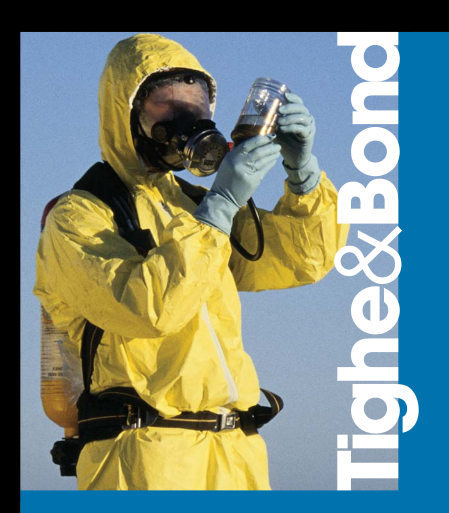
Source: Department of Commerce, National Oceanic and Atmospheric Administration

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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Former Groton Food Mart

1208 Poquonnock Road Groton, CT 06340

Inquiry Number: 4469530.9

November 18, 2015

The EDR Aerial Photo Decade Package



EDR Aerial Photo Decade Package

Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

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Date EDR Searched Historical Sources:

Aerial Photography November 18, 2015

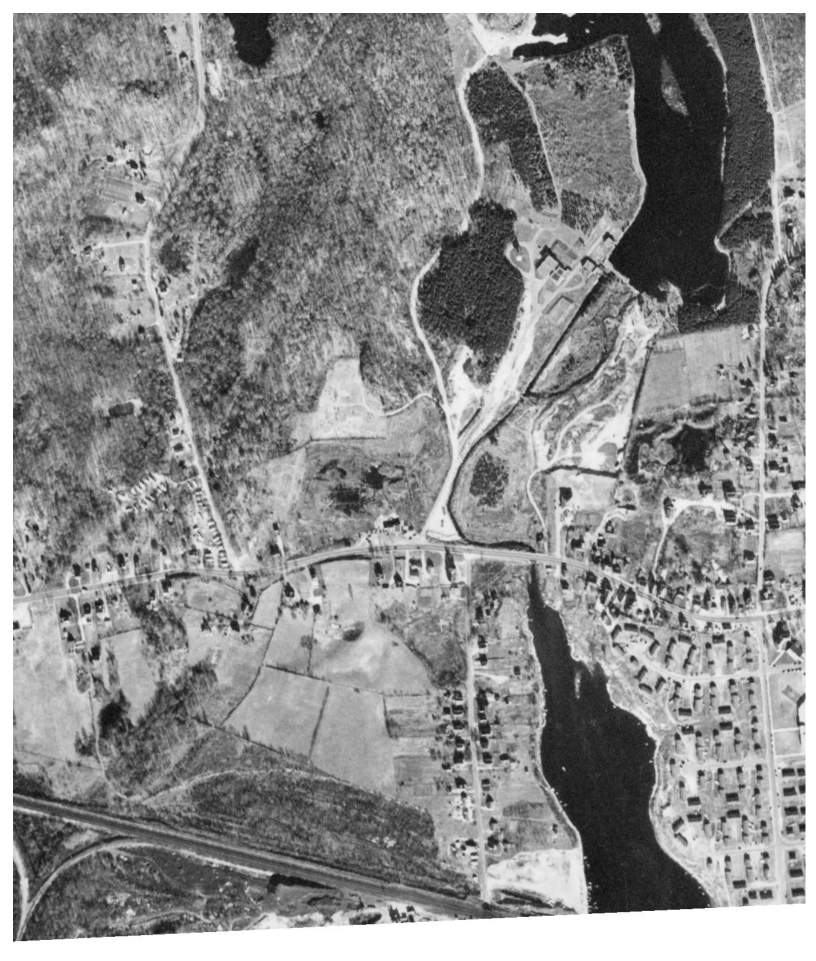
Target Property:

1208 Poquonnock Road Groton, CT 06340

<u>Year</u>	<u>Scale</u>	<u>Details</u>	<u>Source</u>
1934	Aerial Photograph. Scale: 1"=500'	Flight Date: April 09, 1934	USGS
1941	Aerial Photograph. Scale: 1"=750'	Flight Date: October 09, 1941	EDR
1951	Aerial Photograph. Scale: 1"=500'	Flight Date: November 21, 1951	USGS
1957	Aerial Photograph. Scale: 1"=500'	Flight Date: April 15, 1957	EDR
1969	Aerial Photograph. Scale: 1"=1000'	Flight Date: September 14, 1969	EDR
1970	Aerial Photograph. Scale: 1"=500'	Flight Date: March 01, 1970	EDR
1974	Aerial Photograph. Scale: 1"=1000'	Flight Date: April 20, 1974	EDR
1980	Aerial Photograph. Scale: 1"=1000'	Flight Date: March 19, 1980	EDR
1986	Aerial Photograph. Scale: 1"=500'	Flight Date: March 23, 1986	USGS
1990	Aerial Photograph. Scale: 1"=500'	Flight Date: March 29, 1990	EDR
1991	Aerial Photograph. Scale: 1"=500'	DOQQ - acquisition dates: April 12, 1991	USGS/DOQQ
1996	Aerial Photograph. Scale: 1"=500'	Flight Date: April 15, 1996	EDR
2005	Aerial Photograph. Scale: 1"=500'	Flight Year: 2005	USDA/NAIP
2006	Aerial Photograph. Scale: 1"=500'	Flight Year: 2006	USDA/NAIP
2008	Aerial Photograph. Scale: 1"=500'	Flight Year: 2008	USDA/NAIP
2010	Aerial Photograph. Scale: 1"=500'	Flight Year: 2010	USDA/NAIP
2012	Aerial Photograph. Scale: 1"=500'	Flight Year: 2012	USDA/NAIP





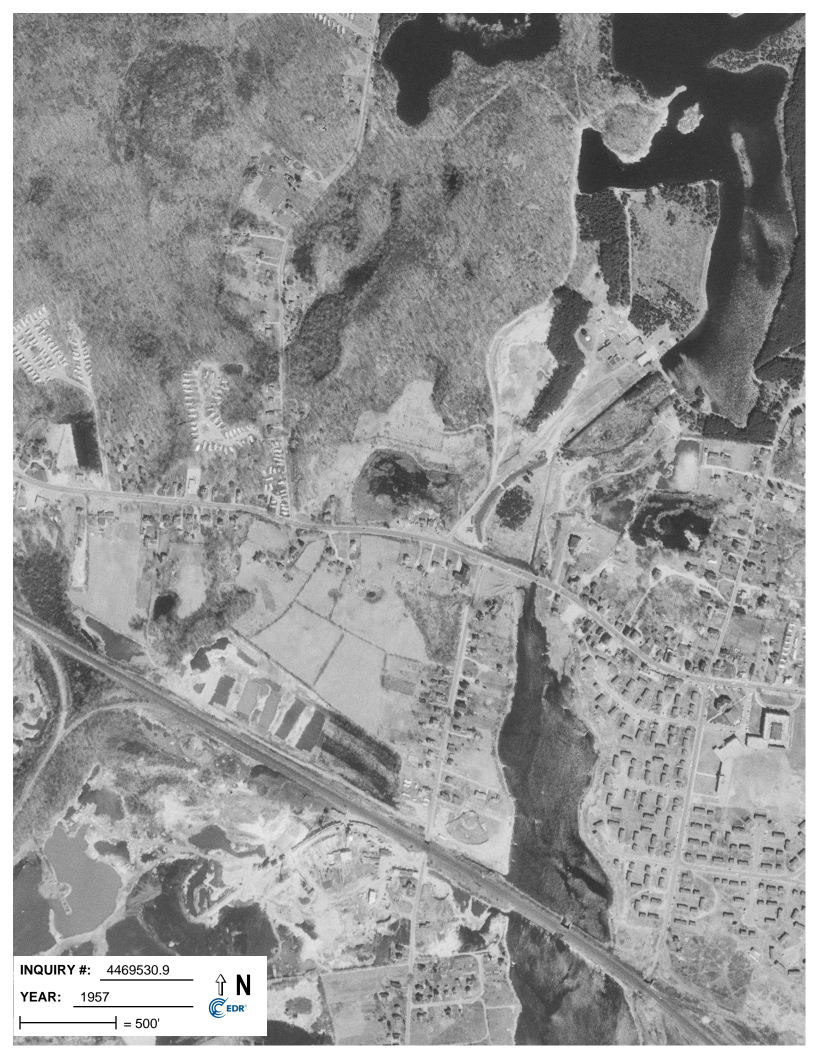


INQUIRY #: 4469530.9

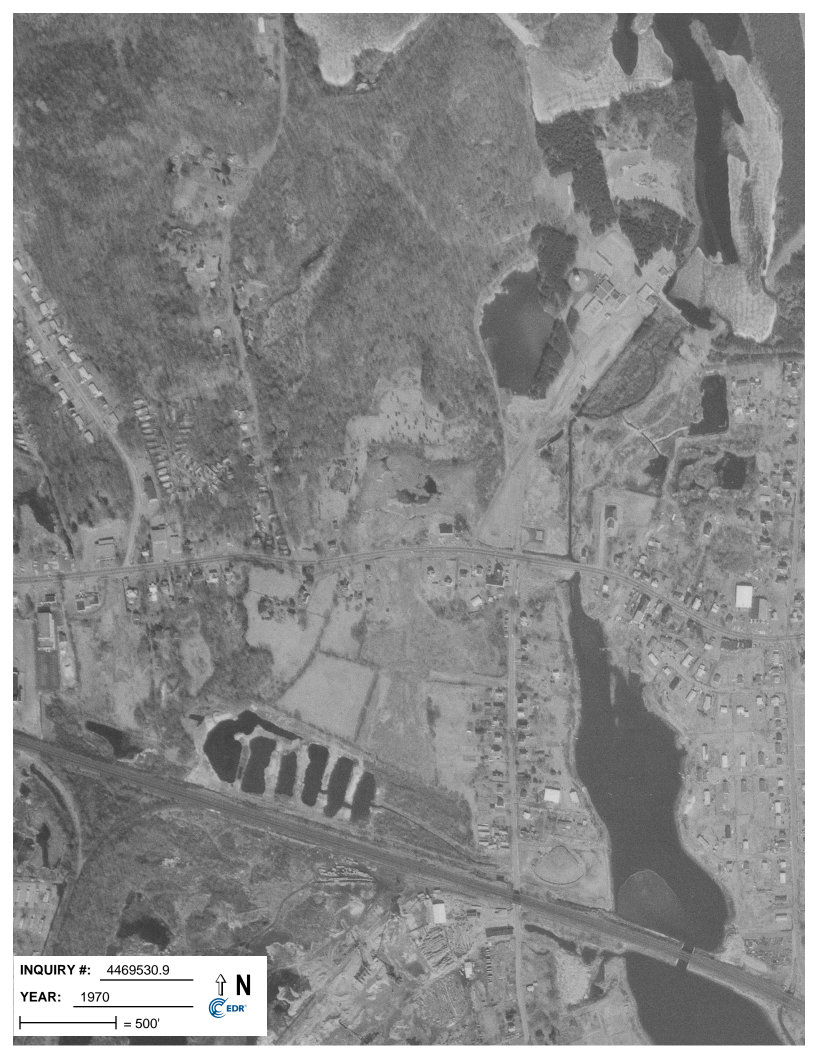
YEAR: 1951

= 500'





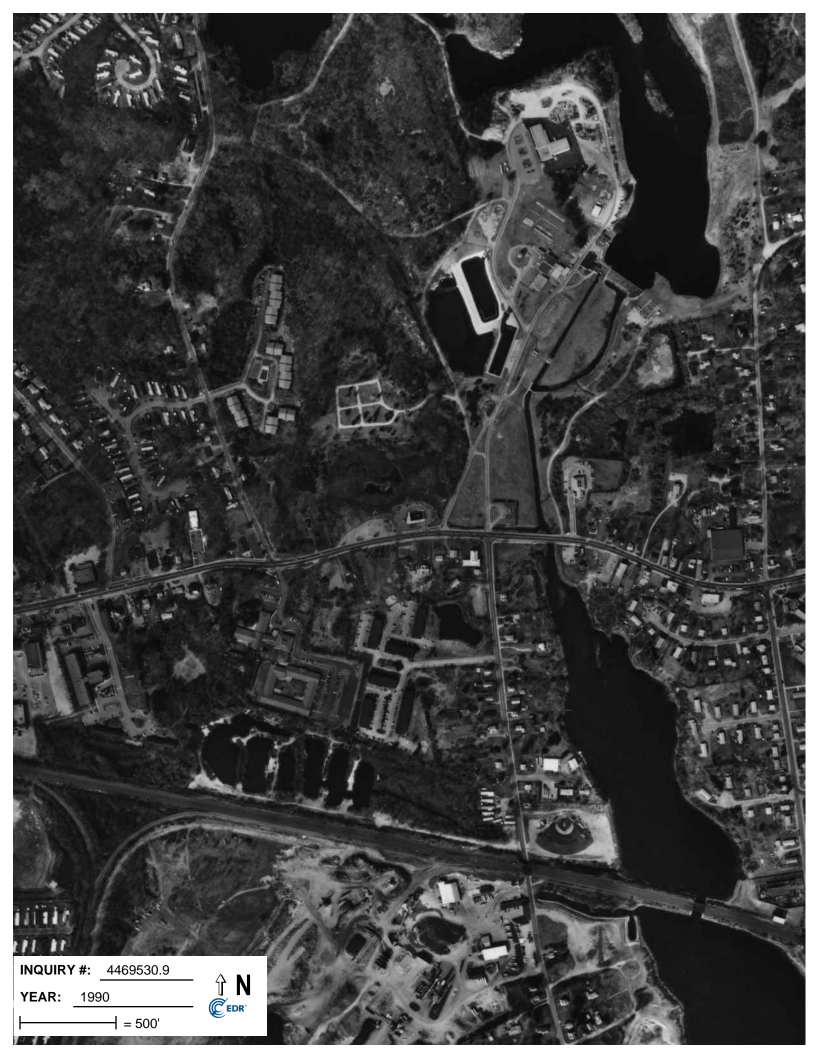




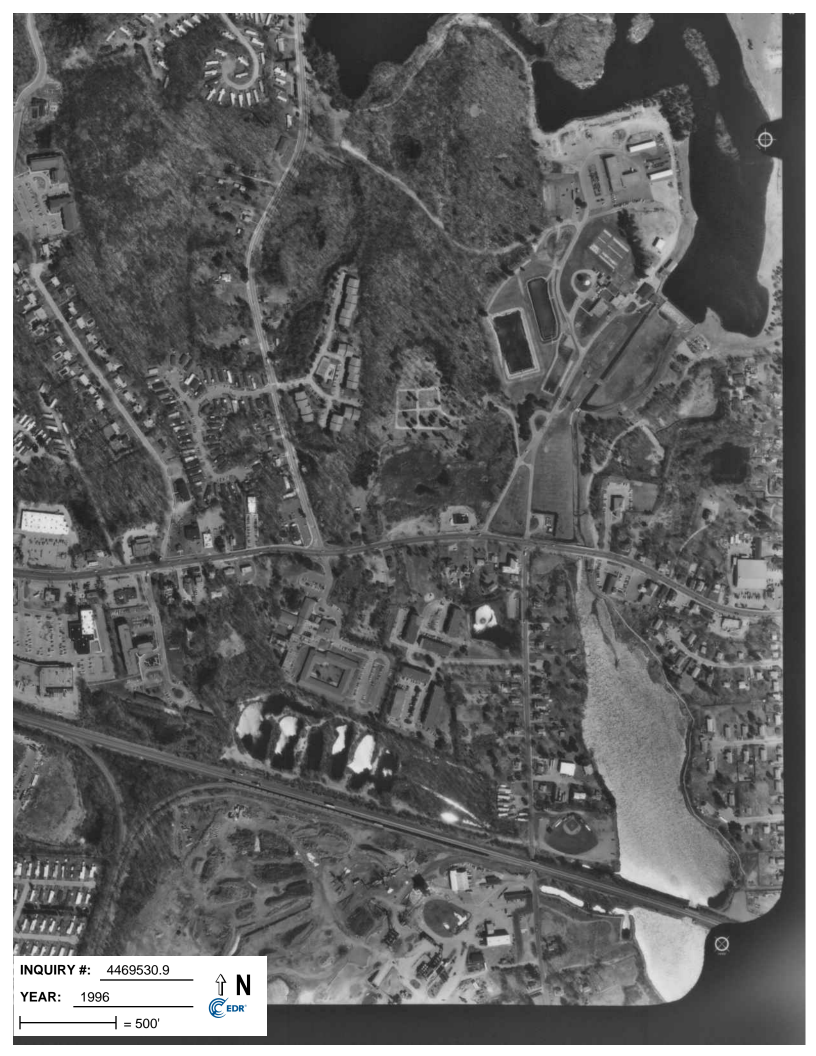






















Former Groton Food Mart 1208 Poquonnock Road Groton, CT 06340

Inquiry Number: 4469530.4

November 17, 2015

EDR Historical Topo Map Report

with QuadMatch™



EDR Historical Topo Map Report

11/17/15

Site Name:
Former Groton Food Mart
1208 Poquonnock Road
Groton, CT 06340

EDR Inquiry # 4469530.4

Tighe & Bond 213 Court Street Middletown, CT 06457 Contact: Derek Angel

Client Name:



EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by Tighe & Bond were identified for the years listed below. EDR's Historical Topo Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topo Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the late 1800s.

Search Results: Coordinates:

Site Name: Former Groton Food Mart

Address: 1208 Poquonnock Road

City, State, Zip: Groton, CT 06340

P.O.# G0674

Project: Former Groton Food Mart

Latitude: 41.3472 41° 20′ 50″ North

Longitude: -72.0404 -72° 2' 25" West

UTM Zone: Zone 18 North UTM X Meters: 747610.35

UTM Y Meters: 4581527.49

Elevation: 6.00' above sea level

Maps Provided:

2012 1892

1984

1970

1958

1949

1938

1921 1893

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Topo Sheet Thumbnails

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

2012 Source Sheets



New London 2012 7.5-minute, 24000

1984 Source Sheets



New London 1984 7.5-minute, 24000 Aerial Photo Revised 1980 Edited 1984

1970 Source Sheets



New London 1970 7.5-minute, 24000 Photo Revised 1970 Aerial Photo Revised 1970

1958 Source Sheets



New London 1958 7.5-minute, 24000 Edited 1958

Topo Sheet Thumbnails

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

1949 Source Sheets



New London 1949 7.5-minute, 31680 Edited 1949

1938 Source Sheets



New London 1938 7.5-minute, 31680

1921 Source Sheets



New London 1921 15-minute, 62500

1893 Source Sheets



New London 1893 15-minute, 62500

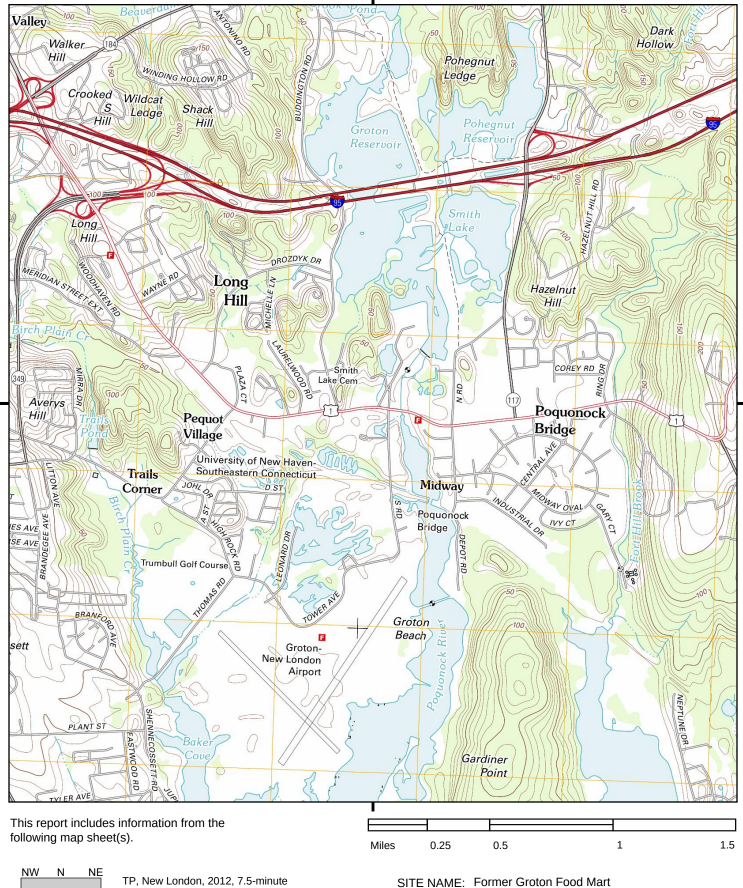
Topo Sheet Thumbnails

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

1892 Source Sheets



New London 1892 15-minute, 62500

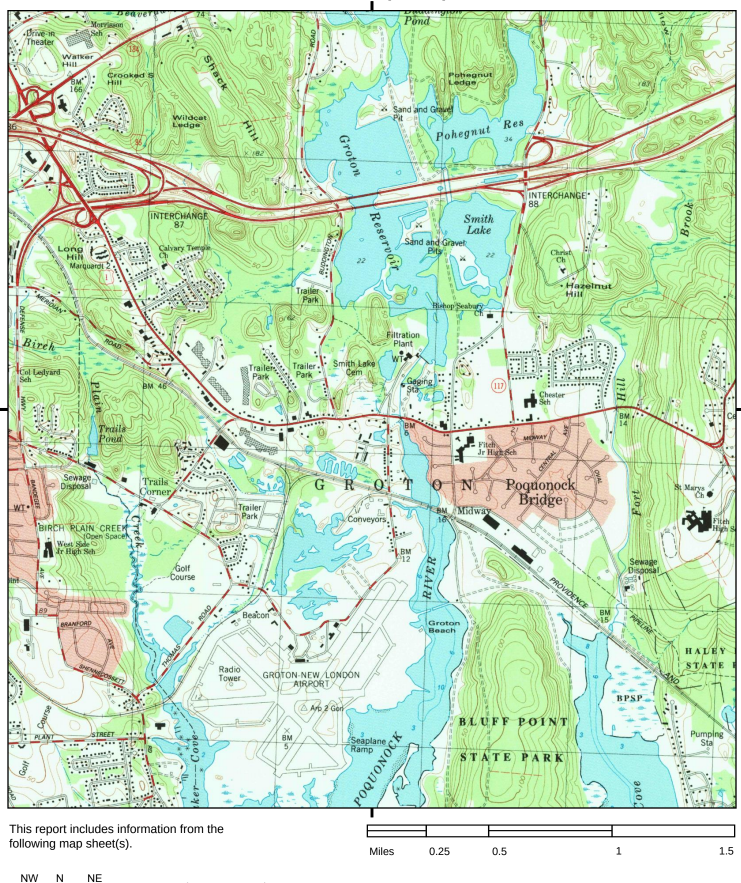


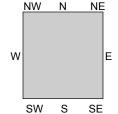
E W SW S SE

1208 Poquonnock Road ADDRESS:

Groton, CT 06340

Tighe & Bond CLIENT:



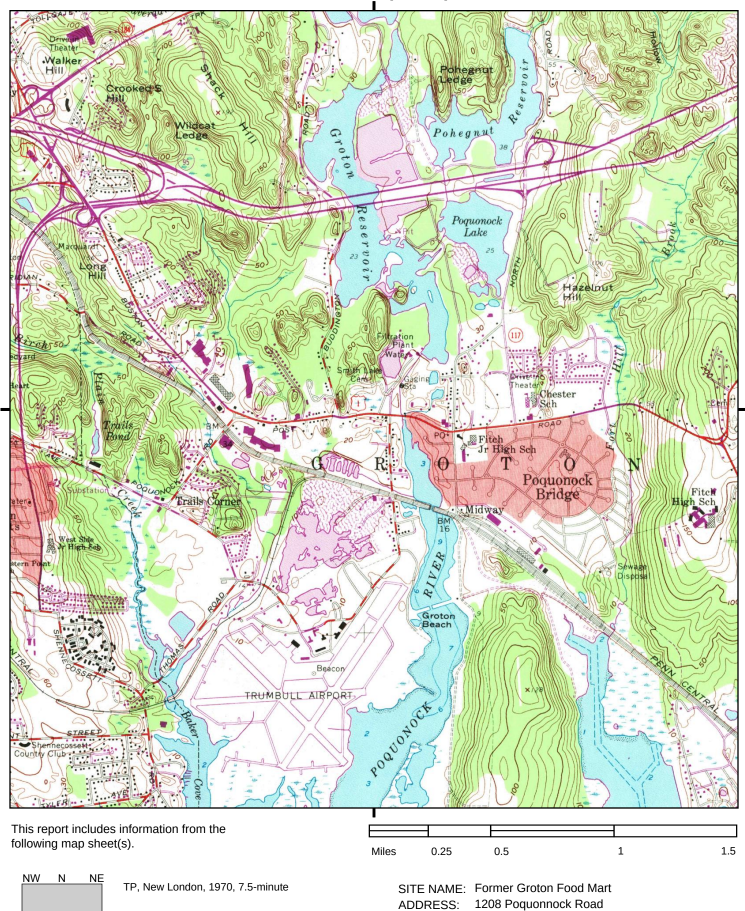


TP, New London, 1984, 7.5-minute

SITE NAME: Former Groton Food Mart ADDRESS: 1208 Poquonnock Road

Groton, CT 06340





W

SW

S

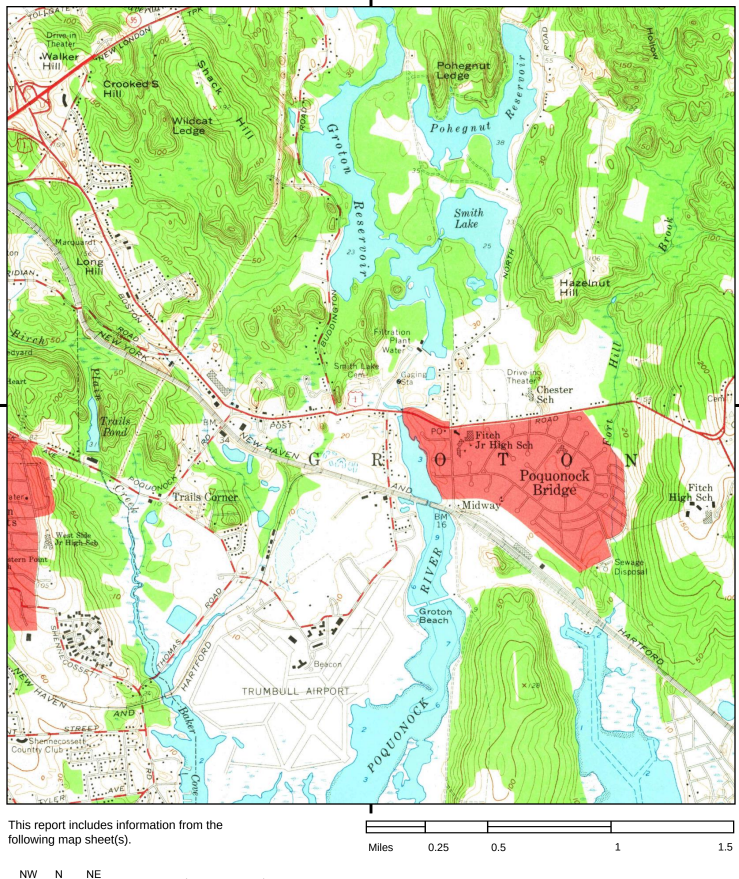
E

SE

Groton, CT 06340

Tighe & Bond

CLIENT:



W

S

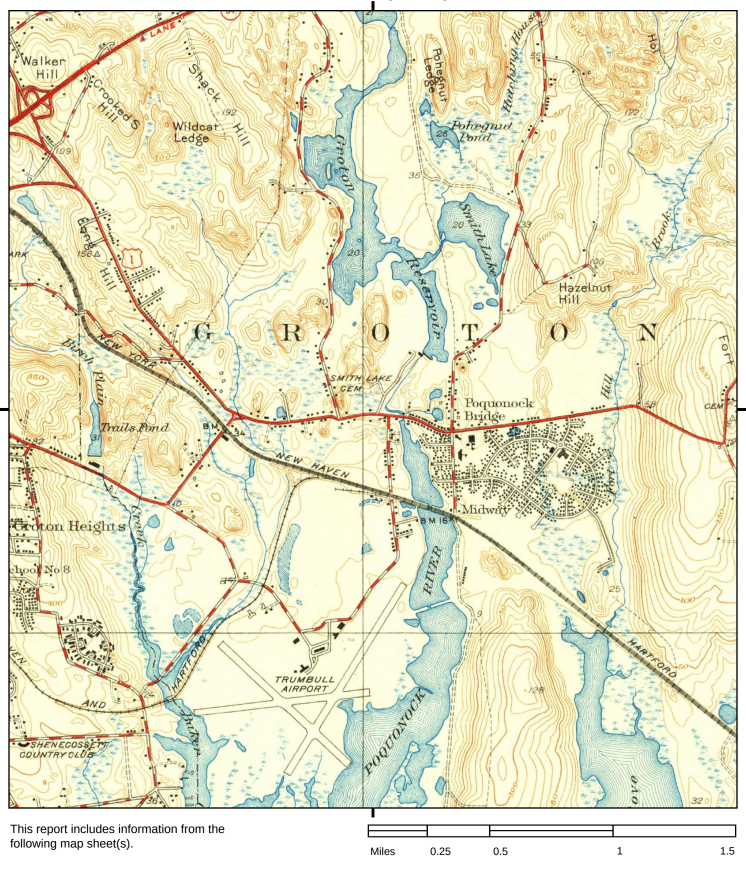
SE

SW

TP, New London, 1958, 7.5-minute

SITE NAME: Former Groton Food Mart ADDRESS: 1208 Poquonnock Road

Groton, CT 06340



NW N NE T

S

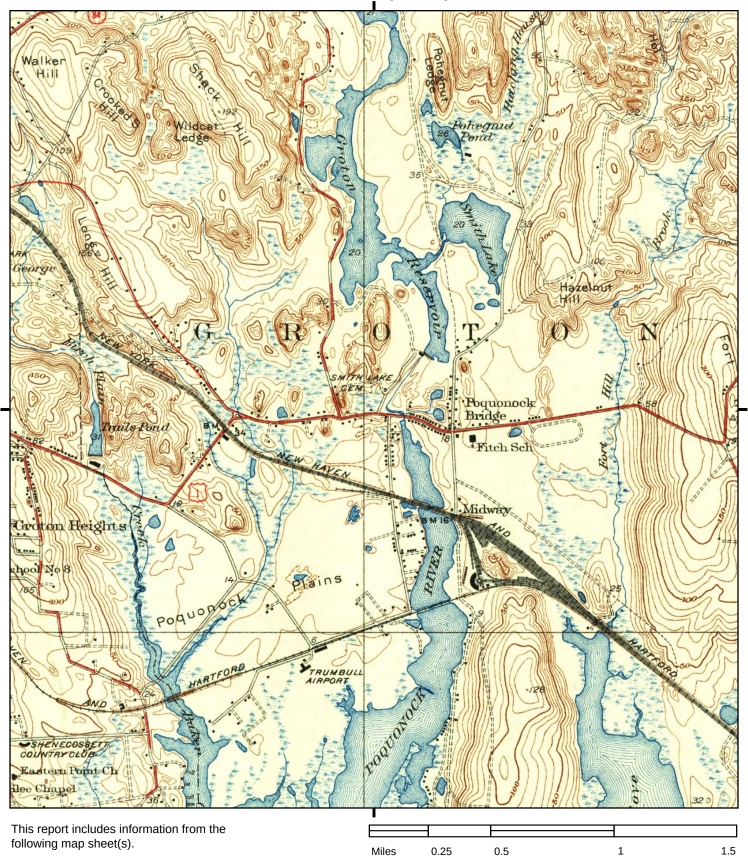
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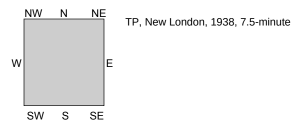
SW

TP, New London, 1949, 7.5-minute

SITE NAME: Former Groton Food Mart ADDRESS: 1208 Poquonnock Road

Groton, CT 06340

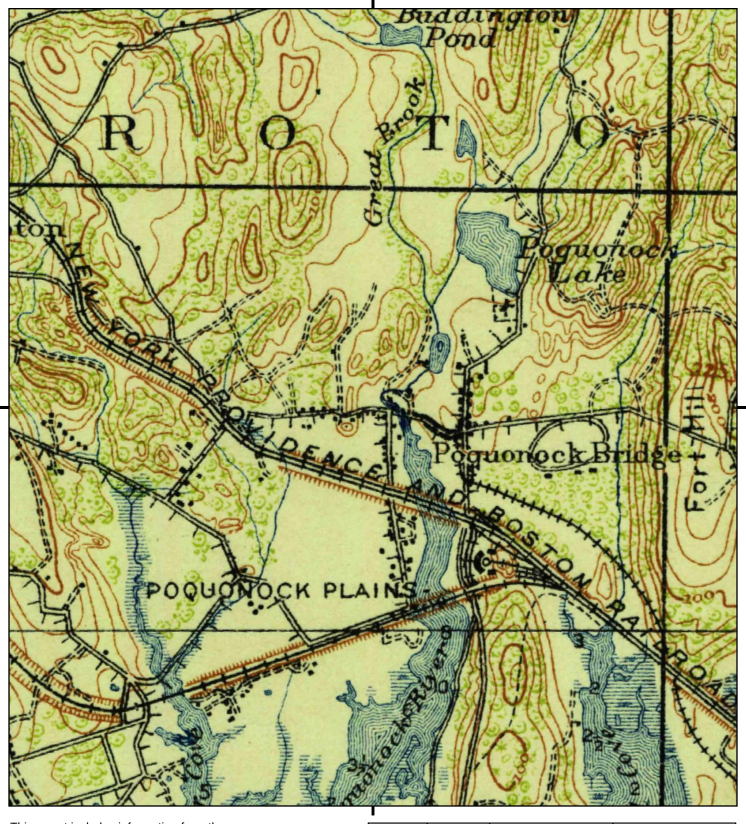




SITE NAME: Former Groton Food Mart ADDRESS: 1208 Poquonnock Road

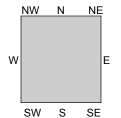
Groton, CT 06340





Miles

This report includes information from the following map sheet(s).



TP, New London, 1921, 15-minute

SITE NAME: Former Groton Food Mart ADDRESS: 1208 Poquonnock Road

0.5

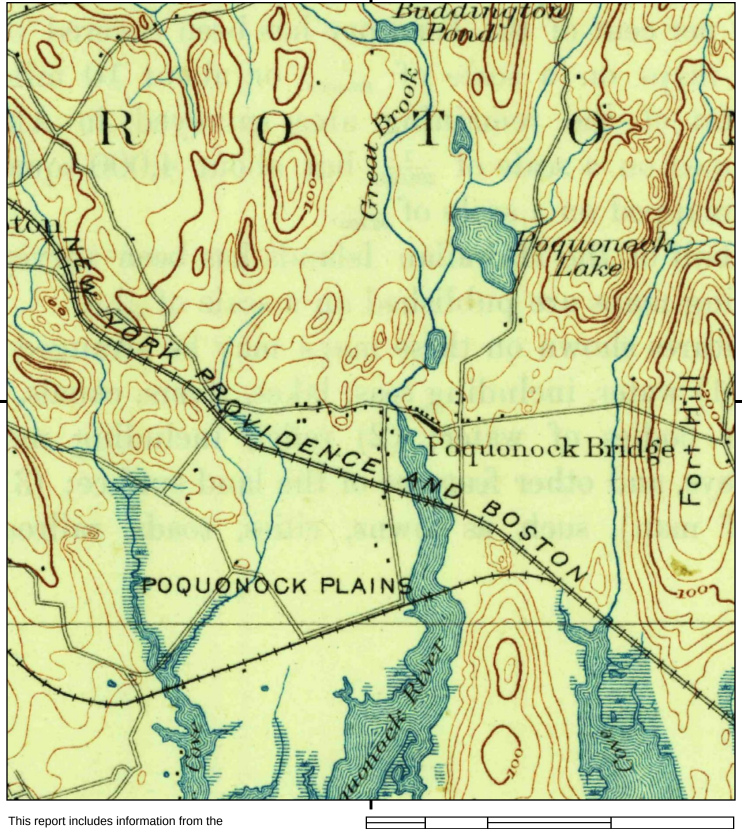
Groton, CT 06340

CLIENT: Tighe & Bond

0.25

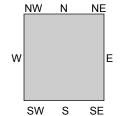


1.5



Miles

following map sheet(s).



TP, New London, 1893, 15-minute

SITE NAME: Former Groton Food Mart 1208 Poquonnock Road ADDRESS:

0.5

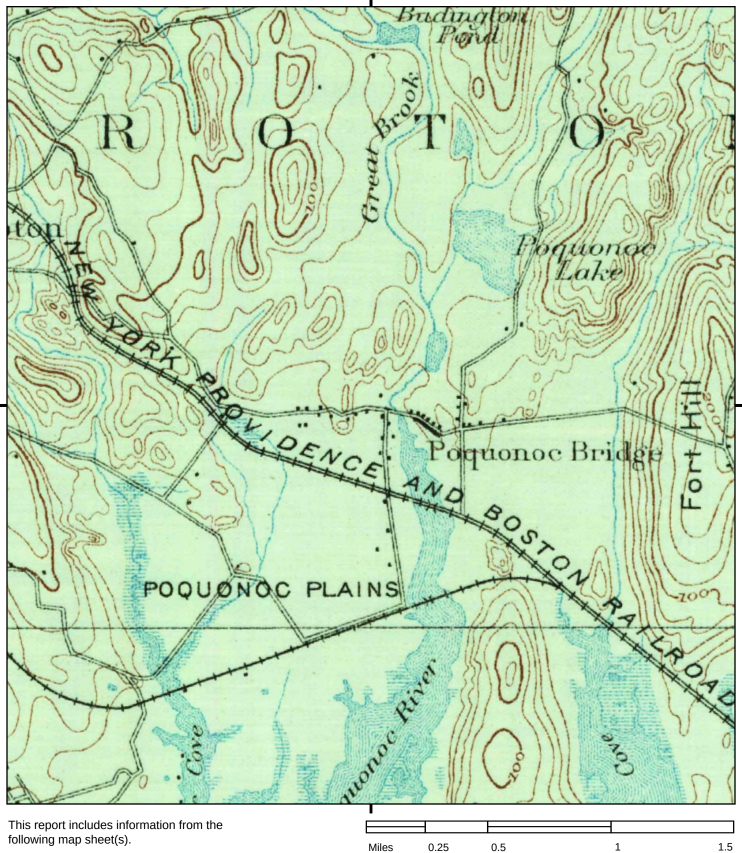
Groton, CT 06340

Tighe & Bond CLIENT:

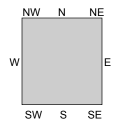
0.25



1.5



following map sheet(s).



TP, New London, 1892, 15-minute

SITE NAME: Former Groton Food Mart 1208 Poquonnock Road ADDRESS:

Groton, CT 06340

Tighe & Bond CLIENT:

Former Groton Food Mart

1208 Poquonnock Road Groton, CT 06340

Inquiry Number: 4469530.3

November 17, 2015

Certified Sanborn® Map Report



Certified Sanborn® Map Report

11/17/15

Site Name: Former Groton Food Mart 1208 Poquonnock Road Groton, CT 06340

Tighe & Bond 213 Court Street Middletown, CT 06457

Client Name:

EDR Inquiry # 4469530.3 Contact: Derek Angel



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The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

Certified Sanborn Results:

Site Name: Former Groton Food Mart
Address: 1208 Poquonnock Road
City, State, Zip: Groton, CT 06340

Cross Street:

P.O. # G0674

Project: Former Groton Food Mart

Certification # A6AA-4D3B-AD0E



Sanborn® Library search results Certification # A6AA-4D3B-AD0E

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.

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

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Former Groton Food Mart

1208 Poquonnock Road Groton, CT 06340

Inquiry Number: 4469530.5

November 18, 2015

The EDR-City Directory Image Report



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SECTION

Executive Summary

Findings

City Directory Images

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EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available city directory data at 5 year intervals.

RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

<u>Year</u>	Target Street	Cross Street	<u>Source</u>
2013	$\overline{\checkmark}$		Cole Information Services
2008	$\overline{\checkmark}$		Cole Information Services
2003	$\overline{\checkmark}$		Cole Information Services
1999	$\overline{\checkmark}$		Cole Information Services
1995	$\overline{\checkmark}$		Cole Information Services
1992	$\overline{\checkmark}$		Cole Information Services
1978	$\overline{\checkmark}$		Price & Lee's City Directory
1971	$\overline{\checkmark}$		Price & Lee's City Directory
1966	$\overline{\checkmark}$		Price & Lee's City Directory
1961	$\overline{\checkmark}$		Price & Lee's City Directory

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FINDINGS

TARGET PROPERTY STREET

1208 Poquonnock Road Groton, CT 06340

<u>Year</u>	CD Image	<u>Source</u>
POQUON	NOCK RD	
2013	pg A1	Cole Information Services
2008	pg A2	Cole Information Services
2003	pg A3	Cole Information Services
1999	pg A4	Cole Information Services
1995	pg A5	Cole Information Services
1992	pg A7	Cole Information Services
1978	pg A9	Price & Lee's City Directory
1971	pg A10	Price & Lee's City Directory
1971	pg A11	Price & Lee's City Directory
1966	pg A12	Price & Lee's City Directory
1961	pg A13	Price & Lee's City Directory
1961	pg A14	Price & Lee's City Directory

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FINDINGS

CROSS STREETS

No Cross Streets Identified



1065	HAIR FACTOR
1003	JERRY NAY
1073	TIMOTHY BROOKS
1078	HENRY REED
1083	LARA YAMIL
1084	DENNIS FLANAGAN
1085	PENNY DRUMM
1091	GROTON EXPRESSWAY LUBE
1100	DOUGHERTY BRUCE DDS
	FLANAGAN DENNIS DDS
	GOLDMAN JOSHUA DDS
	GREEN DANIELLE DMD
	GROTON DENTAL GROUP
	WINDHAM DENTAL LAB
1110	MARGARET CASANAS
1145	ALICE RICHTER
	GROTON MANOR CONVALESCENT HOSPITAL I
	PATRICK DONAHUE
1150	PRIDE
1154	CT CENTER FOR MASSAGE THERAPY
1159	DOUGLAS CURLEY
1169	VICKI BERGESON
1203	JOHN MOLONSON
	KRISTI GUFFEY
1219	OCCUPANT UNKNOWN
1229	KARL HOLMAN
1241	POQUONNOCK BRIDGE BAPTIST CHURCH
1268	WATER DIVISION LABORATORY

1065	HAIR FACTOR
1066	SIDE POCKET CAFE
1071	JERRY NAY
1073	OCCUPANT UNKNOWN
1078	HENRY REED
1083	LARA YAMIL
1084	DENNIS FLANAGAN
1085	JOHN WASIK
1100	DOUGHERTY BRUCE DDS
	FLANAGAN DENNIS DDS
	GROTON DENTAL GROUP GROTON DENTAL
1110	
1145	1145 POQUONOCK ROAD SNF OPERATIONS L
	GEORGE MCCARTHY
	GROTON REGENCY
1154	CT CENTER FOR MASSAGE THERAPY INC
1159	ROBERT CURLEY
1203	JOHN MOLONSON
	KRISTI DERVOS
	KRISTI GUFFEY
1209	BICYCLE BARN GROTON
	CHIMNEY JIMNEY
	D BARATKO
	PETER BEAULIEU
1219	MICHAEL COLLINS
1229	KARL HOLMAN
1241	POQUONNOCK BRIDGE BAPTIST CHURCH
1268	GORTON UTILITIES

1065	PATRICIA GAINSLEY
1065	
1000	SIDE POCKET CAFE
1071	LESLIE NAY
1071	VICKIE LAMPHIERE
1073	HENRY REED
1078	DENNIS FLANAGAN
1085	KEVIN SHANNON
1003	GROTON EXPRESSWAY LUBE
1001	OCCUPANT UNKNOWN
1100	GROTON DENTAL GROUP
1100	OCCUPANT UNKNOWN
1110	OCCUPANT UNKNOWN
1145	ALVA OKESON
1110	ANNE BALINE
	DELORES BURMUDEZ-RODRIG
	EFROSINIA KORMYLO
	EVELYN DRIESSEN
	FRANCIS WILLEY
	GEORGE MCCORD
	GEORGE PROPER
	GROTON RETIREMENT CTR
	J OSTROFSKY
	L RITORTO
	LORINE ADKERSON
	MARTIN SULLIVAN
	P GRAF
	PAUL FARAGO
	REGENCY RTRMNT & NRSNG CTR
	S CONROY
	STANLEY KOZLOWSKI
	SYMPHONY MOBILEX INC
1154	OCCUPANT UNKNOWN
1159	ROBERT CURLEY
1169	JOYCE BERGESON
1203	ROY PERKINS
1209	BICYCLE BARN
4040	PETER BEAULIEU
1219	MICHAEL COLLINS
1229	KARL HOLMAN
1268	GROTON UTILITIES

1005	IANET DUNCH
1065	JANET BUNCH SUE ELLENS HAIR STYLISTS
1066	BODY SHOP CAFE INCORPORATED
1000	PORT HOLE CAFE
	SIDE POCKET CAFE
1073	JAMES HARTLEY
1078	DEBORAH WHIPPLE
1083	Y LARA
1084	CLAYTON COBB
1085	TERRI WASIK
1091	GROTON QUICK LUBE
	QUICK LUBE GROTON
1099	OCCUPANT UNKNOWN
1100	DOUGHERTY BRUCE DDS
	FLANAGAN DENNIS DDS
	GREEN DANIELLE DMD
	GROTON DENTAL GROUP
	WINDHAM DENTAL LABORATORY
1145	FLYNN E
	GROTON REGENCY RETIREMENT
	OCCUPANT UNKNOWN
	REGENCY RETIREMENT & NURSING CENTER OF GROTON
	SYMPHONY MOBILEX INCORPORATED
1154	SAMUEL VINES
1159	ROBERT CURLEY
1169	OCCUPANT UNKNOWN
1203	C RAY
1000	ROY PERKINS
1208 1209	GROTON FOOD MART BICYCLE BARN GROTON
1209	CHADLER POOL
1219	OCCUPANT UNKNOWN
1219	KARL HOLMAN
1241	POQUONNOCK BRIDGE BAPTIST CHURCH
	. C.C.C

	i equalities in the second sec
1065	OCCUPANT UNKNOWNN
	SUE ELLENS HAIR STYLISTS
4000	SUE ELLENS STYLISTS
1066	PORT HOLE CAFE
1071	NAY, LESLIE OCCUPANT UNKNOWNN
1078 1082	OCCUPANT UNKNOWNN
1082	MCJUNKINS, D B
1083	LEWIS, ANGELA
1085	IKENS, GREGORY C
1099	OCCUPANT UNKNOWNN
1100	BRUCE DOUGHERTY DDS
1100	DANIELLE GREEN DDS
	DOUGHERTY, BRUCE
	GROTON DENTAL GROUP
	WINDHAM DENTAL LAB
1110	BEEBE, WILLIAM
1145	ASPINALL, JOHN
	BARNES, E
	BENVENUTI, A A
	BITTEL, MILDRED
	BOLTON, R C
	BOPPELER, C
	BRADSHAW, M
	BREEN, E
	BRUHNS, GEORGE
	CARREIRO, IRENE
	CHANDLER, W H
	CHELEDNIK, C
	CODERRE, R
	COE, FRANCIS COLUCCI, FRANK
	COOK, MARTHA
	COOKE, CLARICE L
	DANAHEY, H C
	DEVEAU, L M
	DIMICK, A
	DUGGAN, F M
	FISTEL, M
	FRASER, P K
	GEORGE, NORMAN
	GOETZ, JACOB
	GOLDBLATT, FRANCES T
	GORZKA, DOROTHY
	GOSSELIN, JESSIE
	GRIMM, B
	GROTON REGENCY RETIREMENT
	HARPIN, MATHIAS P
	HAYNES, GRACE
	HERMES, K

Target Street Cross Street Source

✓ - Cole Information Services

POQUONNOCK RD 1995 (Cont'd)

1145 HUNTER, C JOHNSON, E V JONES, LESTER E KOZLOWSKI, STANLEY KROLIKOSKI, M A LASSER, E LEGG, I LEVASSEUR, R LOTT, DOROTHY H MAILHOT, LORETTA MATTISON, L MESSIER, GABRIEL MOTT, F N MURTAGH, ROBERT C NORVILLE, HENRY QUINN, MARY C RADICIONI, I L RIVENBURGH, B ROY, PATRIA RYAN, DH SCHRAMM, M SCHUMACHER, H SHELLMAN, L SHERMAN, B SIMONELLI, IDA SNITKIN, BESSIE B SNOW, DOROTHY STEARNS, M E TAKIS, KUSTA TIGHE, C VIGUE, WILFRED WALSH, LUCY WAY, RUTH B WEEKS, LILLIAN WELLER, TRUMAN D WHITEMAN, M S WYMAN, WILLIAM M 1154 SMITH, ERNEST I 1203 OCCUPANT UNKNOWNN 1208 **GROTON FOOD MART** 1209 **BICYCLE BARN** FUSARO, JAIME GANNON, ROBERT 1219 BAKER, R 1229 HOLMAN, KARL 1241 POQUONNOCK BRIDGE BAPTIST CHR 1268 CARLIN CONTRACTING

GROTON WATER QUALITY

4005	
	SUE ELLENS HAIR
1066	PORT HOLE CAFE
1083	MCJUNKINS, D B
1091	PET BARN THE
1100	DEUBL KAREL M DDS
	DOUGHERTY BRUCE DDS
	FLANAGAN DENNIS DDS
	GROTON DENTAL GROUP
	WINDHAM DENTAL LAB
1110	FLETCHER, LEO H
1145	ASPINALL, JOHN
	BENVENUTI, A A
	BERNTSEN, SIGRID
	CALLEY, A D
	CANNEY, B
	CERINA, JOSEPH
	COFFIN, M W
	COOKE, C T
	CREED, B
	DANDHEY, H C
	DANSKIN, HELEN
	ENGWALL, H M
	FISTEL, M
	GEOFFREY, R
	GEORGE, NORMAN
	GILBERT, M H
	GILBERT, WARREN
	GOETZ, JACOB
	GOLDBLATT, FRANCES T
	GOLDSTEIN, FRANK
	GOSSELIN, JESSIE
	GRAHAM, LILLIAN
	GROTON MANOR CNVLSC
	GROTON REGENCY
	GROTON REGENCY CTR
	HAYNES, GRACE
	HERMES, FRED SR
	HOWARTH, G
	HUNTER, C
	JANOVIC, RAYMOND A
	JARVIS, JOHN E
	JOHNSON, E V
	KAPLAN, IRENE
	KRAVAT, EDWARD D
	KUMPITC, FRANK P
	LASSER, E
	LAUDETTE, B G
	LEGG, I
	LORD, MARIE E
	MACKAY, J P

POQUONNOCK RD 1992 (Cont'd)

1145 MARQUAND, VELVA

MATTISON, L

MAYO, K

NEUMAN, M

NICHOLDS, E

OBRIEN, V C

ORLANDO, J M

PHILBRICK, JAMES W SR

QUINLEY, C E

REGENCY RETIREMENT

RIVENBURGN, B

ROY, P

RYAN, DH

SEEBECK, C A

SMITH, CHARLES

SOUTHWELL, STANLEY H

TAKIS, KUSTA

TISCH, M

WEEKS, LILLIAN

WELLER, TRUMAN D

WHITEMAN, M S

1152 FOWLER, A

1203 BURNS, CASEY

1208 NUTMEG FARMS STORE

1209 BICYCLE BARN THE

FUSARO, JAMIE

GANNON, ROBERT

1219 BAILEY, PATRICK R

1229 HOLMAN, KARL

1241 POQNCK BRDG BAPT CH

1501 MANFREDI, THOMAS

1502 CURRY, DENNIS

Price & Lee's City Directory

1064	SOUTHEASTERN 446-1980	1145 (317) VACANT
1044	HOUR AND HOUR - 444-1000	1145 (318) HOOPER MEREL 1145 (319) VACANT 1145 (320) MORGAN KATIE 1145 (321) VALANDS SHIRLEY
1064	WSUB AND WSUB - 446-1980	1145 (319) VACANT
INCE	FM RADIO STATIONS	1145 (320) MURGAN KATTE
1065	HACANT	1145 (321) VALANUS SHIRLEY
1065	VACANT	1145 (322) VACANT
1065	SUE ELLEN'S HAIR 445-2446	1145 (322) VACANT 1145 (323) KIRK ISABELLE 1145 (324) SMITH FRANK 1145 (325) STIND HAZEL 1145 (326) HERBERG MABFL 1145 (327) BARNUM BILL 1145 (328) REHEISER JOSEPH 1145 (330) CURRIE CHARLES 1145 (332) VACANT
1066	BORT HOLE CAFE BEET	1145 (324) SMITH FRANK
1000	PURT HOLE CAPE REST	1145 (326) HEDDEDO MADEL
1071	P DODGETT ALBERT I	1145 (327) DARNIM RILL
10/1	445-7370	1145 (328) REHEISER JOSEPH
1073	GIRB D J 445-0579	1145 (330) CURRIE CHARLES
1078	VACANT	1145 (332) VACANT
1083	BRESLIN RICHARD A	1145 (333) VACANT
	446-1299	1145 (334) PARHAM PRISTILA
1084	WITHEY HATTIE M MRS	1145 (335) ALBERT SUSAN
1270	# 445-2701	1145 (336) VACANT
1085	WHITBECK MARGARET MRS	1145 (337) VACANT
	445-8328	1145 (338) VACANT
1091	GROTON PET CENTER	1145 (339) VEINELLI WILLI
	445-8114	1145 (340) VACANT
1099	EVANS WILLIAM R 446-1406	1145 (341) FAKLER ESTER
1099	VACANT	1145 (342) VACANT
1100	COOK RALPH N # 445-4516	1145 (343) VACANT
1110	NOYES MOBILE PARK	1145 (344) FINNAN ANN
1110	VACANT	1145 (345) VACANT
MINISTRA	OFF TANGUAY H	1145 (346) FRASER BILL
	MRS NURSE	1145 (347) SEVIN TED
	GUINLAN EDWARD J JR	1145 (348) VACANT
1110	VACANT	1145 (349) VACANT
THE I	MAHER PHIL J 445-5854	1145 (350) VACANT
1110	MAYNARD ELMER D	1145 (328) REHEISER JOSEPH 1145 (330) CURRIE CHARLES 1145 (332) VACANT 1145 (333) VACANT 1145 (334) PARHAM PRISILLA 1145 (336) VACANT 1145 (337) VACANT 1145 (337) VACANT 1145 (339) VEINELLI WILLI 1145 (340) VACANT 1145 (341) FAKLER ESTER 1145 (342) VACANT 1145 (343) VACANT 1145 (344) FINNAN ANN 1145 (345) VACANT 1145 (346) FRASER BILL 1145 (347) SEVIN TED 1145 (348) VACANT 1145 (349) VACANT 1145 (351) VACANT 1145 (351) VACANT
	HAINES WILLIAM	FRANK
1110	VACANT	1145 (352) LAW SARAH
	VACANT MATHEWSON JUDY A 446-1843 JACORS RONALD 446-9838 WATSON DALLAS F VACANT LITTLEFIELD ROLAND	1145 (353) VACANT
	JACOBS RONALD 446-9838	1145 (354) EGGERT MARIE
	WATSON DALLAS F	1145 (355) KNIGHT AGNES
1110	VACANT	1145 (356) VACANT
	LITTLEFIELD ROLAND	1145 (357) VACANT
	445-6454	1145 (358) WOOD RUTH
	CLAUSEN GUY 446-8986	1145 (359) MASON EARL
1110	SMITH FRED	1145 (360) VACANT
	BOHARA HELEN J 445-5540	1145 (361) AHLMAN ERICH
	JANUS ELINOR L	1145 (356) VACANT 1145 (357) VACANT 1145 (358) WOOD RUTH 1145 (359) MASON EARL 1145 (360) VACANT 1145 (361) AHLMAN ERICH 1145 (362) VACANT 1145 (363) WIGDEL TOR 1145 (364) RINELLA ELEANOR 1145 (365) VACANT 1145 (366) VACANT
	BAILEY ELIZABETH * 445-4257	1145 (363) WIGDEL TOR
	N MRS	1145 (364) RINELLA ELEANOR
	BIGGS HARRY	1145 (365) VACANT
		1145 (366) VACANT 1145 (367) VACANT 1154 NOYES MORGAN F * 445-2
	VACANT	1145 (367) VACANT
	COTE ELIZABETH	1154 NOYES MORGAN F * 445-2
	DESNOYERS MICHAEL	1159 SEWTIQUE SEWING MACH
	BREDEAU FRED DZIEGIEL CHARLES 445-2721 SININGER WILLIAM 0	445-7
	BREDEAU FRED	1159 (2D FL) KENNEDY
	DZIEGIEL CHARLES 445-2721	MANAGEMENT CORP OF
	SININGER WILLIAM D	CONN REAL EST 446-1
	445-2965	1169 CHAPMAN ANN MARIE MRS
	GAINES MATTHEW H 446-8924	1203 STEVENS RICHARD 446-0
	CULLINS DAVID A 445-5363	1208 BOB'S AUTO REPAIRING
1110	VACANT	
	NAUTA WIEBE V 446-9762 KELLEY PAUL E 445-8456 GARDNER TYLER S 445-2309	- 1212 FILTER PLANT RD
	MELLEY PAUL E 445-8456	- BEGINS
	GARDNER TYLER S 445-2309	1010 51711111111111111111111111111111111
	VACANT	1219 FITHIAN LEWIS M * 445-2
1110	SCHWARTZ CHARLES 445-2249	1229 MINER MARTHA # 448-0
1110	VACANT	1241 POGUONNOCK 445-6
	WELCH LOUIS H 445-8452	BRIDGE BAPTIST CHURCH
	VACANT	- 1045 COUTH DE PERSON
	BLEAU EUGENE 445-1489	- 1245 SOUTH RD BEGINS
	GLIDDEN AVERILL R	- 1299 POGUDNNOCK RIVER
	* 445-4091	- CROSSES (UNDERNEATH)
1110	VACANT	- 1300 FORT HILL RD BEGINS
	VANDYNE ROSCOE T	
		DOTTED OF COLUMN
7	1130 BUDDINGTON RD BEGINS	POTTER CT (NOANK) FR 27 1/2 PEA
		E TO 28 RIVERVIEW AV
1145		(RIGHT EVEN) ZIP CODE 06340
1145	RETIREMENT & NURSING	12 PACCULACOUR P.C.
1145	CENTER 446-9960	12 BACCHIACCHI ALDO JR
1145	(300) WHITE BILL (301) MURNAME LORETTA	# 536-3
1145	(301) HUNNAME LURETTA	18 LANGWORTHY MAXSON L
1145	(302) ROOT HARRIET (303) VACANT	* 536-9
1145	(304) VACANT	21 WILBUR RICHARD C 536-8
1145	(304) VACANT	27 LEWIS JOSEPH J * 536-7
1145	(305) TURKOWSKY STAN	30 VACANT
	(306) COHN KATHERINE	31 S RES
	(307) VACANT	32 MAYNARD HELEN V MRS
		# 536-6
1145	(309) BEAUMONT MARY	VACANT
	(310) FIELDS BERRY	
1145	(311)	PROSPECT (GROTON LONG POINT) FR
	BITTLINGMAIER CAROL	13 1/2 RIDGE RD S AND SW BEY
1145	(312) VACHON RUTH	WINDHAM RD TO 5 1/2 DAK (RIGH
1140	(314) FRASER RITA	EVEN) ZIP CODE 06340
1145		
1145	(315) MALANCA FRED	and the second s
1145		1 SRES

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_	UQU	ONNOCK RD 197
1	1073	KRAHN NEIL H 445-4657
1	1078	JGHNSON MARGARET M # 445-2947
	1083	WATERS MARIE H MRS
ı	1084	WITHEY HATTIE M MRS
ı	1085	* 445-2701 WHITBECK MARGARET MKS
K	1091	GROTON PET CENTER
	1091	445-1854 SMITH RICHARD L * 445-1854
		VACANT
E	1100	COOK BERTHA MRS * 445-4516
	1110	NOYES MOBILE PARK
	1110	VACANT
	1110	VACANT FERRILL KENNETH 446-8917
	1110	HAISTEN THEODORE W 445-5407
	1110	MAHER PHILBERT M 445-6841
	1110	WAY SAMUEL CIZMAR JOHN
	1110	BRICK TERRY L 445-6597
	1110	VACANT BISHUP WILLIAM 445-4904
		NARBURGH EDWARD C * 445-4242
		CROMWELL PATRICIA MRS
	1110	VACANT
5	1110	CHAPMAN WILLIAM F
	1110	VACANT
	1110	SCHENK J B
		TANGUAY H MRS NURSE
	1110	MCSHER JAMES 445-9690 VACANT
	1110	VACANT MAHIA GERALD J 445-5854
	1110	INGRAM RAYMOND E * PRAZINKU MICHAEL 442-7613
	1110	
)	1110	MATHEWSUN JUDY A 446-1843 ASH DUNALD D * 445-5109
	1110	GUSTAFSUN PAUL E
	1110	WINDHAM DAVID S 445-6677
	1110	
,	1110	BUHARA HELEN J 445-5540
2	1110	ANTOINETTE
,	1110	BAILEY JUHN N * 445-4257 JUHNSUN VICTUR
?	1110	SMITH CHARLES G SCOTT DANIEL P * 445-5913
,	1110	DESNUYERS MICHAEL
5	1110	GECZI WILLIAM DZIENGIEL CHARLES
		KAYMOND EDWARD L 445-5428
5	1110	VACANT
>	1110	EDWARDS JERRY TRACY DARWIN 445-5267
7		VACANT NEIGEL KICHARD W
3	1110	HENKY RAYMOND E
0	1110	PERUZZOTTI ROBERT E
0	1110	
3	1100	OSHMURE GEORGE MRS
	1110	TASHEA RICHARD D * 445-6183
0		MUNID WILLIAM D * 445-5890 BLFAU EUGENE
3	1110	FITZAATER LLUYD A
6	1110	GLEDDEN AVERILL R
		1130 BUDDINGTON RD BEGINS
		1130 BODO ENGLON NO BEGINS

A STATE OF THE PARTY OF THE PAR	
1143	JUHNSON JAMES
	CHAPMAN HELEN W MKS
	* 445-1187
1145	MAC DONALD * 446-1141
	MARGARET MKS
1154	NOYES MURGAN F * 445-2542
1159	PASSAGE ALBERT J 445-2795
1169	CHESEBRO MARY B MRS
	* 445-1296
1208	LARRYS SHELL 445-7849
	SERVICE GASOLINE
-	1212 FILTER PLANT RD
	BEGINS
	F174144 4 F 4 F 4 F 7000
	FITHIAN LEWIS M # 445-2089
	MINER ARTHUR C * 445-2258
1241	POUUONOCK BRIDGE 445-6126
	BAPTIST CHURCH
	1245 COUTH DO DECINE
	1245 SOUTH RD BEGINS
	1299 POOUGNOCK RIVER
	CROSSES / UNDERNEATH/
	1300 FORT HILL RD BEGINS
POTTER	/NOANK/ FR 27 1/2 PEARL E
	B RIVERVIEW AV /RIGHT EVEN/
	CODE 06340

Target Street

Cross Street

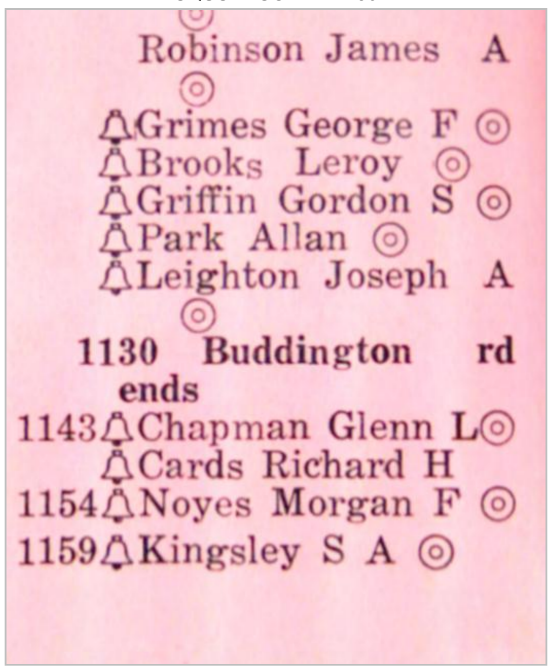
<u>Source</u>

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I OQUUNIOUN ND 1900
445-0106
Miskanin Robert 445-1606
Cook Bertha Mrs 445-4516
© Glidden Averill R 445-4091
1130 Buddington rd begins
1143 Vacant
© Chapman Hellen W Mrs
445-1187
1145@ MacDonald Margaret Mrs
446-1141
1154@ Noyes Morgan F 445-2542
1159 Passage Albert J 445-2795
1169@ Chesebro M B Mrs 445-1296
1203 Brunner Mary F Mrs
445-1367
1208 Gerrish S J gasoline
445-7829
1212 FILTER PLANT RD begins
1219@ Fithian Lewis M 445-2089
1229@ Miner Arthur C 445-2258
1241 Poquonock Bridge Baptist
Church
1235 SOUTH RD begins
1300 FORT HILL RD begins
POTTER
(Noank)
Fr 27½ Pearl E to 28 River av
(Right even)
Zip Code 06340
12@ Bacchiacchi Aldo Jr 536-3665
18@ Langworthy Maxson L
536-9334

Target Street Cross Street

Source
Price & Lee's City Directory



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