

"Linking Technology with Tradition"®

# Sanborn® Map Report

Ship To: Brian Conte Order Date: 5/3/2005 Completion Date: 5/4/2005

Tighe & Bond Inquiry #: 1412353.3s

213 Court Street P.O. #: NA

Middletown, CT 06457 Site Name: 103 Main Street

Address: 103 Main Street

Customer Project: 126136 City/State: East Hampton, CT 06424

1020085DJV 860-704-4763 **Cross Streets:** 

Based on client-supplied information, fire insurance maps for the following years were identified

1903 - 1 Map

1908 - 1 Map

1914 - 1 Map

1925 - 1 Map

1936 - 1 Map

1959 - 1 Map

Limited Permission to Photocopy Total Maps: 6

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

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

#### **USER'S GUIDE**

This User's Guide provides guidelines for accessing Sanborn Map® images and for transferring them to your Word Processor.

#### **Reading Sanborn Maps**

Sanborn Maps document historical property use by displaying property information through words, abbreviations, and map symbols. The Sanborn Map Key provides information to help interpret the symbols and abbreviations used on Sanborn Maps. The Key is available from EDR's Web Site at: http://www.edrnet.com/reports/samples/key.pdf

#### Organization of Electronic Sanborn Image File

- Sanborn Map Report, listing years of coverage
- User's Guide
- Oldest Sanborn Map Image
- Most recent Sanborn Map Image

#### Navigating the Electronic Sanborn Image File

- 1. Open file on screen.
- 2. Identify TP (Target Property) on the most recent map.
- Find TP on older printed images.
- Using Acrobat® Reader®, zoom to 250% in order to view more clearly. (200-250% is the approximate equivalent scale of hardcopy Sanborn Maps.)
  - A. On the menu bar, click "View" and then "Zoom to..."
  - B. Or, use the magnifying tool and drag a box around the TP

#### Printing a Sanborn Map From the Electonic File

- EDR recommends printing images at 300 dpi (300 dpi prints faster than 600 dpi)
- To print only the TP area, cut and paste from Acrobat to your word processor application.

#### Acrobat Versions 6 and 7

- 1. Go to the menu bar
- 2. Click the "Select Tool"
- 3. Draw a box around the area selected
- 4. "Right click" on your mouse
- Select "Copy Image to Clipboard"
- 6. Go to Word Processor such as Microsoft Word, paste and print.

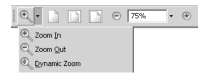
#### **Acrobat Version 5**

- 1. Go to the menu bar
- 2. Click the "Graphics Select Tool"
- 3. Draw a box around the area selected
- 4. Go to "Menu"
- 5. Highlight "Edit"
- 6. Highlight "Copy"
- 7. Go to Word Processor such as Microsoft Word, paste and print.

#### Important Information about Email Delivery of Electronic Sanborn Map Images

- Images are grouped intro one file, up to 2MB.
- In cases where in excess of 6-7 map years are available, the file size typically exceeds 2MB. In these cases, you will receive multiple files, labeled as "1 of 3", "2 of 3", etc. including all available map years.

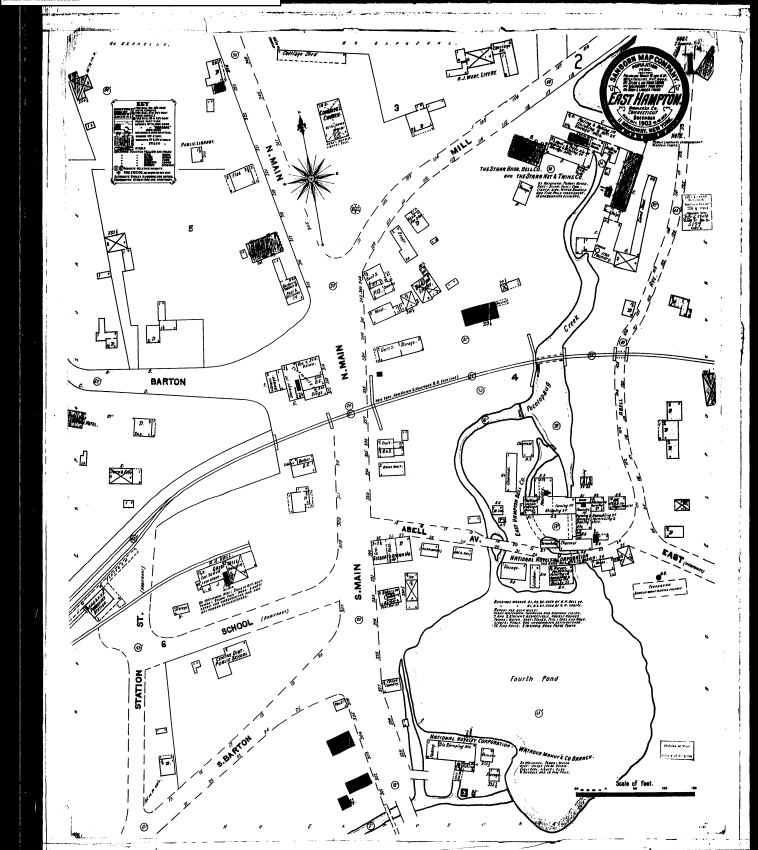
  Due to file size limitations, certain ISPs, including AOL, may occasionally delay or decline to deliver files. Please
- contact your ISP to identify their specific file size limitations.







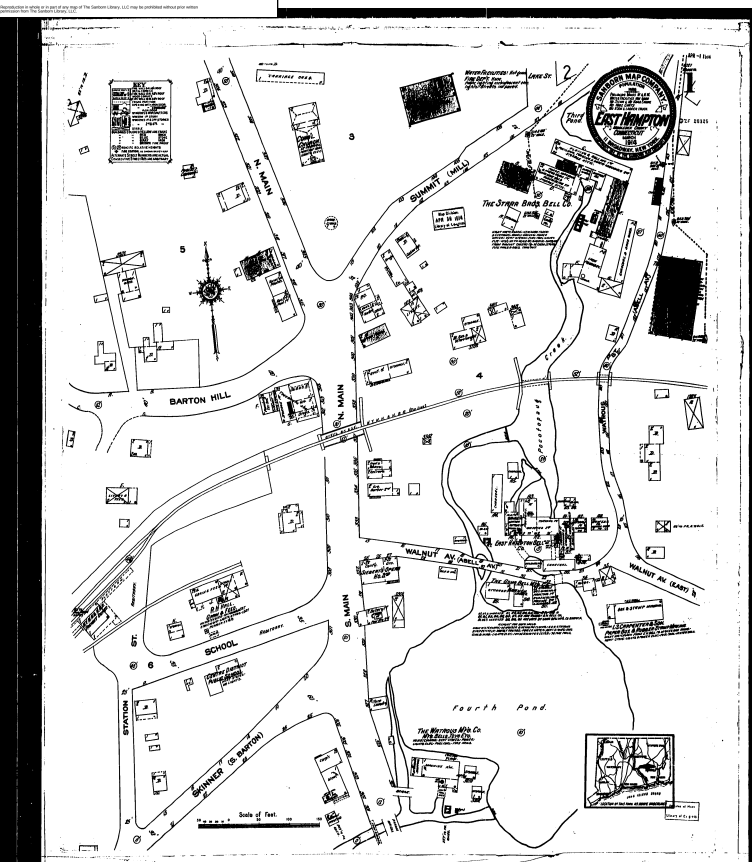




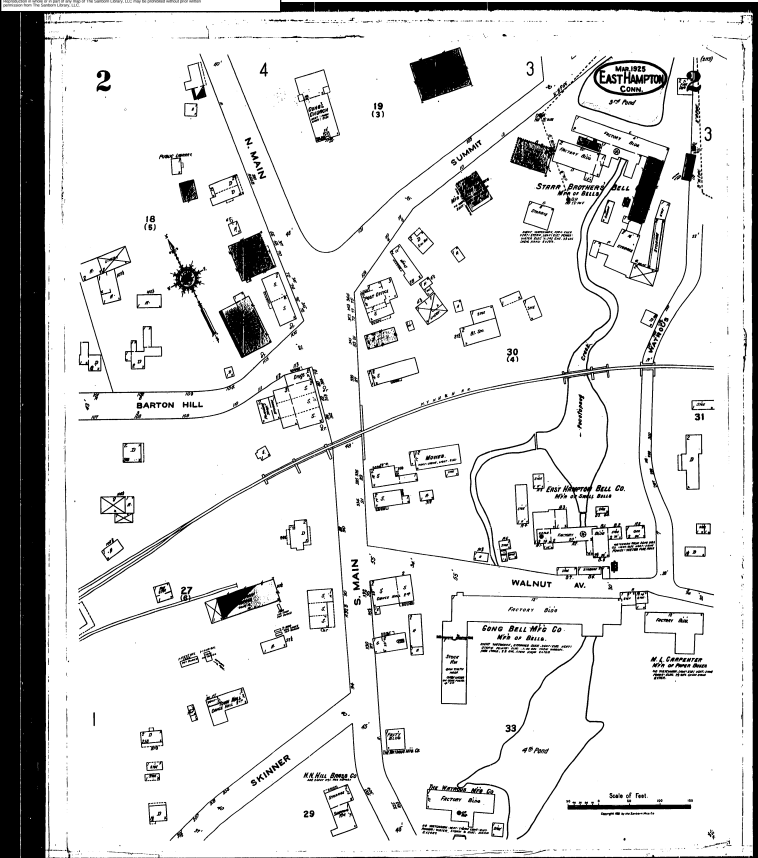


BARTON STATION

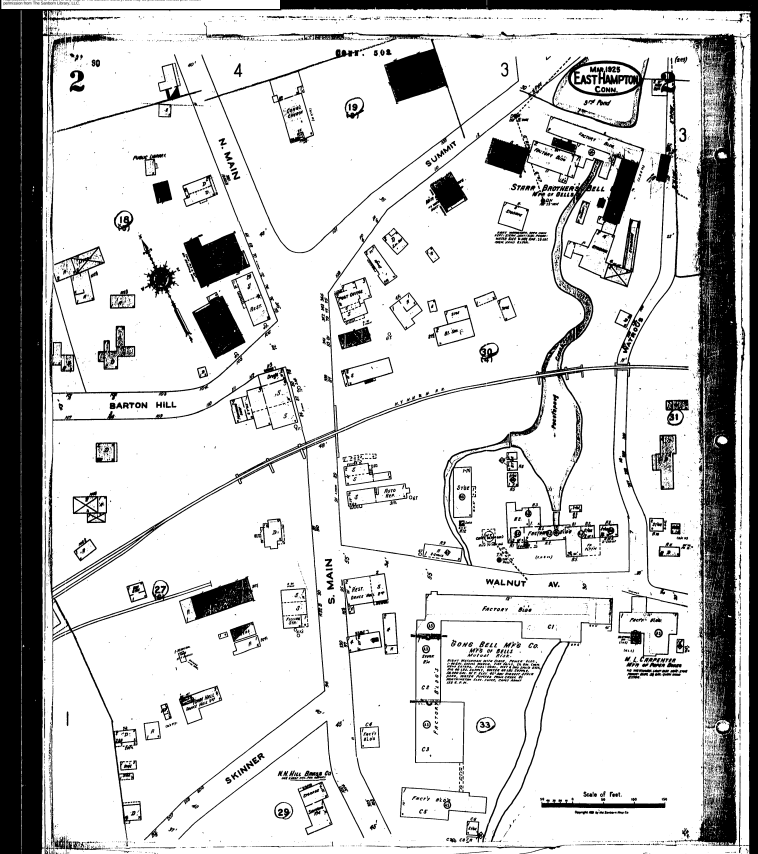


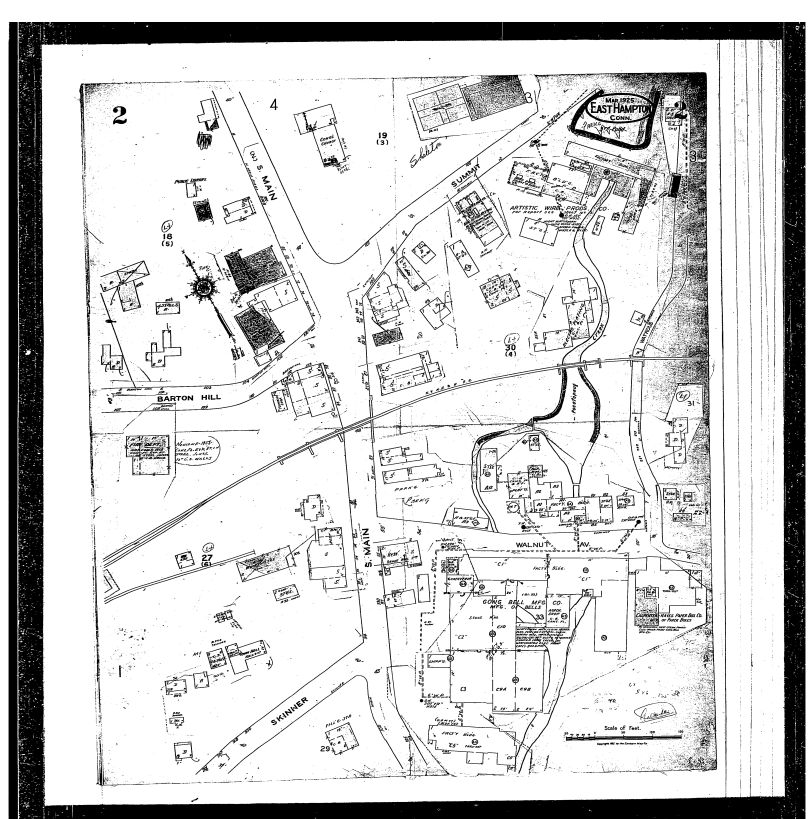














# The EDR Radius Map with GeoCheck®

103 Main Street 103 Main Street East Hampton, CT 06424

Inquiry Number: 1412353.2s

May 03, 2005

# The Standard in Environmental Risk Management Information

440 Wheelers Farms Road Milford, Connecticut 06460

#### **Nationwide Customer Service**

Telephone: 1-800-352-0050 Fax: 1-800-231-6802 Internet: www.edrnet.com

#### **TABLE OF CONTENTS**

SECTION	PAGE
Executive Summary	ES1
Overview Map.	<b>2</b>
Detail Map.	3
Map Findings Summary	<b>4</b>
Map Findings	6
Orphan Summary.	
Government Records Searched/Data Currency Tracking.	GR-1
GEOCHECK ADDENDUM	
Physical Setting Source Addendum	A-1
Physical Setting Source Summary	A-2
Physical Setting Source Map	A-8
Physical Setting Source Map Findings.	A-9
Physical Setting Source Records Searched	A-20

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

#### **Disclaimer - Copyright and Trademark Notice**

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

Copyright 2005 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

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

A search of available environmental records was conducted by Environmental Data Resources, Inc. (EDR). The report meets the government records search requirements of ASTM Standard Practice for Environmental Site Assessments, E 1527-00. Search distances are per ASTM standard or custom distances requested by the user.

#### TARGET PROPERTY INFORMATION

#### **ADDRESS**

103 MAIN STREET EAST HAMPTON, CT 06424

#### **COORDINATES**

Latitude (North): 41.573500 - 41° 34' 24.6" Longitude (West): 72.501700 - 72° 30' 6.1"

Universal Tranverse Mercator: Zone 18 UTM X (Meters): 708292.8 UTM Y (Meters): 4605226.0

Elevation: 375 ft. above sea level

#### USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property: 41072-E5 MIDDLE HADDAM, CT Source: USGS 7.5 min quad index

#### TARGET PROPERTY SEARCH RESULTS

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

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

No mapped sites were found in EDR's search of available ( "reasonably ascertainable ") government records either on the target property or within the ASTM E 1527-00 search radius around the target property for the following databases:

#### FEDERAL ASTM STANDARD

NPL...... National Priority List

Proposed NPL..... Proposed National Priority List Sites

CERCLIS....... Comprehensive Environmental Response, Compensation, and Liability Information

System

CERCLIS No Further Remedial Action Planned

CORRACTS...... Corrective Action Report

ERNS..... Emergency Response Notification System

#### STATE ASTM STANDARD

SHWS...... Inventory of Hazardous Disposal Sites

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

SWRCY..... Recycling Facilities

VCP...... Voluntary Remediation Sites

#### FEDERAL ASTM SUPPLEMENTAL

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

ROD...... Records Of Decision

Delisted NPL..... National Priority List Deletions

Finds\_\_\_\_\_\_Facility Index System/Facility Identification Initiative Program Summary Report

HMIRS..... Hazardous Materials Information Reporting System

MLTS..... Material Licensing Tracking System

MINES..... Mines Master Index File NPL Liens Federal Superfund Liens PADS...... PCB Activity Database System FUDS..... Formerly Used Defense Sites UMTRA..... Uranium Mill Tailings Sites ODI. Open Dump Inventory
US ENG CONTROLS Engineering Controls Sites List

INDIAN RESERV..... Indian Reservations

DOD..... Department of Defense Sites

RAATS\_\_\_\_\_\_RCRA Administrative Action Tracking System TRIS...... Toxic Chemical Release Inventory System

TSCA..... Toxic Substances Control Act SSTS..... Section 7 Tracking Systems

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

Rodenticide Act)/TSCA (Toxic Substances Control Act)

#### STATE OR LOCAL ASTM SUPPLEMENTAL

CT Spills...... Oil & Chemical Spill Database

AST..... Marine Terminals and Tank Information

CT PROPERTY..... Property Transfer Filings

#### **EDR PROPRIETARY HISTORICAL DATABASES**

Coal Gas ...... Former Manufactured Gas (Coal Gas) Sites

#### **BROWNFIELDS DATABASES**

US BROWNFIELDS..... A Listing of Brownfields Sites US INST CONTROL..... Sites with Institutional Controls

Brownfields Inventory VCP......Voluntary Remediation Sites INST CONTROL......ELUR Sites

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

Surrounding sites were identified.

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.

#### FEDERAL ASTM STANDARD

RCRAInfo: 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. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System(RCRIS). 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. Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month Large quantity generators generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

A review of the RCRA-SQG list, as provided by EDR, and dated 03/13/2005 has revealed that there are 3 RCRA-SQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page	
L & W INDS INC NESCI ENTERPRISES INC	87R MAIN ST 12 SUMMIT ST	0 - 1/8 NNW 1/8 - 1/4N	A5 14	13 23	
Lower Elevation	Address	Dist / Dir	Map ID	Page	
PRESSURE PAK CONTAINER CO INC	25 SKINNER ST	1/8 - 1/4SW	B10	19	

#### STATE ASTM STANDARD

**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 LUST list, as provided by EDR, and dated 03/04/2005 has revealed that there are 6 LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page	
Not reported	100 MAIN STREET	0 - 1/8 SSE	1	6	
EAST HAMPTON CONGREGATIONAL CH	59 MAIN STREET	1/8 - 1/4NNW	<sup>7</sup> 11	20	
Not reported	56 MAIN STREET	1/4 - 1/2 NNW	/ 16	25	
Not reported	1 EDGERTON STREET	1/4 - 1/2SSE	17	28	
Not reported	26 BARTON HILL ROAD	1/4 - 1/2 WNV	V 18	32	
FOOD BAG INC.	1 COLCHESTER AVENUE, RT	1/4 - 1/2SSE	20	36	

**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 UST list, as provided by EDR, and dated 01/11/2005 has revealed that there are 5 UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir Ma	ap ID Page
CENTER PACKAGE STORE MEMORIAL SCHOOL	93 MAIN STREET SMITH STREET	0 - 1/8 NNW 2 0 - 1/8 N A3	11
G+S SERVICE INC.	100 MAIN ST.	0 - 1/8 NNW A4	12
J. C. BARTON CO. MAIN POST OFFICE	11 SKINNER ST. 57 MAIN ST.	1/8 - 1/4SW B9 1/8 - 1/4SSE 12	

#### STATE OR LOCAL ASTM SUPPLEMENTAL

**SDADB:** Site Discovery and Assessment Database.

A review of the SDADB list, as provided by EDR, and dated 02/22/2005 has revealed that there are 3 SDADB sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir Map II	Page
L & W INDUSTRIES, INC.	85 MAIN STREET, REAR	0 - 1/8 NNW 7	14
SNET	115 MAIN STREET	1/8 - 1/4SSE 8	16
CONSOLIDATED PLASTECH, INC/DBA	3 WATROUS STREET	1/4 - 1/2 NNE 15	23

**CT LWDS:** 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.

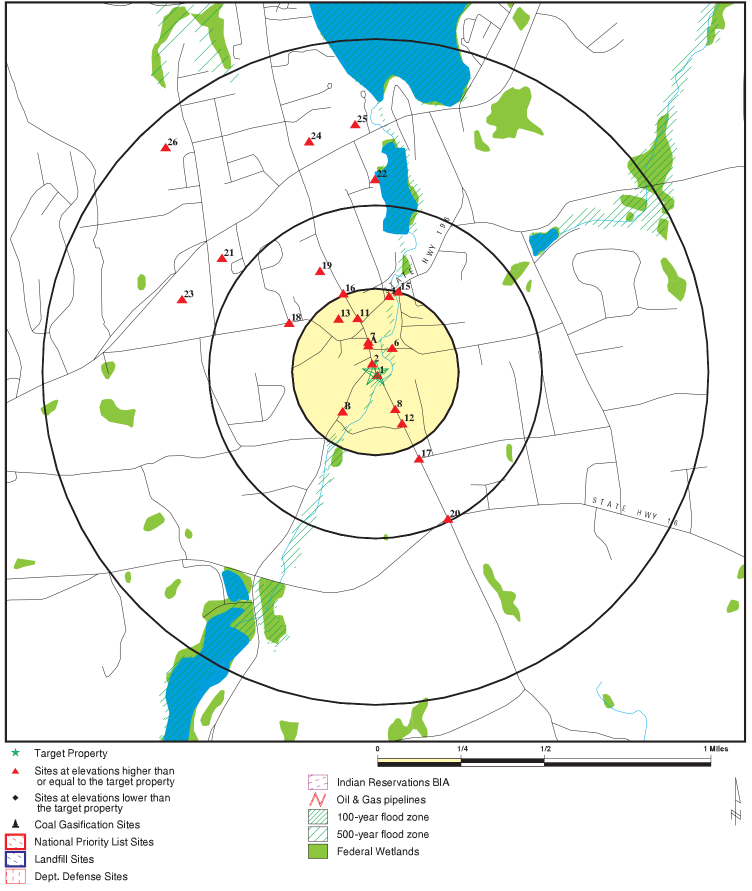
A review of the LWDS list, as provided by EDR, and dated 09/22/1999 has revealed that there are 9 LWDS sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
Not reported	CONTAMINATED WELL	0 - 1/8 NE 6	6	14
TOWN OF EAST HAMPTON	SALT STORAGE -COVERD	1/8 - 1/4NW 1	13	23
L&W PLATING CO.	INDUSTRIAL WASTEWTR	1/4 - 1/2NNW 1	19	35
BELLTOWN SUNOCO	OIL/CHEMICAL SPILLS	1/2 - 1 NW 2	21	38
Not reported	CONTAMINATED WELL	1/2 - 1 N 2	22	39
Not reported	CONTAMINATED WELL	1/2 - 1 WNW 2	23	39
SOUTHERN N.E. TEL.	OIL/CHEMICAL SPILLS	1/2 - 1 NNW 2	24	39
AMERICAN DISTILLING	COOLING WTR -SURFACE	1/2 - 1 N 2	25	40
TOWN OF EAST HAMPTON, HIGH SCH	OIL/CHEMICAL SPILLS	1/2 - 1 NW 2	26	40

Due to poor or inadequate address information, the following sites were not mapped:

Site Name	Database(s)
A-1 GULF STATION (FORMER COBALT)	LUST
DAIRY MART #1618	LUST
FORMER COBALT A-1	UST
E. HAMPTON SALT SHED	UST
EAST HAMPTON C.O. #7631	UST
BROOKS PHARMACY 301	RCRA-SQG, FINDS
BEVIN BROTHERS MFG CO	RCRA-SQG, FINDS
DOT EAST HAMPTON (HART # 24)	CT PROPERTY, VCP
ROUTE 66	CT Spills, SDADB
EAST HIGH ST	CT Spills, SDADB
SKINNER STREET	CT Spills, SDADB
NESCI ENTERPRISES INC.	SDADB

OVERVIEW MAP - 1412353.2s - Tighe & Bond



TARGET PROPERTY: ADDRESS: CITY/STATE/ZIP:

LAT/LONG:

103 Main Street 103 Main Street East Hampton CT 06424

41.5735 / 72.5017

CUSTOMER: Tighe & Bond CONTACT: Brian Conte INQUIRY#: 1412353.2s

DATE: May 03, 2005 10:12 am

DETAIL MAP - 1412353.2s - Tighe & Bond Main ST 16 BELLTOWN LEARNING & DAY CARE CENTER N ATROUS ST RAILROAD AVE TON HILL RD WALNUT AVE EAST HAMPTON NURSERY S T ST EDGERTON ST IFOGERTON ST 1/16 1/8 1/4 Miles **Target Property** Sites at elevations higher than or equal to the target property Indian Reservations BIA Sites at elevations lower than the target property Oil & Gas pipelines 100-year flood zone Coal Gasification Sites 500-year flood zone Sensitive Receptors Federal Wetlands National Priority List Sites Landfill Sites Dept. Defense Sites

TARGET PROPERTY: 103 Main Street
ADDRESS: 103 Main Street
CITY/STATE/ZIP: East Hampton CT 06424
LAT/LONG: 41.5735 / 72.5017

CUSTOMER: Tighe & Bond Brian Conte 1412353.2s DATE: May 03, 2005 10:12 am

## **MAP FINDINGS SUMMARY**

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
FEDERAL ASTM STANDAR	2							
NPL Proposed NPL CERCLIS CERC-NFRAP CORRACTS RCRA TSD RCRA Lg. Quan. Gen. RCRA Sm. Quan. Gen. ERNS		1.000 1.000 0.500 0.250 1.000 0.500 0.250 0.250 TP	0 0 0 0 0 0 0 1 NR	0 0 0 0 0 0 0 2 NR	0 0 0 NR 0 0 NR NR NR	0 0 NR NR 0 NR NR NR	NR NR NR NR NR NR NR NR	0 0 0 0 0 0 0 0 3
STATE ASTM STANDARD								
State Haz. Waste State Landfill LUST UST SWRCY VCP FEDERAL ASTM SUPPLEME	ENTAL	1.000 0.500 0.500 0.250 0.500 0.500	0 0 1 3 0	0 0 1 2 0	0 0 4 NR 0 0	0 NR NR NR NR	NR NR NR NR NR	0 0 6 5 0
CONSENT ROD Delisted NPL FINDS HMIRS MLTS MINES NPL LienS PADS FUDS UMTRA ODI US ENG CONTROLS INDIAN RESERV DOD RAATS TRIS TSCA SSTS FTTS	IPPI FMFNTAI	1.000 1.000 1.000 TP TP TP 0.250 TP TP 1.000 0.500 0.500 0.500 1.000 TP TP TP	0 0 0 RR NR 0 RR NR 0 0 0 0 0 0 0 RR NR	0 0 0 NR NR NR 0 0 0 0 0 NR NR NR NR NR NR NR NR NR NR NR NR NR	0 0 0 NR NR NR NR NR NR NR NR NR NR NR NR NR	0 0 0 NR	NR NR NR NR NR NR NR NR NR NR NR NR NR N	0 0 0 0 0 0 0 0 0 0 0 0
STATE OR LOCAL ASTM SU	ITTLEMEN I AL	-	NB	ND	ND	ND	NO	0
CT Spills SDADB		TP 0.500	NR 1	NR 1	NR 1	NR NR	NR NR	0 3

### **MAP FINDINGS SUMMARY**

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
LWDS AST CT Property		1.000 TP TP	1 NR NR	1 NR NR	1 NR NR	6 NR NR	NR NR NR	9 0 0
EDR PROPRIETARY HISTOR	ICAL DATABA	ASES						
Coal Gas		1.000	0	0	0	0	NR	0
BROWNFIELDS DATABASES	<u> </u>							
US BROWNFIELDS US INST CONTROL Brownfields VCP INST CONTROL		0.500 0.500 0.500 0.500 0.500	0 0 0 0	0 0 0 0	0 0 0 0	NR NR NR NR NR	NR NR NR NR	0 0 0 0

#### NOTES:

AQUIFLOW - see EDR Physical Setting Source Addendum

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

Coal Gas Site Search: No site was found in a search of Real Property Scan's ENVIROHAZ database.

LUST S105441336

SSE 100 MAIN STREET < 1/8 EAST HAMPTON, CT 06424

LUST:

58 ft.

Relative:

Equal

Computer Generated #: 7222

Enforcement Data Together: 7338

Actual: LUST ID: 7222

375 ft. Facility Add 2: Not re

Facility Add 2:

LUST Case Id:

Cost Recovery Spill Case #:

Site Case Id:

Old SITS Number:

UST Site Id:

Case Log Id:

Not reported

9900142

Not reported

Not reported

Not reported

Not reported

 Monthly Report Id:
 0

 UST Facility Id:
 559

 UST Owner Id:
 4018

 UST Event Id:
 7338

Contact Info:
Incident Date:
O1/05/99
Entry Date:
Site Contact 1:
Not reported
Not reported

Contact 1 Address 1:

0

Contact 1 Add 2: Not reported
Contact 1 City 2: Not reported
Contact 1 Phone: Not reported
Contact 1 Fax: Not reported
Contact 1 Type: Not reported
Site Contact 2: Not reported

Contact 1 Address 1:

0

Contact 2 Address 2: Not reported Contact 2 City 2: Not reported Contact 2 Phone Number: Not reported Contact 2 Fax Number: Not reported Contact 2 Type: Not reported Department Contact 1: Not reported Department Contact 2: Not reported Referral Source: Not reported Date Referred: Not reported Private Heating Fuel: False Commercial Heating Fuel: False Commercial HF < 2100 Gal. : False False Commercial HF > 2100 Gal. : Commercial HF - Size Unk: False Motor Fuel: True Diesel: True Gasoline: False Other Release: Not reported Leak: False Tank: False Piping: False

**CT Spills** 

N/A

Direction
Distance
Distance (ft.)
Elevation Site

EDR ID Number Database(s) EPA ID Number

(Continued) S105441336

Overfill: False False Removal: Cost Recvry Prgm Candidate: False OCSRD Complete: True Responsible Party: False Follow Up Flag: False Alternate Water Supply: False Relocation: False Resp Party Name 1: Not reported Resp Party Address 1: Not reported Not reported Resp Party Phone: Resp Party Fax: Not reported Resp Party Name 2: Not reported Resp Party Address 2: Not reported Resp Party Phone 2:

Not reported Not reported

Resp Party Town Number: 0

LUST Owner Id: Not reported

Investigator Id: 21

Not reported Follow Update: Lust Status: Completed Processing Status: Not reported Area Lextent: Not reported Annual Precipitation: Not reported Effected 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

Fund Planned: 0 Fund Obligated: 0 Fund Outlayed: 0 Fund Judgment: 0 Fund Recovered: Cellar Borings: False Install Micro Wells: False Ground Water Sample: False Soil Sample: False Soil Gas: False Site Inspect: False False Soil Excavate: Geo Probe: False Survey: False Potable Well Sample: False Ground Water Gauging: False

Free Product Inches:

Fund Date:

Soil Venting : False
No Release: False

Correspondence: Action: General Correspondence Issued:9/21/1999

Not reported

Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

(Continued) S105441336

Received:9/21/1999 In response to the questionnaire, G&S

Service Station sent in GW sample results.

Environmental Impact : Not reported Follow Up : Not reported GW Comments : Not reported Location Desc: Not reported NOV Comments : Not reported Release Desc : Not reported

Running Comments: DIESEL FUEL, Commercial, 2K DIESEL, TANK & SOIL REMOVAL

4/29/99 GW sample results have BTEX and MTBE below CT-DEP

Reported By:

jerry cloutier

standards.

Work Performed : Not reported

SPILL:

Case Number: 9805407 Who Took Spill: 207

Year of Database: 8/13/1998 0:00:00 Report Date: 8/13/1998 0:00:00

Phone 1: 860-5373415

Phone 2:

Area Code 3: Not reported

Representing: colchester dispatch

 Qty (Gallon):
 100.00
 Qty (Yard):
 0.00

 Qty (Pound):
 0.00
 Qty (Drum):
 0.00

Concentration: 0.00
Continuous Spill: No
Release Status: Terminated

Water Body: Not reported Total (Water): 0.00

Total (Water): 0.00 Recovd (Total):: 0.00

Who Assigned Spill: Not reported Facility Status: Closed

Emergency Measure: SPILL DISSIPATED BETWEEN OLD LYME AND EAST HAMPTON

Assigned To: 0
Discharger: g n s gas
Telephone: Not reported
Responsible Party: YES

Released Substance: DIESEL FUEL

RP Address: 100 main street

CT

Date Release: 8/13/1998 Time Release: 12/30/1899 16
Waterbody: 0 Date Responded: Not reported

Time Responded :12/30/1899 16

Historic: No Qty Rec Water: Not reported Waterway: Not reported OPA: Not reported EPA: Not reported EPA Contact: Not reported EPA Date: Not reported EPA Time: Not reported USCG: Not reported **USCG Contact:** Not reported USCG Date: Not reported USCG Time: Not reported Spill Fund: Not reported Authorized By: Not reported Date Authorized: Not reported Time Authorized: Not reported

Discharger Addr: Not reported Accepted By: Not reported

Date Accepted: Not reported Time Authorized: Not reported

OCSRD Rep: Not reported

Property Owner 1 :Not reported Owner 1 Area : Not reported

Owner 1 Phone : Not reported Owner 1 Address Not reported

Not reported

Owner 2 Area: Not reported Owner 2 Phone: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

(Continued) S105441336

Owner 2 Address Not reported

Not reported

Not reported Transportation: Make: Not reported Tractor No: Not reported Registration: Not reported Trailer Registrtn: Not reported Vehicle Operator: Not reported License No: Not reported Vehicle Owner: Not reported Owner Area: Not reported Owner Phone: Not reported Special Contact: Not reported Contractor RetainedNot reported Date Requested: Not reported Time Requested: Not reported Date Arrived: Not reported Time Arrived: Not reported Time Stamp: 8/31/1998 13:30:19 Sr Inspector Name :CHEMACKI,TODD

At Inspctr Name: \*\*NO RESPONSE

Corrective Action:

Action ID: Not reported Other Action: Not reported

Agency Notified:

Agency ID: Not reported Other Agency: Not reported

Cause of Incident:

Cause ID: Not reported Other Cause: Not reported

Media:

Media ID : Not reported Other Media : Not reported

Release Class:

Class ID: Not reported Other Class: Not reported

Release Type:

Release ID: Not reported Other Release: Not reported

Waterbody:

Waterbody ID: Not reported Other Wtrbody: Not reported

Case Number: 9900142 Who Took Spill: 914

Year of Database: 1/5/1999 0:00:00

Report Date: 1/5/1999 0:00:00 Reported By: MIKE ORSINI

Phone 1: 203-6302772

Phone 2:

Area Code 3: 860

Representing: UNDERGROUND TANK SYSTEMS & PIPING

 Qty (Gallon):
 0.00
 Qty (Yard):
 0.00

 Qty (Pound):
 0.00
 Qty (Drum):
 0.00

Concentration: 0.00 Continuous Spill: No

Release Status: Not reported Water Body: GROUND WATER

Total (Water): 0.00 Recovd (Total):: 0.00

Who Assigned Spill: Not reported Facility Status: Closed

Emergency Measure: 2K DIESEL, TANK & SOIL REMOVAL

Assigned To: 933

Discharger: G & S SERVICE STATION

Telephone: 2674284 Responsible Party: YES

Released Substance: DIESEL FUEL

RP Address: 100 MAIN ST

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

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

(Continued) S105441336

EAST HAMPTON, CT 06424

1/5/1999 0 Date Release: Time Release: Not reported Date Responded: Not reported

Waterbody: O

Time Responded :Not reported

Historic: No

Qty Rec Water: Waterway: Not reported OPA: EPA Contact: EPA: Not reported EPA Date: Not reported EPA Time: USCG: **USCG Contact:** Not reported USCG Date: Not reported USCG Time: Spill Fund: Not reported Authorized By: Date Authorized: Not reported Time Authorized: Not reported

Discharger Addr: Not reported Accepted By: Not reported

Date Accepted: Not reported

OCSRD Rep: Not reported

Property Owner1: Not reported Owner 1 Phone: Not reported Owner 1 Address Not reported

Not reported

Owner 2 Area: Not reported

Owner 2 Address Not reported

Not reported

Transportation: Not reported Registration: Not reported Trailer Registrtn: Not reported License No: Not reported Owner Area: Not reported Special Contact: Not reported Date Requested: Not reported Date Arrived: Not reported Time Stamp: 5/26/1999 12:35:04 At Inspctr Name: Santacroce, Jim

Corrective Action:

Action ID: Not reported Other Action: Not reported

Agency Notified:

Agency ID: Not reported Other Agency: Not reported

Cause of Incident:

Cause ID: Not reported Other Cause: Not reported

Media:

Media ID: Not reported Other Media: Not reported

Release Class:

Class ID: Not reported Other Class: Not reported

Release Type:

Release ID: Not reported Other Release: Not reported

Waterbody:

Waterbody ID: Not reported Other Wtrbody: Not reported

Time Authorized: Not reported

Owner 1 Area: Not reported

Owner 2 Phone: Not reported

Make: Not reported Tractor No: Not reported Vehicle Operator: Not reported Vehicle Owner: Not reported Owner Phone: Not reported Contractor RetainedNot reported Time Requested: Not reported Time Arrived: Not reported Sr Inspector Name :Porter, John

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

2 CENTER PACKAGE STORE UST U003518155 NNW 93 MAIN STREET N/A

< 1/8 EAST HAMPTON, CT 06424

145 ft.

Relative: UST:

**Higher** Facility Id: 11802 Tank ID: 1

 Actual:
 Alt. Facility ID:
 42-11802

 385 ft.
 Alt. Tank ID:
 A1

Tank Status: Permanently Out of Use

Capacity: 1000 Substance: Heating Oil

Closure Status: Tank removed from ground

Date Installed: 9/1/1983 Date Last Used: 2/1/1998

Tank Material: Asphalt Coated or Bare Steel

2ndary Material: None
Pipe Material: Bare Steel
2ndary Material: None
Spill Installed: No
Overfill Installed: No

Owner: MAUREEN HANSON

14 TOWN FARM ROAD East Hampton, CT 06424

Lat/Long: 41° 57′ 0″ / 72° 50′ 0″

580

A3 MEMORIAL SCHOOL UST U002026311
North SMITH STREET N/A

< 1/8 EAST HAMPTON, CT 06424

344 ft.

Site 1 of 3 in cluster A

Relative: Higher UST:

Higher UST: Facility Id:

Actual: Tank ID: 1
394 ft. Alt. Facility ID: 42-580
Alt. Tank ID: M1

Tank Status: Currently In Use
Capacity: 20000
Substance: Heating Oil
Closure Status: Not reported
Date Installed: 12/1/1980

Date Installed: 12/1/1980
Date Last Used: Not reported

Tank Material: Cathodically Protected Steel

2ndary Material: None

Pipe Material: Fiberglass Reinforced Plastic

2ndary Material: None Spill Installed: No Overfill Installed: No

Owner: EAST HAMPTON BOARD OF EDUCATION

94 MAIN ST.

East Hampton, CT 06424

Lat/Long: 41° 34′ 12″ / 7° 22′ 0″

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

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

**MEMORIAL SCHOOL (Continued)** 

U002026311

UST U003518419

N/A

580 Facility Id: Tank ID: 2 Alt. Facility ID: 42-580 Alt. Tank ID: M2

Permanently Out of Use Tank Status:

5000 Capacity: Substance: Gasoline Closure Status: Closed in Place Date Installed: 9/1/1955 Date Last Used: 12/1/1980

Tank Material: Asphalt Coated or Bare Steel

2ndary Material: None Pipe Material: Bare Steel 2ndary Material: None Spill Installed: No Overfill Installed: No

EAST HAMPTON BOARD OF EDUCATION Owner:

94 MAIN ST.

East Hampton, CT 06424 Lat/Long: 41° 34′ 12″ / 7° 22′ 0″

G+S SERVICE INC. Α4 NNW 100 MAIN ST. < 1/8 EAST HAMPTON, CT 06424

375 ft.

Site 2 of 3 in cluster A

Relative: Higher

UST:

Facility Id: 559 Actual: Tank ID: 3 402 ft. Alt. Facility ID: 42-559 Alt. Tank ID: C3

> Tank Status: Currently In Use 8000 Capacity: Substance: Gasoline Not reported Closure Status: Date Installed: 9/1/1986 Date Last Used: Not reported

Tank Material: Cathodically Protected Steel

2ndary Material: None

Pipe Material: Fiberglass Reinforced Plastic

2ndary Material: None Spill Installed: No Overfill Installed: No

**LEROY GOFF** Owner:

100 MAIN ST.

East Hampton, CT 06424

41° 34′ 25″ / 7° 23′ 9″ Lat/Long:

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

#### G+S SERVICE INC. (Continued)

U003518419

 Facility Id:
 559

 Tank ID:
 2

 Alt. Facility ID:
 42-559

 Alt. Tank ID:
 B2

Tank Status: Currently In Use

Capacity: 4000
Substance: Gasoline
Closure Status: Not reported
Date Installed: 9/1/1986
Date Last Used: Not reported

Tank Material: Cathodically Protected Steel

2ndary Material: None

Pipe Material: Fiberglass Reinforced Plastic

2ndary Material: None Spill Installed: No Overfill Installed: No

Owner: LEROY GOFF

100 MAIN ST.

East Hampton, CT 06424

Lat/Long: 41° 34′ 25″ / 7° 23′ 9″

Facility Id: 559
Tank ID: 1
Alt. Facility ID: 42-559
Alt. Tank ID: A1

Tank Status: Currently In Use

Capacity: 8000
Substance: Gasoline
Closure Status: Not reported
Date Installed: 9/1/1983
Date Last Used: Not reported

Tank Material: Asphalt Coated or Bare Steel

2ndary Material: None

Pipe Material: Fiberglass Reinforced Plastic

2ndary Material: None Spill Installed: No Overfill Installed: No

Owner: LEROY GOFF

100 MAIN ST.

East Hampton, CT 06424

Lat/Long: 41° 34′ 25″ / 7° 23′ 9″

A5 L & W INDS INC
NNW 87R MAIN ST
< 1/8 EAST HAMPTON, CT 06424
441 ft.

Site 3 of 3 in cluster A

Relative: Higher

Actual: 405 ft.

TC1412353.2s Page 13

1000135805

CTD004533543

RCRA-SQG

**FINDS** 

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

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

L & W INDS INC (Continued)

1000135805

RCRAInfo:

Owner: Not reported CTD004533543 EPA ID: Contact: WALTER-J SMITH

(203) 267-9858

**Small Quantity Generator** Classification:

TSDF Activities: Not reported

Violation Status: No violations found

**CT MANIFEST** 

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

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Resource Conservation and Recovery Act Information system

LWDS W991100723 6 **CONTAMINATED WELL** NE N/A

< 1/8

466 ft.

Relative:

LWDS: Higher

ArcView Legend Symbology: **CONTM WELL** 

Leachate and Wastewater Name: **CONTAMINATED WELL** 

Actual: Leachate and Wastewater Number: 4709010 381 ft. Status of the Discharge Activity: **ACTIVE** 

**GROUND** Leachate and Waste Flow: Feature Number on Hazardous Waste List: 0

Subregional Basin Feature Number: Name: Not reported Alias: Not reported

Description: Well contaminated with salt 41.57455 / -72.50074 Lat/Long:

State Plane x/y: 1068203 / 770170

Mercator x/y: -21172568.04334 / 13298131.88064

L & W INDUSTRIES, INC. CT PROPERTY S104187574 NNW **85 MAIN STREET, REAR SDADB** N/A **EAST HAMPTON, CT** 

4709

< 1/8 492 ft.

Higher

Actual:

403 ft.

CT Property: Relative:

Date Recieved: 07/29/1987

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 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).

Seller Name: Walter J. Smith David Yeager Buyer Name: Certifying Party: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

#### L & W INDUSTRIES, INC. (Continued)

Certifying Attention Person : Not reported Title Of Certifying Person : Not reported Certifying Person Address : Not reported

Not reported 08/21/1987

Ackn Date : 08/21
Determination Date : / /

LEP Verified/DEP Approval Date :/ /

Site Discovery and Assessment:

Facility ID: 835

 WPC Number :
 Not reported

 Rem ID :
 0

 Lat/Long :
 0 / 0

Lat/Long Determined By:

Waste Type 1:

Waste Type 2:

Waste Type 3:

Disposal 1:

Disposal 2:

Not reported

False

Sample Data Available : Fals Ground Water Quality Classification : GA

Surface Water Quality Classification: Not reported

PTP Id: 0

Postal District:

Lat/Lon:

0° 0′ 0″ / 0° 0′ 0″

Updated By:

Update Program:

Not reported

Not reported

Updated: //
Duplicate: False

Referral

Staff Assigned:

Referral Id: 788
Source of referral: PTP
Date received: 07/01/1987
Staff assigned: Not reported
Remediation program: Not reported
Date assigned: / /

Date copmleted: //

Outcome: Not reported

Remedial Not report

Remedial Id: 268
PTP Id: 476
Remediation Program: III
Remediation Program Entered: //

Remediation Program: PTP
Date assigned: //
Project Phase: A
Order issued: False
Order Number: Not reported

WILCOX, J.

Date order issued: //
Remedial Investigation Start: //
Remedial Investigation Completed: //
Remedial Design Start: //
Remedial Design complet: //

Remedial Action Start: //
Remedial Action Completed: //
Date Oper/ maintenance Started: //

TC1412353.2s Page 15

S104187574

S

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

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

L & W INDUSTRIES, INC. (Continued)

S104187574

GW monitoring: False Remediation complete Approved DEP/Verified by LEP:// 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 Not reported Admin Appeal Ruling: Date of Admin Appeal Ruling: Not reported Date of Final Order: Not reported Date of Court Appeal: Not reported Court ruling: Not reported Date of Court Ruling: Not reported Date Order Modified: Not reported Date Order Revoked: Not reported Date Referred to AG: Not reported Judgement: Not reported Date of AGR judgement: Not reported Not reported Penalty assessed:

Comments: Not reported

8 **SNET CT PROPERTY** S104563032 SSE 115 MAIN STREET **SDADB** N/A

Not reported

Not reported

1/8-1/4 **EAST HAMPTON, CT** 

664 ft.

CT Property: Relative: Date Recieved: 11/04/1998 Higher

Order Complete:

In compliance:

Form I (DEP-PERD-PTP-201) when no release of hazardous waste has occurred **Property Transfer Forms:** 

False

Actual: at the parcel being transferred. 397 ft.

Seller Name: **SNET** 

Buyer Name: SBC Communications Inc. Certifying Party: SNET/Donald Shassian

Certifying Attention Person: Not reported Title Of Certifying Person: Not reported Certifying Person Address : Not reported Not reported

Ackn Date: 03/16/1999

Determination Date: LEP Verified/DEP Approval Date :/ /

Site Discovery and Assessment:

Sample Data Available:

Facility ID: 4072 WPC Number: Not reported Rem ID: 0 Lat/Long: 0/0 Lat/Long Determined By: Not reported Waste Type 1: Not reported Waste Type 2: Not reported Waste Type 3: Not reported Disposal 1: Not reported Disposal 2: Not reported Disposal 3: Not reported

TC1412353.2s Page 16

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

SNET (Continued) S104563032

Ground Water Quality Classification: GA

Surface Water Quality Classification:

PTP Id:

Postal District:

Lat/Lon:

Updated By:

Update Program:

Not reported

2970

Not reported

0° 0′ 0″ / 0° 0′ 0″

Not reported

Not reported

Not reported

Updated: //
Duplicate: False

Referral

Referral Id: 4220
Source of referral: PTP
Date received: 11/04/1998
Staff assigned: Not reported
Remediation program: PTP

Date assigned: //

Date copmleted: 11/04/1998 Outcome: PTP

Remedial

Remedial Id: Not reported PTP Id: Not reported Remediation Program: Not reported Remediation Program Entered: Not reported Staff Assigned: Not reported Not reported Remediation Program: Date assigned: 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

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 Admin Appeal Ruling: Not reported Date of Admin Appeal Ruling: Not reported Date of Final Order: Not reported Date of Court Appeal: Not reported Court ruling: Not reported Date of Court Ruling: Not reported Date Order Modified: Not reported Date Order Revoked: Not reported Date Referred to AG: Not reported Judgement: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

SNET (Continued) S104563032

Date of AGR judgement : Not reported Penalty assessed : Not reported Order Complete : Not reported In compliance : Not reported

Comments: Not reported

B9 J. C. BARTON CO. UST U002026213 SW 11 SKINNER ST. N/A

1/8-1/4 EAST HAMPTON, CT 06424

813 ft.

Site 1 of 2 in cluster B

Relative: Equal

UST:

Facility Id: 480

Actual: Tank ID: 1

375 ft. Alt. Facility ID: 42-480

Alt. Tank ID: A1

Tank Status: Currently In Use

Capacity: 10000
Substance: Gasoline
Closure Status: Not reported
Date Installed: 7/1/1969
Date Last Used: Not reported

Tank Material: Asphalt Coated or Bare Steel

2ndary Material: None
Pipe Material: Other
2ndary Material: None
Spill Installed: No
Overfill Installed: No

Owner: J.C. BARTON CO.

11 SKINNER ST.

East Hampton, CT 06424

Lat/Long: 41° 34′ 19″ / 72° 30′ 11″

Facility Id: 480
Tank ID: 2
Alt. Facility ID: 42-480
Alt. Tank ID: B1

Tank Status: Permanently Out of Use

Capacity: 10000 Substance: Gasoline

Closure Status: Tank removed from ground

Date Installed: 1/1/1950 Date Last Used: 1/1/1990

Tank Material: Asphalt Coated or Bare Steel

2ndary Material: None
Pipe Material: Bare Steel
2ndary Material: None
Spill Installed: No
Overfill Installed: No

Owner: J.C. BARTON CO.

11 SKINNER ST.

East Hampton, CT 06424

Lat/Long: 41° 34′ 19″ / 72° 30′ 11″

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

J. C. BARTON CO. (Continued)

U002026213

1000386939

CTD055509772

RCRA-SQG

**FINDS** 

Facility Id: 480
Tank ID: 3
Alt. Facility ID: 42-480
Alt. Tank ID: C1

Tank Status: Permanently Out of Use

Capacity: 10000 Substance: Gasoline

Closure Status: Tank removed from ground

Date Installed: 8/1/1979 Date Last Used: 1/1/1990

Tank Material: Asphalt Coated or Bare Steel

2ndary Material: None
Pipe Material: Not Listed
2ndary Material: None
Spill Installed: No
Overfill Installed: No

Owner: J.C. BARTON CO.

11 SKINNER ST.

East Hampton, CT 06424 41° 34′ 19″ / 72° 30′ 11″

Lat/Long: 41° 34′ 19″ / 72° 30′ 11″

B10 PRESSURE PAK CONTAINER CO INC

SW 25 SKINNER ST

1/8-1/4 EAST HAMPTON, CT 06424

830 ft.

Site 2 of 2 in cluster B

Relative: Lower

RCRAInfo:

Owner: Not reported
Actual: EPA ID: CTD055509772

374 ft.

Contact: LAWRENCE DALEY

(203) 267-8468

Classification: Small Quantity Generator

TSDF Activities: Not reported

Violation Status: No violations found

NY MANIFEST

Click this hyperlink while viewing on your computer to access

additional NY MANIFEST detail in the EDR Site Report.

CT MANIFEST

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

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Resource Conservation and Recovery Act Information system

#### MAP FINDINGS

Map ID Direction Distance Distance (ft.)

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

11 **EAST HAMPTON CONGREGATIONAL CHURCH** NNW

**59 MAIN STREET** 

1/8-1/4 EAST HAMPTON, CT 06424

901 ft.

LUST: Relative:

Computer Generated #: 3529 Higher 3588 Enforcement Data Together:

Actual: LUST ID: 3529 406 ft. Facility Add 2: Not reported LUST Case Id: 31555 Cost Recovery Spill Case #: Not reported

Site Case Id: 9806495 Old SITS Number: Not reported UST Site Id: Not reported Case Log Id: Not reported

Monthly Report Id:

UST Facility Id: Not reported UST Owner Id: Not reported UST Event Id: 3588 Contact Info: Not reported 09/24/98 Incident Date: Entry Date: Not reported Site Contact 1: John Podgorski

0, XX

Valley Oil Co.

Contact 1 Add 2: Not reported Contact 1 City 2: ZipCode Unknown Contact 1 Phone: (860) 342-3500 Contact 1 Fax: Not reported Contact 1 Type: Not reported Site Contact 2: Not reported

Contact 1 Address 1:

Contact 1 Address 1:

0, XX

Contact 2 Address 2: Not reported Contact 2 City 2: Not reported Contact 2 Phone Number : Not reported Contact 2 Fax Number: Not reported Contact 2 Type: Not reported Department Contact 1: Not reported Department Contact 2: Not reported Referral Source: Not reported Date Referred: Not reported Private Heating Fuel: False Commercial Heating Fuel: True Commercial HF < 2100 Gal. : False Commercial HF > 2100 Gal. : False Commercial HF - Size Unk: True Motor Fuel: False Diesel: False Gasoline: False Other Release: Not reported Leak: False Tank: False Piping: False Overfill: False False Removal:

Cost Recvry Prgm Candidate: False

LUST

S105457878

N/A

Distance
Distance (ft.)
Elevation Site

EDR ID Number
Database(s) EPA ID Number

#### EAST HAMPTON CONGREGATIONAL CHURCH (Continued)

S105457878

OCSRD Complete: True
Responsible Party: False
Follow Up Flag: False
Alternate Water Supply: False
Relocation: False
Resp Party Name 1: Not repo

Resp Party Name 1:

Resp Party Address 1:

Resp Party Phone:

Resp Party Phone:

Resp Party Fax:

Resp Party Name 2:

Resp Party Address 2:

Resp Party Phone 2:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Resp Party Town Number: 0

LUST Owner Id: Not reported

Investigator Id: 29

Free Product Inches:

Fund Date:

Follow Update: Not reported Lust Status: Cleanup Initiated Processing Status: Not reported Area Lextent: Not reported Annual Precipitation: Not reported Effected 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

Not reported

Not reported

Fund Planned: 0 Fund Obligated: 0 Fund Outlayed: 0 Fund Judgment: 0 Fund Recovered: 0 False Cellar Borings: 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 False Potable Well Sample: Ground Water Gauging: False Soil Venting: False No Release: False Correspondence: Not reported Not reported Environmental Impact:

Correspondence : Not reported Environmental Impact : Not reported Follow Up : Not reported GW Comments : Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EAST HAMPTON CONGREGATIONAL CHURCH (Continued)

S105457878

Location Desc: Not reported NOV Comments: Not reported Release Desc: Not reported Running Comments: Not reported Work Performed: Not reported

12 MAIN POST OFFICE UST U003518379 SSE 57 MAIN ST. UNA N/A

1/8-1/4 EAST HAMPTON, CT 06424

915 ft.

Relative: UST:

Higher Facility Id: 482
Tank ID: 2

Actual: Alt. Facility ID: 42-482
413 ft. Alt Tank ID: A1R1

ft. Alt. Tank ID: A1R1
Tank Status: Currently In Use

Capacity: 2500
Substance: Heating Oil
Closure Status: Not reported
Date Installed: 9/1/1990
Date Last Used: Not reported

Tank Material: Fiberglass Reinforced Plastic

2ndary Material: Double-Walled Pipe Material: Unknown 2ndary Material: Double-Walled

Spill Installed: No Overfill Installed: Yes

Owner: U.S. POSTAL SERVICE

125 MAIN ST.

Southington, CT 06489

Lat/Long: 41° 34′ 25″ / 72° 30′ 10″

Facility Id: 482
Tank ID: 1
Alt. Facility ID: 42-482
Alt. Tank ID: A1

Tank Status: Permanently Out of Use

Capacity: 3000
Substance: Heating Oil
Closure Status: Removed
Date Installed: 1/1/1968
Date Last Used: 9/1/1990

Tank Material: Asphalt Coated or Bare Steel

2ndary Material: None
Pipe Material: Other
2ndary Material: None
Spill Installed: No
Overfill Installed: No

Owner: U.S. POSTAL SERVICE

125 MAIN ST.

Southington, CT 06489

Lat/Long: 41° 34′ 25″ / 72° 30′ 10″

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

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

13 TOWN OF EAST HAMPTON LWDS W991100777 NW **SALT STORAGE -COVERD** 

N/A

1/8-1/4 , CT

1029 ft.

LWDS: Relative:

Higher

ArcView Legend Symbology: SALT-COVER

Leachate and Wastewater Name: SALT STORAGE -COVERD

Actual: Leachate and Wastewater Number: 4709008 436 ft. Status of the Discharge Activity: **ACTIVE** Leachate and Waste Flow: **GROUND** 

Feature Number on Hazardous Waste List: 0 Subregional Basin Feature Number: 4709

Town of East Hampton Name:

Alias: Not reported

Description: covered salt storage on asphalt and covered sand /salt storage on asphalt

Lat/Long: 41.57583 / -72.50383 State Plane x/y: 1067354 / 770635

-21173472.62932 / 13298630.90847 Mercator x/y:

14 **NESCI ENTERPRISES INC** RCRA-SQG 1000171261 CTD005930136 North 12 SUMMIT ST **FINDS** 

1/8-1/4 EAST HAMPTON, CT 06424

1226 ft.

Relative:

RCRAInfo:

Higher

**NESCI ENTERPRISES INC** Owner:

(203) 555-1212

EPA ID: CTD005930136 Actual: 417 ft. Contact: **RALPH NESCI** 

(203) 267-4175

**Small Quantity Generator** Classification:

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Resource Conservation and Recovery Act Information system

15 CONSOLIDATED PLASTECH, INC/DBA CONTECH **CT PROPERTY** S104563029

**NNE 3 WATROUS STREET** 1/4-1/2 **EAST HAMPTON, CT** 

1327 ft.

Actual:

423 ft.

CT Property: Relative:

Date Recieved: 06/21/1999 Higher

**Property Transfer Forms:** Form I (DEP-PERD-PTP-201) when no release of hazardous waste has occurred

at the parcel being transferred. Consolidated Plastech, Inc. Seller Name: Continental Container Corp., LLC

Buyer Name: Certifying Party: Consolidated Plastech, Inc.

Certifying Attention Person: Ron Justice Title Of Certifying Person: Not reported

Certifying Person Address: 2515 McKinney Avenue, Suite 1200

Dallas, TX 75201

Ackn Date: 11/26/1999

Determination Date: / / LEP Verified/DEP Approval Date :/ / **SDADB** 

N/A

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

# CONSOLIDATED PLASTECH, INC/DBA CONTECH (Continued)

S104563029

Site Discovery and Assessment:

Facility ID: 4069
WPC Number: Not reported

Rem ID :  $0 \\ \text{Lat/Long}: \\ 0 \ / \ 0$ 

Lat/Long Determined By: Not reported Waste Type 1: Not reported Waste Type 2: Not reported Waste Type 3: Not reported Disposal 1: Not reported Disposal 2: Not reported Disposal 3: Not reported Sample Data Available: False

Ground Water Quality Classification : GA

Surface Water Quality Classification:

PTP Id:

Postal District:

Lat/Lon:

Updated By:

Update Program:

Not reported

0° 0′ 0″ / 0° 0″ 0″

Not reported

Not reported

Not reported

Updated: //
Duplicate: False

Referral

Referral Id: 4217
Source of referral: PTP
Date received: 06/21/1999
Staff assigned: Not reported
Remediation program: PTP

Date assigned: //

Date copmleted: 06/21/1999 Outcome: PTP

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 assigned: Not reported Project Phase: Not reported Order issued: Not reported Order Number: Not reported Date order issued: Not reported Remedial Investigation Start: Not reported Not reported Remedial Investigation Completed: 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

Orders

Order Id: Not reported
Order number: Not reported
Date Order Issued: Not reported
Staff assigned: Not reported

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

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

# CONSOLIDATED PLASTECH, INC/DBA CONTECH (Continued)

S104563029

Type of Order: Not reported Order Respondent: Not reported Admin Appeal Date: Not reported Admin Appeal Ruling: Not reported Date of Admin Appeal Ruling: Not reported Date of Final Order: Not reported Date of Court Appeal: Not reported Court ruling: Not reported Date of Court Ruling: Not reported Date Order Modified: Not reported Not reported Date Order Revoked: 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

16 LUST S104311474 NNW **56 MAIN STREET CT Spills** N/A

1/4-1/2 EAST HAMPTON, CT 06424

1348 ft.

LUST: Relative:

Higher

Computer Generated #: 8956 Enforcement Data Together: 9137 LUST ID: 8956

Actual: 434 ft.

Facility Add 2: Not reported LUST Case Id: 36982 Cost Recovery Spill Case #: Not reported Site Case Id: 9906385 Old SITS Number: Not reported UST Site Id: Not reported Case Log Id: Not reported

Monthly Report Id: UST Facility Id: Not reported UST Owner Id: Not reported UST Event Id: 9137

Contact Info: Not reported 09/20/99 Incident Date: Entry Date: Not reported Site Contact 1: Not reported

Contact 1 Address 1:

0

Contact 1 Add 2: Not reported Contact 1 City 2: Not reported Contact 1 Phone: Not reported Contact 1 Fax: Not reported Contact 1 Type: Not reported Site Contact 2: Not reported

Contact 1 Address 1:

Contact 2 Address 2: Not reported Contact 2 City 2: Not reported Contact 2 Phone Number: Not reported Contact 2 Fax Number: Not reported Not reported Contact 2 Type: Department Contact 1: Not reported

Direction
Distance
Distance (ft.)
Elevation Site

EDR ID Number
Database(s) EPA ID Number

(Continued) S104311474

Department Contact 2 : Not reported Referral Source : Not reported Date Referred : Not reported

Private Heating Fuel: True Commercial Heating Fuel: False Commercial HF < 2100 Gal. : False Commercial HF > 2100 Gal. : False Commercial HF - Size Unk: False Motor Fuel: False Diesel: False Gasoline: False Other Release: Not reported Leak: False

Tank: False Piping: False Overfill: False False Removal: Cost Recvry Prgm Candidate: False OCSRD Complete: True Responsible Party: False Follow Up Flag: False Alternate Water Supply: False False Relocation:

Resp Party Name 1:
Resp Party Address 1:
Resp Party Phone:
Resp Party Fax:
Resp Party Name 2:
Resp Party Address 2:
Resp Party Address 2:
Resp Party Phone 2:
Not reported
Not reported
Not reported
Not reported

Resp Party Town Number: 0

LUST Owner Id: Not reported

Investigator Id: 35

Follow Update: Not reported Lust Status: Completed Processing Status: Not reported Area Lextent: Not reported Annual Precipitation: Not reported Effected 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 Not reported Ground Water Depth: Areas Of Concern: Not reported Free Product Inches: Not reported

Fund Date: Not reported
Fund Planned: 0
Fund Obligated: 0
Fund Outlayed: 0
Fund Judgment: 0

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

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

(Continued) S104311474

Fund Recovered: 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 Ground Water Gauging: False Soil Venting: False No Release: False Correspondence: Not reported Environmental Impact: Not reported Not reported Follow Up: GW Comments: Not reported Location Desc: Not reported NOV Comments: Not reported Not reported Release Desc:

0

Running Comments: 1000, Heating Oil, PRIVATE, 1000 LUST: TANK & SOIL REMOVED

Work Performed: Not reported

SPILL:

Case Number: 9906385 Who Took Spill: 914

Year of Database: 9/20/1999 0:00:00

9/20/1999 0:00:00 THOMAS RANKEL Report Date: Reported By:

Phone 1: 860-2950036

Phone 2: 860 Area Code 3: Self Representing:

Qty (Gallon): 0.00 Qty (Yard): 0.00 Qty (Pound): 0.00 Qty (Drum): 0.00

Concentration: 0.00 Continuous Spill: No

Release Status: Not reported Water Body: NONE

Total (Water): 0.00 Recovd (Total):: 0.00

Who Assigned Spill: Not reported Facility Status: Closed

1000 LUST: TANK & SOIL REMOVED **Emergency Measure:** 

Assigned To:

Discharger: RICHARD VESCE Telephone: 2670163 Responsible Party: YES

Released Substance: #2 FUEL OIL

RP Address: SAA

CT

9/20/1999 Date Release: Time Release: Not reported Waterbody: 0 Date Responded: Not reported

Time Responded :Not reported

Historic: No Qty Rec Water: Not reported Not reported Waterway: Not reported OPA: EPA: Not reported EPA Contact: Not reported EPA Date: Not reported EPA Time: Not reported USCG: Not reported **USCG Contact:** Not reported USCG Date: Not reported USCG Time: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

(Continued) S104311474

Spill Fund: Not reported Authorized By: Not reported Date Authorized: Not reported Time Authorized: Not reported

Discharger Addr : Not reported

Accepted By: Not reported

Date Accepted: Not reported Time Authorized: Not reported

OCSRD Rep: Not reported
Property Owner1 :Not reported Owner 1 Area: Not reported

Owner 1 Phone : Not reported Owner 1 Address Not reported

Not reported

Owner 2 Area: Not reported Owner 2 Phone: Not reported

Owner 2 Address Not reported

Not reported

Transportation: Not reported Make: Not reported Registration: Not reported Tractor No: Not reported Trailer Registrtn: Not reported Vehicle Operator: Not reported Vehicle Owner: Not reported License No: Not reported Owner Area: Not reported Owner Phone: Not reported Special Contact: Not reported Contractor RetainedNot reported Date Requested: Not reported Time Requested: Not reported Date Arrived: Not reported Not reported Time Arrived: Time Stamp: 9/20/1999 15:46:49 Sr Inspector Name :Porter, John

At Inspctr Name: \*\*NO RESPONSE

Corrective Action:

Action ID: Not reported Other Action: Not reported

Agency Notified:

Agency ID: Not reported Other Agency: Not reported

Cause of Incident:

Cause ID: Not reported Other Cause: Not reported

Media:

Media ID : Not reported Other Media : Not reported

Release Class:

Class ID: Not reported Other Class: Not reported

Release Type:

Release ID: Not reported Other Release: Not reported

Waterbody:

Waterbody ID: Not reported Other Wtrbody: Not reported

 17
 LUST \$105440220

 SSE 1 EDGERTON STREET
 CT Spills N/A

1/4-1/2 1536 ft.

Actual:

Relative: LUST:

Higher Computer Generated #: 5855

EAST HAMPTON, CT 06424

Enforcement Data Together: 5970 LUST ID: 5855

**455 ft.** Facility Add 2: Not reported

LUST Case Id: 33980

Cost Recovery Spill Case #: Not reported
Site Case Id: 9802686

Old SITS Number: Not reported

Distance
Distance (ft.)
Elevation Site

EDR ID Number
Database(s) EPA ID Number

(Continued) S105440220

UST Site Id: Not reported Case Log Id: Not reported

Monthly Report Id: 0

UST Facility Id: Not reported UST Owner Id: Not reported UST Event Id: 5970

Contact Info:

Not reported Incident Date:

05/05/98

Entry Date:

Not reported Not reported Not reported Not reported

Contact 1 Address 1:

0

Contact 1 Add 2: Not reported
Contact 1 City 2: Not reported
Contact 1 Phone: Not reported
Contact 1 Fax: Not reported
Contact 1 Type: Not reported
Site Contact 2: Not reported

Contact 1 Address 1:

0

Contact 2 Address 2: Not reported Contact 2 City 2: Not reported Not reported Contact 2 Phone Number: Contact 2 Fax Number: Not reported Contact 2 Type: Not reported Department Contact 1: Not reported Department Contact 2: Not reported Referral Source: Not reported Date Referred: Not reported Private Heating Fuel: True

False Commercial Heating Fuel: Commercial HF < 2100 Gal. : False Commercial HF > 2100 Gal. : False Commercial HF - Size Unk: False Motor Fuel: False False Diesel: Gasoline: False Other Release: Not reported Leak: False Tank: False

Piping: False Overfill: False Removal: False Cost Recvry Prgm Candidate: False OCSRD Complete: True Responsible Party: False Follow Up Flag: False Alternate Water Supply: False Relocation: False

Resp Party Name 1: Not reported
Resp Party Address 1: Not reported
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
Resp Party Phone 2: Not reported

Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

(Continued) S105440220

Resp Party Town Number: 0

LUST Owner Id: Not reported

Investigator Id: 26

Follow Update: Not reported Lust Status: Cleanup Initiated Not reported Processing Status: Not reported Area Lextent: Annual Precipitation: Not reported Effected 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: Not reported Fund Date: Not reported

Fund Planned: 0 Fund Obligated: 0 Fund Outlayed: 0 Fund Judgment: 0 Fund Recovered: 0 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 Ground Water Gauging: False Soil Venting: False No Release: False Not reported Correspondence: Environmental Impact: Not reported Follow Up: Not reported GW Comments: Not reported Location Desc: Not reported NOV Comments: Not reported Release Desc: Not reported

Running Comments: # 2 FUEL OIL, , 1,500 GALLON TANK - ABANDONED SOMETIME AGO WITH 6

INCHES IN IT STUCK PRIOR TO REMOVAL TANK EMPTY / GAA AREA

Work Performed : Not reported

SPILL:

Case Number: 9802686 Who Took Spill: 922

Year of Database:5/5/1998 0:00:00

Report Date: 5/5/1998 0:00:00 Reported By: BILL OTTO

Phone 1: 860-6431213

Phone 2: Area Code 3: 860

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

(Continued) S105440220

Representing: TANKS - R - US

 Qty (Gallon):
 0.00
 Qty (Yard):
 20.00

 Qty (Pound):
 0.00
 Qty (Drum):
 0.00

Concentration: 0.00 Continuous Spill: No

Release Status: Not reported

Water Body: NA

Total (Water): 0.00 Recovd (Total):: 0.00

Who Assigned Spill: Not reported Facility Status: CLOSED

Emergency Measure: 1,500 GALLON TANK - ABANDONED SOMETIME AGO WITH 6 INCHES IN IT

STUCK PRIOR TO REMOVAL TANK EMPTY / GAA AREA

Time Authorized: Not reported

Assigned To: 935

Discharger: ROD MEARA
Telephone: 5237641
Responsible Party: YES

Released Substance: #2 FUEL OIL
RP Address: 1 EDGERTON STREET

EAST HAMPTON, CT 06424

Date Release: 5/5/1998 0 Time Release: Not reported Waterbody: 0 Date Responded: Not reported

Time Responded :Not reported

Historic: No Qtv Rec Water: Not reported Waterway: Not reported OPA: Not reported EPA: Not reported EPA Contact: Not reported EPA Date: Not reported EPA Time: Not reported USCG: Not reported **USCG Contact:** Not reported USCG Date: Not reported USCG Time: Not reported Spill Fund: Not reported Authorized By: Not reported

Date Authorized: Not reported Discharger Addr: Not reported Accepted By: Not reported

Date Accepted: Not reported Time Authorized: Not reported

OCSRD Rep: Not reported

Property Owner 1: Not reported Owner 1 Area: Not reported

Owner 1 Phone : Not reported Owner 1 Address Not reported

Not reported

Owner 2 Area: Not reported Owner 2 Phone: Not reported

Owner 2 Address Not reported

Not reported

Transportation: Not reported Make: Not reported Registration: Not reported Tractor No: Not reported Trailer Registrtn: Not reported Vehicle Operator: Not reported Not reported License No: Vehicle Owner: Not reported Owner Area: Not reported Owner Phone: Not reported Special Contact: Not reported Contractor RetainedNot reported Date Requested: Not reported Time Requested: Not reported Date Arrived: Not reported Time Arrived: Not reported Time Stamp: 5/5/1998 14:27:58 Sr Inspector Name :Aceto, John

At Inspctr Name: Torres, Neil

Corrective Action:

Action ID: Not reported Other Action: Not reported

Agency Notified:

Agency ID: Not reported
Other Agency: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

(Continued) S105440220

Cause of Incident:

Cause ID : Not reported Other Cause : Not reported

Media:

Media ID: Not reported Other Media: Not reported

Release Class:

Class ID: Not reported Other Class: Not reported

Release Type:

Release ID: Not reported Other Release: Not reported

Waterbody:

Waterbody ID: Not reported Other Wtrbody: Not reported

18 LUST \$105444418 WNW 26 BARTON HILL ROAD CT Spills N/A

1/4-1/2 EAST HAMPTON, CT 06424 1574 ft.

Relative: LUST:

Higher

Computer Generated #: 8352

Enforcement Data Together: 8533

Actual: LUST ID: 8352

537 ft. Facility Add 2: Not reported

LUST Case Id: 36403

Cost Recovery Spill Case #: Not reported
Site Case Id: 9903897

Old SITS Number: Not reported
UST Site Id: Not reported
Case Log Id: Not reported

Monthly Report Id: 0

UST Facility Id: Not reported UST Owner Id: Not reported UST Event Id: 8533

Contact Info:
Incident Date:
Entry Date:
Not reported
Not reported
Not reported
Not reported
Not reported

Contact 1 Address 1:

0

Contact 1 Add 2: Not reported
Contact 1 City 2: Not reported
Contact 1 Phone: Not reported
Contact 1 Fax: Not reported
Contact 1 Type: Not reported
Site Contact 2: Not reported

Contact 1 Address 1:

0

Contact 2 Address 2: Not reported Contact 2 City 2: Not reported Contact 2 Phone Number: Not reported Contact 2 Fax Number: Not reported Contact 2 Type: Not reported Department Contact 1: Not reported Department Contact 2: Not reported Referral Source: Not reported Date Referred: Not reported

Direction
Distance
Distance (ft.)
Elevation Site

EDR ID Number Database(s) EPA ID Number

(Continued) S105444418

Private Heating Fuel: True Commercial Heating Fuel: False Commercial HF < 2100 Gal. : False Commercial HF > 2100 Gal. : False Commercial HF - Size Unk: False Motor Fuel: False Diesel: False Gasoline: False Other Release: Not reported Leak: False Tank: False Piping: False Overfill: False Removal: False Cost Recvry Prgm Candidate: False OCSRD Complete: True False Responsible Party: Follow Up Flag: False Alternate Water Supply: False Relocation: False Resp Party Name 1: Not reported Resp Party Address 1: Resp Party Phone:

Resp Party Address 1 : Not reported
Resp Party Phone : Not reported
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
Not reported
Not reported

Resp Party Town Number: 0

LUST Owner Id: Not reported

Investigator Id: 35

Follow Update: Not reported Lust Status: Completed Processing Status: Not reported Not reported Area Lextent : Annual Precipitation: Not reported Effected Population: Not reported Population Setting: Not reported Ground Water Direction: Not reported Ground Water Gradient: Not reported Not reported Hydro Basin: Drastic: Not reported Geo Setting: Not reported Not reported Ground Water Classification: 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: 0
Fund Obligated: 0
Fund Outlayed: 0
Fund Judgment: 0
Fund Recovered: 0
Cellar Borings: False
Install Micro Wells: False

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

(Continued) S105444418

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 Ground Water Gauging: False Soil Venting: False No Release: False Not reported Correspondence: Environmental Impact: Not reported Follow Up: Not reported GW Comments: Not reported Location Desc: Not reported NOV Comments: Not reported

Running Comments: 1000, Heating Oil, PRIVATE, 20 TONS OF SOIL REMOVED (1000 GAL

TANK REMOVED)

Not reported

Work Performed: Not reported

SPILL:

Case Number: 9903897 Who Took Spill: 934

Year of Database: 6/17/1999 0:00:00

Report Date: 6/16/1999 0:00:00 Reported By: JOANN

Phone 1: 860-6516545

Phone 2: Area Code 3: 860

Release Desc:

Representing: UNDERGROUND SYSTEMS INC.

 Qty (Gallon):
 0.00
 Qty (Yard):
 0.00

 Qty (Pound):
 0.00
 Qty (Drum):
 0.00

Concentration: 0.00 Continuous Spill: No

Release Status: Terminated Water Body: Not reported

Total (Water): 0.00 Recovd (Total):: 0.00

Who Assigned Spill: Not reported

Facility Status: closed

Emergency Measure: 20 TONS OF SOIL REMOVED (1000 GAL TANK REMOVED)

Assigned To: 0
Discharger: ROENIGK
Telephone: 2678682
Responsible Party: YES

Released Substance: #2 FUEL OIL RP Address: 26 BARTON HILL ROAD

EAST HAMPTON, CT 06424

Date Release: 6/16/1999 Time Release: Not reported Waterbody: 0 Date Responded: Not reported

Time Responded :Not reported

Qty Rec Water: Historic: No Not reported Not reported OPA: Not reported Waterway: EPA: Not reported EPA Contact: Not reported EPA Date: Not reported Not reported EPA Time: USCG: **USCG Contact:** Not reported Not reported USCG Date: Not reported USCG Time: Not reported Spill Fund: Not reported Authorized By: Not reported Date Authorized: Not reported Time Authorized: Not reported

MAP FINDINGS Map ID Direction

Distance Distance (ft.)

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

(Continued) S105444418

Time Authorized: Not reported

Vehicle Operator: Not reported

Contractor RetainedNot reported

Time Requested: Not reported

Sr Inspector Name :Williamson, Matt

Not reported

Owner 1 Area:

Owner 2 Phone:

Make:

Tractor No:

Vehicle Owner:

Owner Phone:

Time Arrived:

Discharger Addr: Not reported Not reported Accepted By:

Date Accepted: Not reported OCSRD Rep: Not reported

Property Owner1: Not reported

Owner 1 Phone: Not reported Owner 1 Address Not reported

Not reported

Owner 2 Area: Not reported

Owner 2 Address :Not reported

Not reported

Transportation: Not reported Registration: Not reported Trailer Registrtn: Not reported License No: Not reported Owner Area: Not reported Special Contact: Not reported Date Requested: Not reported Date Arrived: Not reported Time Stamp: 6/17/1999 13:16:33 At Inspctr Name: \*\*NO RESPONSE

Corrective Action:

Action ID: Not reported Other Action: Not reported

Agency Notified:

Agency ID: Not reported Other Agency: Not reported

Cause of Incident:

Cause ID: Not reported Other Cause: Not reported

Media:

Media ID: Not reported Other Media: Not reported

Release Class:

Class ID: Not reported Other Class: Not reported

Release Type:

Release ID: Not reported Other Release: Not reported

Waterbody:

Waterbody ID: Not reported Other Wtrbody: Not reported

L&W PLATING CO. 19 NNW **INDUSTRIAL WASTEWTR** , CT

1/4-1/2

1828 ft.

Relative: Higher

Actual: 466 ft.

W991100721

N/A

LWDS

TC1412353.2s Page 35

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

# L&W PLATING CO. (Continued)

W991100721

S105456019

N/A

LUST

LWDS:

ArcView Legend Symbology: INDUST WTR

Leachate and Wastewater Name: INDUSTRIAL WASTEWTR

Leachate and Wastewater Number: 4709006
Status of the Discharge Activity: ACTIVE
Leachate and Waste Flow: SURFACE

Feature Number on Hazardous Waste List: 0 Subregional Basin Feature Number: 4709

Name: L&W Plating Co.
Alias: Not reported
Description: metal finishing discharge
Lat/Long: 41.5779 / -72.50491
State Plane x/y: 1067056 / 771388

Mercator x/y: -21173788.41181 / 13299434.9142

173

\_\_\_\_

20 FOOD BAG INC. SSE 1 COLCHESTER

1 COLCHESTER AVENUE, RTE. 16

1/4-1/2 EAST HAMPTON, CT 06424

LUST:

2594 ft.

Relative:

Higher Computer Generated #:

Enforcement Data Together: 172

Actual: LUST ID: 173

488 ft. Facility Add 2: Not reported

LUST Case Id: 28199
Cost Recovery Spill Case #: Not reported
Site Case Id: 199707383
Old SITS Number: Not reported

UST Site Id: 838
Case Log Id: 64
Monthly Report Id: 0
UST Facility Id: 5250
UST Owner Id: 2535
UST Event Id: 172

Contact Info:

Not reported Incident Date:
04/25/89
Entry Date:
Not reported Site Contact 1:
Not reported

Contact 1 Address 1:

0

Contact 1 Add 2: Not reported
Contact 1 City 2: Not reported
Contact 1 Phone: Not reported
Contact 1 Fax: Not reported
Contact 1 Type: Not reported
Site Contact 2: Not reported

Contact 1 Address 1 :

Contact 2 Address 2 : Not reported Contact 2 City 2: Not reported Contact 2 Phone Number: Not reported Contact 2 Fax Number: Not reported Contact 2 Type: Not reported Department Contact 1: Not reported Department Contact 2: Not reported Referral Source: Not reported Date Referred: Not reported

Direction
Distance
Distance (ft.)
Elevation Site

EDR ID Number Database(s) EPA ID Number

# FOOD BAG INC. (Continued)

S105456019

Private Heating Fuel: False False Commercial Heating Fuel: Commercial HF < 2100 Gal. : False Commercial HF > 2100 Gal. : False Commercial HF - Size Unk: False Motor Fuel: True Diesel: False Gasoline: False Other Release: Not reported Leak: False Tank: False Piping: False Overfill: False Removal: False Cost Recvry Prgm Candidate: False OCSRD Complete: False Responsible Party: False Follow Up Flag: False Alternate Water Supply: False Relocation: False Resp Party Name 1: Not reported Resp Party Address 1: Not reported Resp Party Phone: Not reported Resp Party Fax: Not reported Resp Party Name 2: Not reported Resp Party Address 2: Not reported

Resp Party Town Number: 0

Resp Party Phone 2:

LUST Owner Id: Not reported

Not reported

Not reported

Investigator Id: 14

Follow Update: Not reported Lust Status: Cleanup Initiated Processing Status: Not reported Not reported Area Lextent: Annual Precipitation: Not reported Effected Population: Not reported Population Setting: Not reported Ground Water Direction: Not reported Ground Water Gradient: Not reported Not reported Hydro Basin: Drastic: Not reported Geo Setting: Not reported Not reported Ground Water Classification: 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:

Fund Date: Not reported
Fund Planned: 0
Fund Obligated: 0
Fund Outlayed: 0
Fund Judgment: 0
Fund Recovered: 0
Cellar Borings: False
Install Micro Wells: False

Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

FOOD BAG INC. (Continued) S105456019

Ground Water Sample: False Soil Sample: False False Soil Gas: Site Inspect: False Soil Excavate: False Geo Probe: False Survey: False Potable Well Sample: False Ground Water Gauging: False Soil Venting: False False No Release:

Correspondence: Action: General Correspondence Issued:10/19/1999

Received:11/1/1999 In response to the questionnaire, Martha Papa Rein of Aaron Env sent corrections to the LUST Database form. It

will be filed with the Notification form.

Environmental Impact : Not reported Follow Up : Not reported GW Comments : Not reported Location Desc: Not reported NOV Comments : Not reported

Release Desc : Vapor problem from UST

Running Comments: UST Facility Notification ID: 42-581 LUST Referral Spill Case

ID: 9000138 LUST Referral Site ID: 016 UST Cleanup Fund ID:

290 According to UST Facility Notification Form dated:

5/25/89, 2x10k and 1x4k gasoline USTs were removed from the fac ility in April of 1989. According to the LUST Referral Report: 2x10k and 1x4k gasoline USTs were removed from the facility in April, 1989. Four 8k gasoline USTs were installed in May of 1989. GAC filters were used to clean the contaminated wa ter for the residents. ESC performed water analysis. Order #: WC 4884 (10/17/89) was issued to General Equities. A piece of correspondence from Aaron Environmental dated 10/19/99 has remediation ongoing as of 10/99. GAC filters at neighboring

residences still being maintained.

Work Performed: Not reported

21 BELLTOWN SUNOCO LWDS W991100720
NW OIL/CHEMICAL SPILLS N/A

4709

1/2-1 , CT

3034 ft.

Relative: LWDS:

Higher ArcView Legend Symbology: SPILL

Leachate and Wastewater Name: OIL/CHEMICAL SPILLS

Actual:Leachate and Wastewater Number:4709005544 ft.Status of the Discharge Activity:INACTIVE

Leachate and Waste Flow: GROUND Feature Number on Hazardous Waste List: 0

Subregional Basin Feature Number:
Name: Belltown Sunoco
Alias: Not reported

Description: 800 gals. gasoline spilled Lat/Long: 41.57846 / -72.5106 State Plane x/y: 1065501 / 771590

Mercator x/y: -21175447.54419 / 13299655.30627

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

22 LWDS W991100716
North CONTAMINATED WELL N/A

North CONTAMINATED WELL 1/2-1 , CT

3061 ft.

Relative: LWDS:

Higher ArcView Legend Symbology: CONTM WELL

Leachate and Wastewater Name: CONTAMINATED WELL

Actual: Leachate and Wastewater Number: 4709001
471 ft. Status of the Discharge Activity: ACTIVE
Leachate and Waste Flow: GROUND

Feature Number on Hazardous Waste List: 0 Subregional Basin Feature Number: 4709

Name: Not reported Alias: Not reported

Description: Wells contaminated by solvent and gasoline tank leaks

Lat/Long: 41.5819 / -72.50172 State Plane x/y: 1067926 / 772850

Mercator x/y: -21172854.79863 / 13300993.17623

23 LWDS W991100725 WNW CONTAMINATED WELL N/A

WNW CONTAMINATED WELL 1/2-1 , CT

3278 ft.

Relative: LWDS:

Higher ArcView Legend Symbology:

CONTM WELL

Leachate and Wastewater Name: CONTAMINATED WELL

Actual: 483 ft.

Leachate and Wastewater Number: 4709012
Status of the Discharge Activity: ACTIVE
Leachate and Waste Flow: GROUND

Feature Number on Hazardous Waste List: 0 Subregional Basin Feature Number: 4709

Name: Not reported Alias: Not reported

Description: Wells contaminated with gasoline

Lat/Long: 41.57667 / -72.51291 State Plane x/y: 1064869 / 770934

Mercator x/y: -21176123.63673 / 13298956.91991

24 SOUTHERN N.E. TEL. LWDS W991100718
NNW OIL/CHEMICAL SPILLS N/A

1/2-1 , CT 3806 ft.

3000 II.

Relative: LWDS:

Higher ArcView Legend Symbology: SPILL

Leachate and Wastewater Name: OIL/CHEMICAL SPILLS

Actual: Leachate and Wastewater Number: 4709003
497 ft. Status of the Discharge Activity: INACTIVE
Leachate and Waste Flow: GROUND

Feature Number on Hazardous Waste List: 0
Subregional Basin Feature Number: 4709

Name: Southern N.E. Tel.
Alias: Not reported
Description: oil spill

Lat/Long: 41.58354 / -72.50554 State Plane x/y: 1066878 / 773442

Mercator x/y: -21173972.59665 / 13301628.48685

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

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

25 **AMERICAN DISTILLING** LWDS W991100717 North **COOLING WTR -SURFACE** N/A

1/2-1 , CT

3945 ft.

LWDS: Relative:

ArcView Legend Symbology: COOL WTR-S Higher

Leachate and Wastewater Name: **COOLING WTR -SURFACE** 

Actual: Leachate and Wastewater Number: 4709002 476 ft. **ACTIVE** Status of the Discharge Activity:

Leachate and Waste Flow: **SURFACE** Feature Number on Hazardous Waste List: 0 4709

Subregional Basin Feature Number: American Distilling Name: Not reported Alias:

Description: cooling water discharge 41.58429 / -72.50287 Lat/Long: State Plane x/y: 1067608 / 773718

Mercator x/y: -21173191.85292 / 13301921.0846

TOWN OF EAST HAMPTON, HIGH SCHOOL LWDS W991100719 26 NW **OIL/CHEMICAL SPILLS** N/A

, CT 1/2-1

4874 ft.

LWDS: Relative:

ArcView Legend Symbology: **SPILL** Higher

OIL/CHEMICAL SPILLS Leachate and Wastewater Name:

Actual: Leachate and Wastewater Number: 4709004 543 ft. Status of the Discharge Activity: **INACTIVE** 

Leachate and Waste Flow: **GROUND** 

Feature Number on Hazardous Waste List: 0 Subregional Basin Feature Number: 4709 Name: Town of East Hampton, High School

Alias: Not reported oil spill Description:

Lat/Long: 41.58328 / -72.51385 State Plane x/y: 1064605 / 773344

Mercator x/y: -21176398.51613 / 13301529.95592

### ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)	_
EAST HAMPTON	S105698597	DOT EAST HAMPTON (HART # 24)	ROUTE 16 AND 66		CT PROPERTY, VCP	
EAST HAMPTON	1001815833	BROOKS PHARMACY 301	25 RTE 66	06424	RCRA-SQG, FINDS	
EAST HAMPTON	S105457590	A-1 GULF STATION (FORMER COBALT)	RTE 66 / RTE 151	06424	LUST	
EAST HAMPTON	U002026212	FORMER COBALT A-1	RT. 66	06424	UST	
EAST HAMPTON	U003518046	E. HAMPTON SALT SHED	RT 66	06424	UST	
EAST HAMPTON	S104253689		ROUTE 66		CT Spills, SDADB	
EAST HAMPTON	1000255100	BEVIN BROTHERS MFG CO	BEVIN RD	06424	RCRA-SQG, FINDS	
EAST HAMPTON	S105935490	DAIRY MART #1618	368 WEST HIGH STREET (RTE. 66)	06424	LUST	
EAST HAMPTON	S104253691		EAST HIGH ST		CT Spills, SDADB	
EAST HAMPTON	U001632530	EAST HAMPTON C.O. #7631	MAIN STREET	06424	UST	
EAST HAMPTON	S104253687		SKINNER STREET		CT Spills, SDADB	
EAST HAMPTON	S104253694	NESCI ENTERPRISES INC.	SUMMIT STREET		SDADB	

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Elapsed ASTM days: Provides confirmation that this EDR report meets or exceeds the 90-day updating requirement

of the ASTM standard.

# FEDERAL ASTM STANDARD RECORDS

NPL: National Priority List

Source: EPA Telephone: N/A

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: 12/14/04 Date Made Active at EDR: 02/03/05

Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 02/01/05

Elapsed ASTM days: 2

Date of Last EDR Contact: 02/01/05

### **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 8

Telephone 215-814-5418 Telephone: 303-312-6774

EPA Region 4

Telephone 404-562-8033

Proposed NPL: Proposed National Priority List Sites

Source: EPA Telephone: N/A

Date of Government Version: 12/14/04 Date of Data Arrival at EDR: 02/01/05

Date Made Active at EDR: 02/03/05 Elapsed ASTM days: 2

Database Release Frequency: Quarterly Date of Last EDR Contact: 02/01/05

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

Source: EPA

Telephone: 703-413-0223

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: 02/15/05 Date Made Active at EDR: 04/06/05

Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 03/22/05

Elapsed ASTM days: 15

Date of Last EDR Contact: 03/22/05

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Source: EPA

Telephone: 703-413-0223

As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" (NFRAP) have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund action or NPL consideration. EPA has removed approximately 25,000 NFRAP sites to lift the unintended barriers to the redevelopment of these properties and has archived them as historical records so EPA does not needlessly repeat the investigations in the future. This policy change is part of the EPA's Brownfields Redevelopment Program to help cities, states, private investors and affected citizens to promote economic redevelopment of unproductive urban sites.

Date of Government Version: 03/22/05 Date Made Active at EDR: 04/06/05 Database Release Frequency: Quarterly Date of Data Arrival at EDR: 04/01/05 Elapsed ASTM days: 5 Date of Last EDR Contact: 04/01/05

**CORRACTS:** Corrective Action Report

Source: EPA

Telephone: 800-424-9346

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 12/15/04 Date of Data Arrival at EDR: 01/07/05

Date Made Active at EDR: 02/25/05 Elapsed ASTM days: 49

Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/07/05

RCRA: Resource Conservation and Recovery Act Information

Source: EPA

Telephone: 800-424-9346

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. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS). 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. Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month. Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. Transporters are individuals or entities that move hazardous waste from the generator off-site to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 03/13/05 Date Made Active at EDR: 04/25/05 Database Release Frequency: Quarterly Date of Data Arrival at EDR: 03/23/05 Elapsed ASTM days: 33

Date of Last EDR Contact: 03/23/05

Date of Data Arrival at EDR: 01/27/05

ERNS: Emergency Response Notification System

Source: National Response Center, United States Coast Guard

Telephone: 202-260-2342

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous

substances.

Date of Government Version: 12/31/04 Date Made Active at EDR: 03/24/05 Database Release Frequency: Annually

Elapsed ASTM days: 56
Date of Last EDR Contact: 04/25/05

#### FEDERAL ASTM SUPPLEMENTAL RECORDS

**BRS:** Biennial Reporting System

Source: EPA/NTIS Telephone: 800-424-9346

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: 12/01/01 Database Release Frequency: Biennially Date of Last EDR Contact: 04/15/05

Date of Next Scheduled EDR Contact: 06/13/05

**CONSENT:** Superfund (CERCLA) Consent Decrees Source: Department of Justice, Consent Decree Library

Telephone: Varies

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: 12/14/04 Date of Last EDR Contact: 04/26/05

Database Release Frequency: Varies Date of Next Scheduled EDR Contact: 07/25/05

ROD: Records Of Decision

Source: EPA

Telephone: 703-416-0223

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: 01/10/05 Date of Last EDR Contact: 04/04/05

Database Release Frequency: Annually Date of Next Scheduled EDR Contact: 07/04/05

**DELISTED NPL:** National Priority List Deletions

Source: EPA Telephone: N/A

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: 12/14/04 Date of Last EDR Contact: 02/01/05

Database Release Frequency: Quarterly Date of Next Scheduled EDR Contact: 05/02/05

FINDS: Facility Index System/Facility Identification Initiative Program Summary Report

Source: EPA Telephone: N/A

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: 01/12/05 Date of Last EDR Contact: 04/04/05

Database Release Frequency: Quarterly

Date of Next Scheduled EDR Contact: 07/04/05

HMIRS: Hazardous Materials Information Reporting System

Source: U.S. Department of Transportation

Telephone: 202-366-4555

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 11/16/04 Date of Last EDR Contact: 04/19/05

Database Release Frequency: Annually Date of Next Scheduled EDR Contact: 07/18/05

**MLTS:** Material Licensing Tracking System Source: Nuclear Regulatory Commission

Telephone: 301-415-7169

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: 01/12/05 Date of Last EDR Contact: 04/04/05

Database Release Frequency: Quarterly Date of Next Scheduled EDR Contact: 07/04/05

MINES: Mines Master Index File

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes

violation information.

Date of Government Version: 11/15/04 Date of Last EDR Contact: 03/30/05

Database Release Frequency: Semi-Annually Date of Next Scheduled EDR Contact: 06/27/05

NPL LIENS: Federal Superfund Liens

Source: EPA

Telephone: 202-564-4267

Federal Superfund Liens. Under the authority granted the USEPA by the Comprehensive Environmental Response, Compensation and Liability Act (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 receives notification of potential liability.

USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/91 Date of Last EDR Contact: 02/22/05

Database Release Frequency: No Update Planned Date of Next Scheduled EDR Contact: 05/23/05

PADS: PCB Activity Database System

Source: EPA

Telephone: 202-564-3887

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: 12/21/04 Date of Last EDR Contact: 02/23/05

Database Release Frequency: Annually Date of Next Scheduled EDR Contact: 05/09/05

**DOD:** Department of Defense Sites

Source: USGS

Telephone: 703-692-8801

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: 10/01/03 Date of Last EDR Contact: 02/08/05

Database Release Frequency: Semi-Annually Date of Next Scheduled EDR Contact: 05/09/05

**UMTRA:** Uranium Mill Tailings Sites Source: Department of Energy Telephone: 505-845-0011

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. In 1978, 24 inactive uranium mill tailings sites in Oregon, Idaho, Wyoming, Utah, Colorado, New Mexico, Texas, North Dakota, South Dakota, Pennsylvania, and on Navajo and Hopi tribal lands, were targeted for cleanup by the Department of Energy.

Date of Government Version: 12/29/04 Date of Last EDR Contact: 03/22/05

Database Release Frequency: Varies Date of Next Scheduled EDR Contact: 06/20/05

**ODI:** Open Dump Inventory

Source: Environmental Protection Agency

Telephone: 800-424-9346

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: 06/30/85

Date of Last EDR Contact: 05/23/95

Date of Next Scheduled EDR Contact: N/A

**FUDS:** Formerly Used Defense Sites Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers

is actively working or will take necessary cleanup actions.

Date of Government Version: 12/31/03 Date of Last EDR Contact: 04/04/05

Date of Next Scheduled EDR Contact: 07/04/05 Database Release Frequency: Varies

INDIAN RESERV: Indian Reservations

Source: USGS

Telephone: 202-208-3710

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: 10/01/03 Date of Last EDR Contact: 02/08/05

Database Release Frequency: Semi-Annually Date of Next Scheduled EDR Contact: 05/09/05

**US ENG CONTROLS:** Engineering Controls Sites List

Source: Environmental Protection Agency

Telephone: 703-603-8867

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: 01/10/05 Date of Last EDR Contact: 04/04/05

Database Release Frequency: Varies Date of Next Scheduled EDR Contact: 07/04/05

RAATS: RCRA Administrative Action Tracking System

Source: EPA

Telephone: 202-564-4104

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: 04/17/95 Date of Last EDR Contact: 03/07/05

Database Release Frequency: No Update Planned Date of Next Scheduled EDR Contact: 06/06/05

TRIS: Toxic Chemical Release Inventory System

Source: EPA

Telephone: 202-566-0250

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: 12/31/02 Date of Last EDR Contact: 03/22/05

Date of Next Scheduled EDR Contact: 06/20/05 Database Release Frequency: Annually

TSCA: Toxic Substances Control Act

Source: EPA

Telephone: 202-260-5521

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

Date of Government Version: 12/31/02 Date of Last EDR Contact: 04/05/05

Database Release Frequency: Every 4 Years Date of Next Scheduled EDR Contact: 06/06/05

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

Source: EPA

Telephone: 202-566-1667

Date of Last EDR Contact: 03/21/05 Date of Government Version: 04/13/04

Database Release Frequency: Quarterly Date of Next Scheduled EDR Contact: 06/20/05

**SSTS:** Section 7 Tracking Systems

Source: EPA

Telephone: 202-564-5008

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: 12/31/03 Date of Last EDR Contact: 04/19/05

Database Release Frequency: Annually Date of Next Scheduled EDR Contact: 07/18/05

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667

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: 09/13/04 Date of Last EDR Contact: 03/21/05

Database Release Frequency: Quarterly Date of Next Scheduled EDR Contact: 06/20/05

### STATE OF CONNECTICUT ASTM STANDARD RECORDS

SHWS: Inventory of Hazardous Disposal Sites Source: Department of Environmental Protection

Telephone: 860-424-3721

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: 02/22/05
Date Made Active at EDR: 04/05/05

Database Release Frequency: Varies

Date of Data Arrival at EDR: 02/24/05

Elapsed ASTM days: 40

Date of Last EDR Contact: 02/18/05

SWF/LF: List of Landfills/Transfer Stations

Source: Department of Environmental Protection

Telephone: 860-424-3366

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: 11/01/04 Date Made Active at EDR: 01/06/05

Database Release Frequency: Annually

Date of Data Arrival at EDR: 11/24/04

Elapsed ASTM days: 43

Date of Last EDR Contact: 02/22/05

**LUST:** Leaking Underground Storage Tank List Source: Department of Environmental Protection

Telephone: 860-424-3376

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 03/04/05 Date Made Active at EDR: 04/12/05

Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 03/09/05

Elapsed ASTM days: 34

Date of Last EDR Contact: 01/31/05

**UST:** Underground Storage Tank Data

Source: Department of Environmental Protection

Telephone: 860-424-3376

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 01/11/05 Date Made Active at EDR: 02/02/05

Database Release Frequency: Semi-Annually

Elapsed ASTM days: 22 Date of Last EDR Contact: 04/11/05

**SWRCY:** Recycling Facilities

Source: Department of Environmental Protection

Telephone: 860-424-3223 A listing of recycling facilities.

> Date of Government Version: 01/26/05 Date of Data Arrival at EDR: 02/25/05

Date Made Active at EDR: 03/28/05 Elapsed ASTM days: 31

Database Release Frequency: Varies Date of Last EDR Contact: 02/22/05

VCP: Voluntary Remediation Sites

Source: Department of Environmental Protection

Telephone: 860-424-3705

Sites involved in the Voluntary Remediation Program.

Date of Government Version: 02/22/05 Date of Data Arrival at EDR: 02/24/05

Date Made Active at EDR: 04/05/05 Elapsed ASTM days: 40

Database Release Frequency: Varies Date of Last EDR Contact: 02/18/05

STATE OF CONNECTICUT ASTM SUPPLEMENTAL RECORDS

SPILLS: Oil & Chemical Spill Database

Source: Department of Environmental Protection

Telephone: 860-424-3254 Oil and Chemical Spill Data.

Date of Government Version: 01/04/05 Date of Last EDR Contact: 12/14/04

Database Release Frequency: Semi-Annually Date of Next Scheduled EDR Contact: 05/02/05

SDADB: Site Discovery and Assessment Database Source: Department of Environmental Protection

Telephone: 860-424-3721

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: 02/22/05 Date of Last EDR Contact: 02/18/05

Database Release Frequency: Semi-Annually Date of Next Scheduled EDR Contact: 05/02/05

LWDS: Connecticut Leachate and Wastewater Discharge Sites

Source: Department of Environmental Protection

Telephone: N/A

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: 09/22/99 Database Release Frequency: Varies

Date of Last EDR Contact: 02/07/05

Date of Data Arrival at EDR: 01/11/05

Date of Next Scheduled EDR Contact: 05/09/05

AST: Marine Terminals and Tank Information Source: Department of Environmental Protection

Telephone: 860-424-3233

A listing of bulk petroleum facilities that receive petroleum by a vessel.

Date of Government Version: 10/28/04 Date of Last EDR Contact: 04/19/05

Database Release Frequency: Varies Date of Next Scheduled EDR Contact: 06/20/05

CT PROPERTY: Property Transfer Filings

Source: Department of Environmental Protection

Telephone: 860-424-3789

A listing of sites that meet the definition of a hazardous waste establishment. They can be generators, dry cleaners,

furniture strippers, etc. These sites have been sold to another owner.

Date of Government Version: 02/22/05 Date of Last EDR Contact: 02/18/05

Database Release Frequency: Semi-Annually Date of Next Scheduled EDR Contact: 05/02/05

### **EDR PROPRIETARY HISTORICAL DATABASES**

**Former Manufactured Gas (Coal Gas) Sites:** The existence and location of Coal Gas sites is provided exclusively to EDR by Real Property Scan, Inc. ©Copyright 1993 Real Property Scan, Inc. For a technical description of the types of hazards which may be found at such sites, contact your EDR customer service representative.

#### Disclaimer Provided by Real Property Scan, Inc.

The information contained in this report has predominantly been obtained from publicly available sources produced by entities other than Real Property Scan. While reasonable steps have been taken to insure the accuracy of this report, Real Property Scan does not guarantee the accuracy of this report. Any liability on the part of Real Property Scan is strictly limited to a refund of the amount paid. No claim is made for the actual existence of toxins at any site. This report does not constitute a legal opinion.

### **BROWNFIELDS DATABASES**

Brownfields: Brownfields Inventory

Source: Connecticut Brownfields Redevelopment Authority

Telephone: 860-258-7833

Date of Government Version: 01/19/05 Date of Last EDR Contact: 04/20/05

Database Release Frequency: Varies Date of Next Scheduled EDR Contact: 07/18/05

**VCP:** Voluntary Remediation Sites

Source: Department of Environmental Protection

Telephone: 860-424-3705

Sites involved in the Voluntary Remediation Program.

Date of Government Version: 02/22/05 Date of Last EDR Contact: 02/18/05

Database Release Frequency: Varies Date of Next Scheduled EDR Contact: 05/02/05

INST CONTROL: ELUR Sites

Source: Department of Environmental Protection

Telephone: 860-424-3912

Environmental Land Use Restriction sites.

Date of Government Version: 03/03/05 Date of Last EDR Contact: 03/07/05

Database Release Frequency: Varies Date of Next Scheduled EDR Contact: 06/06/05

**US BROWNFIELDS:** A Listing of Brownfields Sites

Source: Environmental Protection Agency

Telephone: 202-566-2777

Included in the listing are brownfields properties addresses by Cooperative Agreement Recipients and brownfields properties addressed by Targeted Brownfields Assessments. Targeted Brownfields Assessments-EPA's Targeted Brownfields Assessments (TBA) program is designed to help states, tribes, and municipalities--especially those without EPA Brownfields Assessment Demonstration Pilots--minimize the uncertainties of contamination often associated with brownfields. Under the TBA program, EPA provides funding and/or technical assistance for environmental assessments at brownfields sites throughout the country. Targeted Brownfields Assessments supplement and work with other efforts under EPA's Brownfields Initiative to promote cleanup and redevelopment of brownfields. Cooperative Agreement Recipients-States, political subdivisions, territories, and Indian tribes become Brownfields Cleanup Revolving Loan Fund (BCRLF) cooperative agreement recipients when they enter into BCRLF cooperative agreements with the U.S. EPA selects BCRLF cooperative agreement recipients based on a proposal and application process. BCRLF cooperative agreement recipients must use EPA funds provided through BCRLF cooperative agreement for specified brownfields-related cleanup activities.

Date of Government Version: 01/10/05 Database Release Frequency: Semi-Annually Date of Last EDR Contact: 03/14/05 Date of Next Scheduled EDR Contact: 06/13/05

US INST CONTROL: Sites with Institutional Controls

Source: Environmental Protection Agency

Telephone: 703-603-8867

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: 01/10/05 Database Release Frequency: Varies

Date of Last EDR Contact: 04/04/05
Date of Next Scheduled EDR Contact: 07/04/05

### 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.

**Oil/Gas Pipelines:** This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

### **Electric Power Transmission Line Data**

Source: PennWell Corporation Telephone: (800) 823-6277

This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

**Sensitive Receptors:** There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

### **AHA Hospitals:**

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

# **Medical Centers: Provider of Services Listing**

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

### **Nursing Homes**

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

# **Public Schools**

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are

comparable across all states.

### **Private Schools**

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

**Daycare Centers: 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 1999 from the Federal

**NWI:** National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 from the U.S. Fish and Wildlife Service.

Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

# STREET AND ADDRESS INFORMATION

© 2004 Geographic Data Technology, Inc., Rel. 07/2004. This product contains proprietary and confidential property of Geographic Data Technology, Inc. Unauthorized use, including copying for other than testing and standard backup procedures, of this product is expressly prohibited.

# GEOCHECK®- PHYSICAL SETTING SOURCE ADDENDUM

#### TARGET PROPERTY ADDRESS

103 MAIN STREET 103 MAIN STREET EAST HAMPTON, CT 06424

#### TARGET PROPERTY COORDINATES

Latitude (North): 41.573502 - 41° 34' 24.6" Longitude (West): 72.501701 - 72° 30' 6.1"

Universal Tranverse Mercator: Zone 18 UTM X (Meters): 708292.8 UTM Y (Meters): 4605226.0

Elevation: 375 ft. above sea level

EDR's GeoCheck Physical Setting Source Addendum has been developed to assist the environmental professional with the collection of physical setting source information in accordance with ASTM 1527-00, Section 7.2.3. Section 7.2.3 requires that a current USGS 7.5 Minute Topographic Map (or equivalent, such as the USGS Digital Elevation Model) be reviewed. It also requires that one or more additional physical setting sources be sought when (1) conditions have been identified in which hazardous substances or petroleum products are likely to migrate to or from the property, and (2) more information than is provided in the current USGS 7.5 Minute Topographic Map (or equivalent) is generally obtained, pursuant to local good commercial or customary practice, to assess the impact of migration of recognized environmental conditions in connection with the property. Such additional physical setting sources generally include information about the topographic, hydrologic, hydrogeologic, and geologic characteristics of a site, and wells in the area.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata. 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.

# **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.

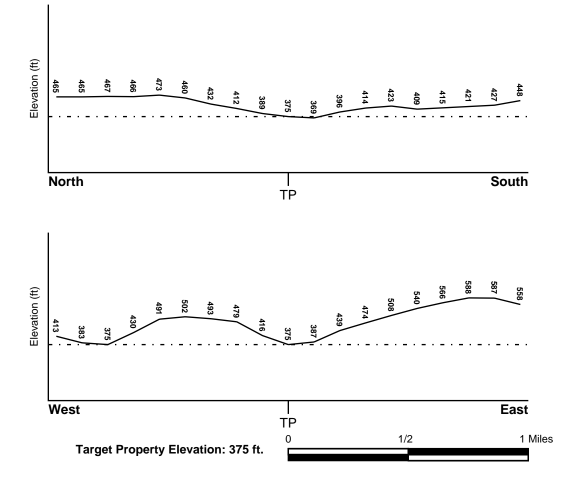
### TARGET PROPERTY TOPOGRAPHY

USGS Topographic Map: 41072-E5 MIDDLE HADDAM, CT

General Topographic Gradient: General ESE

Source: USGS 7.5 min quad index

### 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 MIDDLESEX. CT

YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property:

0900640010B

Additional Panels in search area:

0900640005B

NATIONAL WETLAND INVENTORY

NWI Electronic

NWI Quad at Target Property

Data Coverage

MIDDLE HADDAM

YES - refer to the Overview Map and Detail Map

# **HYDROGEOLOGIC INFORMATION**

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

# Site-Specific Hydrogeological Data\*:

Search Radius: 1.25 miles Status: Not found

### **AQUIFLOW®**

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

 MAP ID
 FROM TP
 GROUNDWATER FLOW

 Not Reported
 TOTAL
 TOTAL

# **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: Devonian Series: Devonian

Code: De (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).

# 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. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps. The following information is based on Soil Conservation Service STATSGO data.

Soil Component Name: WOODBRIDGE

Soil Surface Texture: very stony - fine sandy loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Moderately well drained. Soils have a layer of low hydraulic

conductivity, wet state high in the profile. Depth to water table is 3

to 6 feet.

Hydric Status: Soil does not meet the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: LOW

Depth to Bedrock Min: > 60 inches

Depth to Bedrock Max: > 60 inches

	Soil Layer Information						
	Boundary			Classification			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	Permeability Rate (in/hr)	Soil Reaction (pH)
1	0 inches	3 inches	very stony - 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: 2.00 Min: 0.60	Max: 6.00 Min: 4.50
2	3 inches	30 inches	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: 2.00 Min: 0.60	Max: 6.00 Min: 4.50
3	30 inches	65 inches	fine sandy loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 0.20 Min: 0.00	Max: 6.00 Min: 4.50

# OTHER SOIL TYPES IN AREA

Based on Soil Conservation Service STATSGO data, the following additional subordinant soil types may appear within the general area of target property.

Soil Surface Textures: fine sandy loam

muck sandy loam

Surficial Soil Types: fine sandy loam

muck sandy loam

Shallow Soil Types: No Other Soil Types

Deeper Soil Types: sandy loam

gravelly - loamy sand

muck

unweathered bedrock

stratified

# ADDITIONAL ENVIRONMENTAL RECORD SOURCES

According to ASTM E 1527-00, Section 7.2.2, "one or more additional state or local sources of environmental records may be checked, in the discretion of the environmental professional, to enhance and supplement federal and state sources... Factors to consider in determining which local or additional state records, if any, should be checked include (1) whether they are reasonably ascertainable, (2) whether they are sufficiently useful, accurate, and complete in light of the objective of the records review (see 7.1.1), and (3) whether they are obtained, pursuant to local, good commercial or customary practice." One of the record sources listed in Section 7.2.2 is water well information. Water well information can be used to assist the environmental professional in assessing sources that may impact groundwater flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

# WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

### FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
A2	USGS2098993	1/8 - 1/4 Mile North
B4	USGS2098827	1/8 - 1/4 Mile North
6	USGS2098843	1/4 - 1/2 Mile NNE
8	USGS2098930	1/4 - 1/2 Mile East
9	USGS2098828	1/2 - 1 Mile WNW
13	USGS2099076	1/2 - 1 Mile ESE
15	USGS2099062	1/2 - 1 Mile ESE
16	USGS2098873	1/2 - 1 Mile NW
E22	USGS2098879	1/2 - 1 Mile NW

### FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
	CT0420332	1/8 - 1/4 Mile NNW

Note: PWS System location is not always the same as well location.

### STATE DATABASE WELL INFORMATION

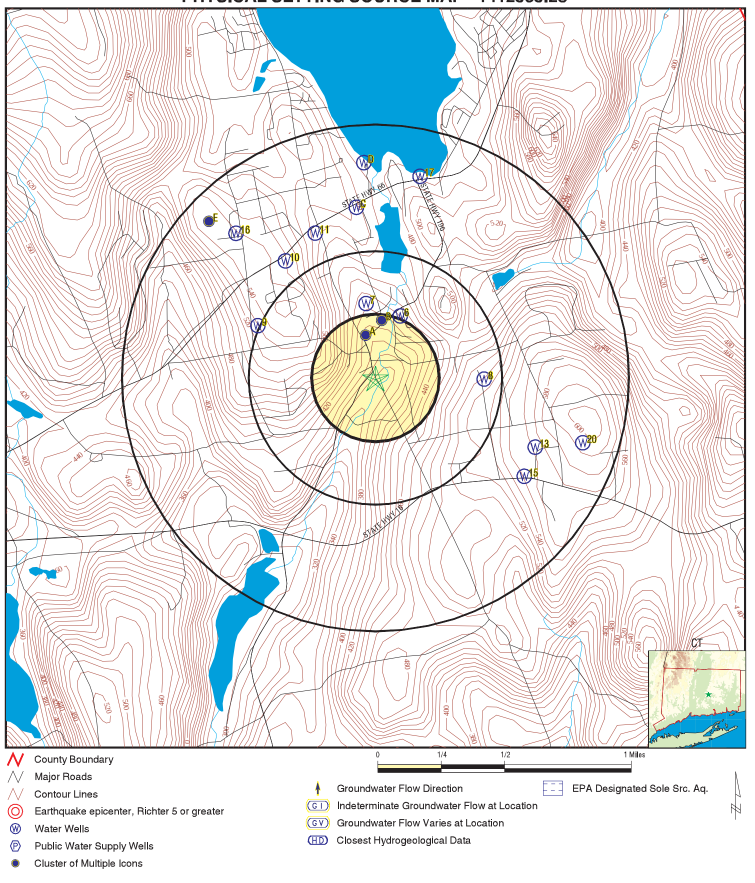
MAP ID	WELL ID	LOCATION FROM TP
A3	CTNC000000000515	1/8 - 1/4 Mile NNW
B5	CTC00000001408	1/8 - 1/4 Mile North
7	CTC00000001407	1/4 - 1/2 Mile North
10	CTC000000000412	1/2 - 1 Mile NW
11	CTC00000000410	1/2 - 1 Mile NNW
C12	CTNC0000000339	1/2 - 1 Mile North

# **GEOCHECK<sup>®</sup> - PHYSICAL SETTING SOURCE SUMMARY**

# STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
C14	CTNC000000000514	1/2 - 1 Mile North
17	CTC00000001409	1/2 - 1 Mile NNE
D18	CTC000000000424	1/2 - 1 Mile North
D19	CTC000000000423	1/2 - 1 Mile North
20	CTNC0000000336	1/2 - 1 Mile ESE
E21	CTNC0000000337	1/2 - 1 Mile NW

# PHYSICAL SETTING SOURCE MAP - 1412353.2s



TARGET PROPERTY: ADDRESS: CITY/STATE/ZIP: LAT/LONG: 103 Main Street 103 Main Street East Hampton CT 06424 41.5735 / 72.5017 CUSTOMER: Tighe & Bond Brian Conte INQUIRY #: 1412353.2s

DATE: May 03, 2005 10:12 am

Map ID Direction Distance

EDR ID Number Elevation Database

A1 NNW **FRDS PWS** CT0420332

1/8 - 1/4 Mile Higher

> PWS ID: CT0420332 PWS Status: Active Date Initiated: Date Deactivated: Not Reported 7706

PWS Name: CHRIST EPISCOPAL CHURCH

MOODUS RD

EAST HAMPTON, CT 06424

Addressee / Facility: Not Reported

Facility Latitude: 41 34 32 Facility Longitude: 072 30 11

City Served: Not Reported Treatment Class: Untreated Population: 00000030

PWS currently has or had major violation(s) or enforcement: No

**FED USGS** USGS2098993 North

1/8 - 1/4 Mile Higher

> Agency cd: **USGS** Site no: 413433072300801

CT-042 EHM 358 Site name:

Latitude: 413433

41.5759325 Lonaitude: 0723008 Dec lat: Dec Ion: -72.5017542 Coor meth: Μ Coor accr: U Latlong datum: NAD27 NAD83 Dec latlong datum: District: 09 09 County: 007 State:

Country: US Land net: Not Reported Location map: Not Reported Map scale: Not Reported Not Reported Not Reported Altitude: Altitude method: Altitude accuracy: Not Reported Altitude datum: Not Reported

Hydrologic: Lower Connecticut. Connecticut, Massachusetts. Area = 1090 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag: Single well, other than collector or Ranney type Type of ground water site: Ν

Aquifer Type: Not Reported

Aquifer: NON-CARBONATE CRYSTALLINE BEDROCK

Well depth: Hole depth: Not Reported Source of depth data: Not Reported Project number: Not Reported Daily flow data begin date: 0000-00-00 Real time data flag: 0

Daily flow data end date: 0000-00-00

Daily flow data count: Peak flow data begin date: 0000-00-00 Peak flow data end date: 0000-00-00 Water quality data begin date: 1957-08-20 Peak flow data count:

Water quality data end date: 1957-08-20 Water quality data count:

Ground water data begin date: 0000-00-00 Ground water data end date: 0000-00-00

Ground water data count: 0

Ground-water levels, Number of Measurements: 0

Map ID Direction Distance

Elevation Database EDR ID Number

A3 NNW 1/8 - 1/4 Mile

CT WELLS CTNC0000000515

Higher

CT Non-Community Well

Well ID: 635 Well Name: Well

Supply System ID: 429063 Supply System Name: American Legion Post 64

Source Status: Active Type: Drilled

Groundwater Aquifer Type: Bedrock GIS Date/Method: 1998 Screen Digitize

Depth:0 FeetDepth to Bedrock:0 FeetWell Diameter:0Casing Diameter:0Pump Capacity:0Safe Yield:0

New ID: CT0429063

B4
North
1/8 - 1/4 Mile

FED USGS USGS2098827

1/8 - 1/4 Higher

Agency cd: USGS Site no: 413435072300601

Site name: CT-EHM 363

Latitude: 413435

Longitude: 0723006 Dec lat: 41.57648806

Dec Ion: -72.5011986 Coor meth: Μ Coor accr: U Latlong datum: NAD27 Dec latlong datum: NAD83 District: 09 007 State: 09 County:

Country: US Land net: Not Reported Location map: Not Reported Map scale: Not Reported

Altitude: 415 Altitude method: U

Altitude accuracy: Not Reported Altitude datum: NGVD29
Hydrologic: Lower Connecticut, Connecticut, Massachusetts. Area = 1090 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag: N Type of ground water site: Single well, other than collector or Ranney type Aquifer Type: Not Reported

Aguifer: NON-CARBONATE CRYSTALLINE BEDROCK

Well depth:81Hole depth:Not ReportedSource of depth data:Not ReportedProject number:Not ReportedReal time data flag:0Daily flow data begin date:0000-00-00

Daily flow data end date: 0000-00-00 Daily flow data count: 0

Peak flow data begin date: 0000-00-00 Peak flow data end date: 0000-00-00 Peak flow data count: 0 Water quality data begin date: 1957-08-20

Water quality data end date:1957-08-20 Water quality data count: 1

Ground water data begin date: 0000-00-00 Ground water data end date: 0000-00-00

Ground water data count: 0

Ground-water levels, Number of Measurements: 0  $\,$ 

B5 North 1/8 - 1/4 Mile Higher

CT WELLS CTC00000001408

CT Community Well

Well ID: 1492 Well Name: Well 1

Supply System ID: 42903 Supply System Name: EAST HAMPTON WATER & SEWER AUTHORITY

Source Status: Active Type: Drilled

Groundwater Aquifer Type: Bedrock GIS Date/Method: 2000 Screen Digitize

Depth: 0 Feet Depth to Bedrock: 0 Feet Well Diameter: 0 Casing Diameter: 0 Pump Capacity: 0 Safe Yield: 0

NNE **FED USGS** USGS2098843 1/4 - 1/2 Mile

Higher

Agency cd: **USGS** Site no: 413437072300101

Site name: CT-EHM 359

Latitude: 413437

Longitude: 0723001 Dec lat: 41.5770436 Dec Ion: -72.4998097 Coor meth: Μ Latlong datum: NAD27 Coor accr: U Dec latlong datum: NAD83 District: 09 State: 09 County: 007

Country: US Land net: Not Reported Location map: Not Reported Not Reported Map scale:

Altitude: 430 Altitude method: Altitude accuracy: Not Reported Altitude datum: NGVD29 Lower Connecticut. Connecticut, Massachusetts. Area = 1090 sq.mi. Hydrologic:

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Not Reported Date inventoried: Mean greenwich time offset:

Local standard time flag: Ν Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

NON-CARBONATE CRYSTALLINE BEDROCK Aquifer:

Well depth: 70 Hole depth: Not Reported Source of depth data: Not Reported Project number: Not Reported 0000-00-00 Real time data flag: 0 Daily flow data begin date: Daily flow data end date: 0000-00-00 Daily flow data count: n Peak flow data begin date: 0000-00-00 Peak flow data end date: 0000-00-00

Peak flow data count: Water quality data begin date: 1957-08-20

Water quality data end date:1957-08-20 Water quality data count:

Ground water data begin date: 0000-00-00 Ground water data end date: 0000-00-00

Ground water data count: 0

Ground-water levels, Number of Measurements: 0

North 1/4 - 1/2 Mile Higher

**CT WELLS** CTC00000001407

CT Community Well

Well ID: 1491 Well Name: Well 2

Supply System ID: 42903 Supply System Name: EAST HAMPTON WATER & SEWER AUTHORITY

Source Status: Active Type: Drilled

Groundwater Aquifer Type: Bedrock GIS Date/Method: 2000 Screen Digitize

Depth: 0 Feet Depth to Bedrock: 0 Feet Well Diameter: 0 Casing Diameter: 0 Pump Capacity: 0 Safe Yield: 0

East **FED USGS** USGS2098930 1/4 - 1/2 Mile

Higher

Agency cd: **USGS** Site no: 413424072293801

Site name: CT-EHM 387

Latitude: 413424

Longitude: 0722938 Dec lat: 41.5734325 Dec Ion: -72.4934206 Coor meth: М Latlong datum: S NAD27 Coor accr: Dec latlong datum: NAD83 District: 09 State: 09 County: 007

Country: US Land net: Not Reported Location map: Not Reported Not Reported Map scale:

Altitude: 515.00 Altitude method: Altitude accuracy: Altitude datum: NGVD29 Lower Connecticut. Connecticut, Massachusetts. Area = 1090 sq.mi. Hydrologic:

Topographic: Hillside (slope)

Site type: Ground-water other than Spring Date construction: 1965

Not Reported **EST** Date inventoried: Mean greenwich time offset: Local standard time flag: Ν Type of ground water site: Single well, other than collector or Ranney type

Not Reported

Aquifer Type: Aquifer: Not Reported

Well depth: 190 Hole depth: Not Reported Source of depth data: Not Reported Project number: Not Reported Real time data flag: Daily flow data begin date: 0000-00-00 Daily flow data end date: 0000-00-00 Daily flow data count: n Peak flow data begin date: 0000-00-00 Peak flow data end date: 0000-00-00 Water quality data begin date: 0000-00-00 Peak flow data count:

Water quality data end date:0000-00-00 Water quality data count:

Ground water data begin date: 1965-08-01 Ground water data end date: 1965-08-01

Ground water data count: 1

Ground-water levels, Number of Measurements: 1

Feet below Feet to Date Surface Sealevel

1965-08-01 21.00

1/2 - 1 Mile Higher

9 WNW **FED USGS** USGS2098828

TC1412353.2s Page A-12

Agency cd: USGS Site no: 413435072304001

Site name: CT-EHM 390

Latitude: 413435 Longitude: 0723040

Dec lat: 41.57648806 Dec Ion: -72.5106433 Coor meth: М S Latlong datum: NAD27 Coor accr: Dec latlong datum: NAD83 District: 09 09 County: 007

Country: US Land net: Not Reported Location map: Not Reported Map scale: Not Reported

Location map:

Altitude:

Altitude accuracy:

Hydrologic:

Not Reported

Map scale:

Not Reported

Map scale:

Mot Reported

Mot Reported

Map scale:

Mot Reported

Mot Reported

Map scale:

Mot Reported

Map scale:

Mot Reported

Map scale:

Mot Reported

M

Topographic: Hillside (slope)

Site type: Ground-water other than Spring Date construction: 1966

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag: N Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: Not Reported

Well depth: 335 Hole depth: Not Reported Source of depth data: Not Reported Project number: Not Reported Real time data flag: 0 Daily flow data begin date: 0000-00-00

Daily flow data end date: 0000-00-00 Daily flow data count: 0

Peak flow data begin date: 0000-00-00 Peak flow data count: 0 Peak flow data begin date: 0000-00-00 Water quality data begin date: 0000-00-00

Water quality data end date:0000-00-00 Water quality data count: 0

Ground water data begin date: 1966-10-01 Ground water data end date: 1966-10-01

Ground water data count: 1

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1966-10-01 45.00

10 NW CT WELLS CTC000000000412

1/2 - 1 Mile Higher

CT Community Well

Well ID: 438 Well Name: Well 1

Supply System ID: 42401 Supply System Name: CHATHAM ACRES ELDERLY HOUSING

Source Status: Active Type: Drilled

Groundwater Aquifer Type: Bedrock GIS Date/Method: 1984 Tablet Digitize

Depth:375 FeetDepth to Bedrock:0 FeetWell Diameter:0Casing Diameter:0Pump Capacity:9Safe Yield:0

11 NNW 1/2 - 1 Mile Higher

CT WELLS CTC000000000410

CT Community Well

Well ID: 436 Well Name: Well 1

Supply System ID: 42100 Supply System Name: BARBARA'S REST HOME

Source Status: Active Type: Drilled

Groundwater Aquifer Type: Bedrock GIS Date/Method: 1984 Tablet Digitize

Depth: 200 Feet Depth to Bedrock: 0 Feet Well Diameter: Casing Diameter: 0 Pump Capacity: 10 Safe Yield: .01099

C12 North **CT WELLS** CTNC00000000339 1/2 - 1 Mile

Drilled

Higher

CT Non-Community Well

Well ID: 385 Well Name: Well #1

Supply System ID: 420562 Supply System Name: East Hampton Town Hall

Source Status: Active Type:

Groundwater Aquifer Type: Bedrock GIS Date/Method: 1993 EPA-GPS

Depth to Bedrock: 0 Feet Depth: 0 Feet Well Diameter: 0 Casing Diameter: 6 0 Pump Capacity: 0 Safe Yield:

CT0420562 New ID:

**FED USGS** USGS2099076 ESE

1/2 - 1 Mile Higher

> Agency cd: USGS Site no: 413410072292401

CT-EHM 407 Site name: 413410 Latitude:

Longitude: 0722924 Dec lat: 41.5695436 Dec Ion: -72.4895317 Coor meth: Μ NAD27 Coor accr: S Latlong datum: NAD83 Dec latlong datum: District: 09 State: 09 County: 007

Country: US Land net: Not Reported Location map: Not Reported Map scale: Not Reported

565.00 Altitude: Altitude method: Altitude accuracy: Altitude datum: NGVD29 5. Hydrologic: Lower Connecticut. Connecticut, Massachusetts. Area = 1090 sq.mi.

Topographic: Hillside (slope)

Site type: Ground-water other than Spring Date construction: 1971 Date inventoried: Not Reported Mean greenwich time offset: **EST** 

Local standard time flag: Type of ground water site: Single well, other than collector or Ranney type Ν

Aquifer Type: Not Reported Aquifer: Not Reported

Well depth: 75.0 Hole depth: Not Reported Source of depth data: Not Reported Project number: Not Reported Real time data flag: 0 Daily flow data begin date: 0000-00-00

Daily flow data end date: 0000-00-00 Daily flow data count:

Peak flow data begin date: 0000-00-00 Peak flow data end date: 0000-00-00 Peak flow data count: Water quality data begin date: 0000-00-00

Water quality data end date:0000-00-00 Water quality data count:

Ground water data begin date: 1971-12-01 Ground water data end date: 1971-12-01

Ground water data count:

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1971-12-01 20.00

C14 North CT WELLS CTNC00000000514

1/2 - 1 Mile Higher

CT Non-Community Well

Well ID: 633 Well Name: Well #1

Supply System ID: 429023 Supply System Name: CL&P East Hampton Service Center

Source Status: Active Type: Drilled

Groundwater Aquifer Type: Bedrock GIS Date/Method: 1998 Screen Digitize

Depth:298 FeetDepth to Bedrock:65 FeetWell Diameter:6Casing Diameter:6Pump Capacity:0Safe Yield:36

New ID: CT0429023

15
ESE FED USGS USGS2099062
1/2 - 1 Mile

Higher

Agency cd: USGS Site no: 413404072292701

Site name: CT-EHM 406 Latitude: 413404

Longitude: 0722927 Dec lat: 41.56787694

Dec Ion: -72.490365 Coor meth: Μ NAD27 S Latlong datum: Coor accr: NAD83 Dec latlong datum: District: 09 State: 09 County: 007

Country: US Land net: Not Reported Location map: Not Reported Map scale: Not Reported Altitude: 545.00 Altitude method: M

Altitude accuracy:

5. Altitude datum: NGVD29
Hydrologic: Lower Connecticut. Connecticut, Massachusetts. Area = 1090 sq.mi.

Topographic: Hillside (slope)

Site type: Ground-water other than Spring Date construction: 1971
Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag: N Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: Not Reported

Well depth: 175 Hole depth: Not Reported Source of depth data: Not Reported Project number: Not Reported Real time data flag: 0 Daily flow data begin date: 0000-00-00

Daily flow data end date: 0000-00-00 Daily flow data count: 0

Peak flow data begin date: 0000-00-00 Peak flow data count: 0 Peak flow data end date: 0000-00-00 Water quality data begin date: 0000-00-00

Water quality data end date:0000-00-00 Water quality data count: 0

Ground water data begin date: 1971-10-01 Ground water data end date: 1971-10-01

Ground water data count: 1

Ground-water levels, Number of Measurements: 1

Feet below Feet to Date Surface Sealevel

1971-10-01 20.00

**FED USGS** USGS2098873

1/2 - 1 Mile Higher

> Agency cd: **USGS** Site no: 413454072304601

Site name: CT-EHM 378 Latitude: 413454 0723046 Longitude:

41.5817658 Dec lat: Dec Ion: -72.51231028 Coor meth: Μ Coor accr: S Latlong datum: NAD27 NAD83 Dec latlong datum: District: 09 State: 09 County: 007

Country: US Land net: Not Reported Location map: Not Reported Map scale: Not Reported

Altitude: 547.00 Altitude method: Altitude accuracy: 5. Altitude datum: NGVD29 Lower Connecticut. Connecticut, Massachusetts. Area = 1090 sq.mi. Hydrologic:

Topographic: Hilltop

Site type: Ground-water other than Spring Date construction: 1963 Date inventoried: Not Reported Mean greenwich time offset: **EST** 

Local standard time flag:

Aquifer Type: Not Reported

Aquifer: Not Reported

Well depth: 500 Hole depth: Not Reported Source of depth data: Not Reported Project number: Not Reported 0000-00-00 0 Daily flow data begin date: Real time data flag:

Daily flow data end date: 0000-00-00

Daily flow data count: Peak flow data begin date: 0000-00-00 Peak flow data end date: 0000-00-00 Peak flow data count: Water quality data begin date: 0000-00-00 Water quality data count:

Water quality data end date:0000-00-00

Ground water data begin date: 1963-04-01 Ground water data end date: 1963-04-01

Ground water data count: 1

Ground-water levels, Number of Measurements: 1

Feet below Feet to Date Surface Sealevel

1963-04-01 18.00

Higher

17 NNE **CT WELLS** CTC00000001409 1/2 - 1 Mile

Type of ground water site:

TC1412353.2s Page A-16

n

Single well, other than collector or Ranney type

CT Community Well

Well ID: 1493 Well Name: Well 1

Supply System ID: 42007 Supply System Name: CHATHAM APARTMENTS

Source Status: Active Type: Drilled

Groundwater Aquifer Type: Bedrock GIS Date/Method: 1997 Screen Digitize

Depth:0 FeetDepth to Bedrock:0 FeetWell Diameter:0Casing Diameter:0Pump Capacity:0Safe Yield:0

D18
North CT WELLS CTC000000000424

1/2 - 1 Mile Higher

CT Community Well

Well ID: 450 Well Name: Well 2

Supply System ID: 42701 Supply System Name: MALLARD COVE CONDOMINIUM ASSN

Source Status: Active Type:

Groundwater Aquifer Type: Stratified Drift GIS Date/Method: 1993 GPS - EPA

Depth:14 FeetDepth to Bedrock:0 FeetWell Diameter:6Casing Diameter:0Pump Capacity:7Safe Yield:0

D19
North CT WELLS CTC000000000423

North 1/2 - 1 Mile Higher

CT Community Well

Well ID: 449 Well Name: Well 1

Supply System ID: 42701 Supply System Name: MALLARD COVE CONDOMINIUM ASSN

Source Status: Active Type: Dug

Groundwater Aquifer Type: Stratified Drift GIS Date/Method: 1993 GPS - EPA

Depth:14 FeetDepth to Bedrock:0 FeetWell Diameter:6Casing Diameter:0Pump Capacity:6.5Safe Yield:0

20 ESE CT WELLS CTNC00000000336

1/2 - 1 Mile Higher

CT Non-Community Well

Well ID: 382 Well Name: Well

Supply System ID: 420892 Supply System Name: East Hampton Memorial School

Source Status: Active Type: Drilled

Groundwater Aquifer Type: Bedrock GIS Date/Method: 1993 EPA-GPS

Depth: 0 Feet Depth to Bedrock: 0 Feet Well Diameter: 0 Casing Diameter: 0 Pump Capacity: 0 Safe Yield: 0

New ID: CT0420892

Map ID Direction Distance

Database EDR ID Number Elevation

E21 NW

**CT WELLS** CTNC00000000337

USGS2098879

**FED USGS** 

413457072305501

1/2 - 1 Mile Higher

CT Non-Community Well

Well ID: 383 Well Name: Well

East Hampton High School Supply System ID: 420902 Supply System Name:

Source Status: Active Type: Drilled

Groundwater Aquifer Type: Bedrock GIS Date/Method: 1993 EPA-GPS

Depth: 0 Feet Depth to Bedrock: 0 Feet Well Diameter: Casing Diameter: 0 0 0 Safe Yield: 0 Pump Capacity:

New ID: CT0420902

**E22** NW 1/2 - 1 Mile

Higher Site no:

Agency cd: USGS Site name: CT-EHM 377

Latitude: 413457

41.58259917 Longitude: 0723055 Dec lat:

Dec Ion: -72.51481028 Coor meth: Μ Latlong datum: Coor accr: S NAD27 Dec latlong datum: NAD83 District: 09 007 State: 09 County:

Country: US Land net: Not Reported Not Reported Location map: Not Reported Map scale:

550.00 Altitude method: Altitude: М Altitude accuracy: 5. Altitude datum: NGVD29

Hydrologic: Lower Connecticut. Connecticut, Massachusetts. Area = 1090 sq.mi.

Topographic:

Site type: Ground-water other than Spring Date construction: 1963 Date inventoried: Not Reported Mean greenwich time offset: **EST** 

Local standard time flag: Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Not Reported Aquifer:

Well depth: Not Reported 333 Hole depth: Source of depth data: Not Reported Project number: Not Reported

Real time data flag: Daily flow data begin date: 0000-00-00

Daily flow data end date: 0000-00-00 Daily flow data count: Peak flow data begin date: 0000-00-00 Peak flow data end date: 0000-00-00

Water quality data begin date: 0000-00-00 Peak flow data count:

Water quality data end date:0000-00-00 Water quality data count:

Ground water data begin date: 1963-06-01 Ground water data end date: 1963-06-01

Ground water data count:

Ground-water levels, Number of Measurements: 1

Feet below Feet to Surface Sealevel Date

1963-06-01 51.00

## AREA RADON INFORMATION

State Database: CT Radon

Radon Test Results

City	Total Sites	< 4 Pci/L	4 < 10 Pci/L	10 < 20 Pci/L	20 < 50 Pci/L	50 < 100 Pci/L	> 100 Pci/L
					<del></del>		
Chester	3	2 (66.7)	1 (33.3)	0 (0)	0 (0)	0 (0)	0 (0)
Clinton	7	4 (57)	2 (28.6)	0 (0)	1 (14.3)	0 (0)	0 (0)
Cromwell	294	265 (90.1)	27 (9.2)	2 (.7)	0 (0)	0 (0)	0 (0)
Durham	10	3 (30)	3 (30)	4 (40)	0 (0)	0 (0)	0 (0)
East Haddam	5	0 (0)	2 (40)	3 (60)	0 (0)	0 (0)	0 (0)
East Hampton	110	83 (100)	19 (0)	8 (0)	0 (0)	0 (0)	0 (0)
Essex	14	6 (42.9)	7 (50)	1 (7.1)	0 (0)	0 (0)	0 (0)
Haddam	109	66 (60.5)	26 (23.9)	13 (11.9)	4 (3.7)	0 (0)	0 (0)
Ivoryton	4	2 (50)	2 (50)	0 (0)	0 (0)	0 (0)	0 (0)
Killingworth	14	10 (71.4)	2 (14.3)	2 (14.3)	0 (0)	0 (0)	0 (0)
Middle Haddam	1	1 (100)	0 (0)	0 (0)	0 (0)	0 (0)	0 (0)
Middlefield	4	2 (50)	2 (50)	0 (0)	0 (0)	0 (0)	0 (0)
Middletown	348	272 (78.2)	55 (15.8)	15 (4.3)	6 (1.7)	0 (0)	0 (0)
Moodus	1	1 (100)	0 (0)	0 (0)	0 (0)	0 (0)	0 (0)
Old Saybrook	28	24 (85.7)	3 (10.7)	1 (3.6)	0 (0)	0 (0)	0 (0)
Portland	110	94 (85.5)	10 (9.1)	3 (2.7)	2 (1.8)	1 (.9)	0 (0)
Rockfall	3	2 (66.7)	1 (33.3)	0 (0)	0 (0)	0 (0)	0 (0)
Westbrook	3	3 (100)	0 (0)	0 (0)	0 (0)	0 (0)	0 (0)

Federal EPA Radon Zone for MIDDLESEX County: 1

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 06424

Number of sites tested: 9

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor Living Area - 2nd Floor	0.525 pCi/L Not Reported	100% Not Reported	0% Not Reported	0% Not Reported
Basement	4.911 pCi/L	44%	56%	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. 7.5-Minute DEMs correspond to the USGS

1:24,000- and 1:25,000-scale topographic quadrangle maps.

#### HYDROLOGIC INFORMATION

**Flood Zone Data:** This data, available in select counties across the country, was obtained by EDR in 1999 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 from the U.S. Fish and Wildlife Service.

#### **HYDROGEOLOGIC INFORMATION**

# AQUIFLOW<sup>R</sup> Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

#### **GEOLOGIC INFORMATION**

#### Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

## STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation 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.

#### ADDITIONAL ENVIRONMENTAL RECORD SOURCES

#### **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.

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### 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.

#### **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.

#### **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



PHOTO: 01

LOCATION: Brick building.

DESCRIPTION: Opening of brick building with metal heat duct showing.



PHOTO: 02

LOCATION: Debris pile to the west of the brick building. DESCRIPTION: Remnants of burned wooden structure.



PHASE I ENVIRONMENTAL SITE ASSESSMENT

**PHOTOGRAPHS** 

103 Main Street, East Hampton, CT

TIGHE & BOND

May 2005

APPENDIX F



PHOTO: 03

LOCATION: Pocotopaug Creek

DESCRIPTION: Stormwater drain to the east of the site.



PHOTO: 04

LOCATION: Site surrounding.

DESCRIPTION: The brick building is in the foreground. The East Hampton Library Senior Center is in the background.



PHASE I ENVIRONMENTAL SITE ASSESSMENT

**PHOTOGRAPHS** 103 Main Street, East Hampton, CT.

May 2005 APPENDIX E

TIGHE & BOND



PHOTO: 05

LOCATION: Interior of Brick Building

DESCRIPTION: Electrical switch possibly containing mercury photographed during 2004 site reconnaissance.



PHOTO: 06

LOCATION: Foundation slab located on-site.

DESCRIPTION: The concrete slab is located on site and marks the former location of the industrial building.



PHASE I ENVIRONMENTAL SITE ASSESSMENT

PHOTOGRAPHS

103 Main Street, East Hampton, CT.

TIGHE & BOND May 2005

APPENDIX E

# **List of Acronyms**

**ACBM:** Asbestos-Containing Building Material

**ACM:** Asbestos-Containing Material

**ACWM:** Asbestos-Containing Waste Material

**AHU:** Air Handling Unit

**AL:** Acceptable Level

**ALARA:** As Low As Reasonably Achievable

**AOC:** Area of Concern

**AST:** Above Ground Storage Tank

**ASTM:** American Society for Testing and Materials

**ATSDR:** Agency for Toxic Substances and Disease Registry

**BACM:** Best Available Control Measures

**BACT:** Best Available Control Technology

**BAF:** Bioaccumulation Factor

**BAT:** Best Available Technology

**BMP:** Best Management Practice(s)

**BMR:** Baseline Monitoring Report

**BOD:** Biochemical Oxygen Demand. Biological Oxygen Demand

**BPT:** Best Practicable Technology. Pest Practicable Treatment

**CAO:** Corrective Action Order

**CERCLA:** Comprehensive Environmental Response, Compensation, and Liability Act (1980)

**CERCLIS:** Comprehensive Environmental Response, Compensation, and Liability

**Information System** 

**CESQG:** Conditionally Exempt Small Quantity Generator

**CFR:** Code of Federal Regulations

**CM:** Corrective Measure

**COC:** Contaminant of Concern

**CWA:** Clean Water Act (aka FWPCA)

**CZMA:** Coastal Zone Management Act

**DBP:** Disinfection By-Product

**DNAPL:** Dense Non-Aqueous Phase Liquid

**DO:** Dissolved Oxygen

**DQO:** Data Quality Objective

**DWS:** Drinking Water Standard

**EIA:** Environmental Impact Assessment. Economic Impact Assessment

**ERNS:** Emergency Response Notification System

ESA: Environmental Site Assessment. Endangered Species Act. Environmentally Sensitive

Area

**ESH:** Environmental Safety and Health

**ETPH:** Extractable Total Petroleum Hydrocarbons

**FID:** Flame Ionization Detector

**FOIA:** Freedom Of Information Act

**FONSI:** Finding Of No Significant Impact

**GAC:** Granular Activated Carbon

GC/MS: Gas Chromatograph/Mass Spectograph

**GFF:** Glass Fiber Filter

GIS: Geographic Information Systems; Global Indexing System

GLC: Gas Liquid Chromatography

**GPR:** Ground-Penetrating Radar

**GPS:** Groundwater Protection Strategy. Global Positioning Systems

**GWPC:** Ground Water Protection Criteria

**HAZMAT:** Hazardous Materials

**HPLC:** High-Performance Liquid Chromatography

**HVAC:** Heating, Ventilation, and Air-Conditioning system

**IAQ:** Indoor Air Quality

**ICP:** Inductively Coupled Plasma

**ISO:** International Organization for Standardization

LC: Lethal Concentration. Liquid Chromatography

LEL: Lowest Effect Level. Lower Explosive Limit

LEPC: Local Emergency Planning Committee

**LERC:** Local Emergency Response Committee

**LNAPL:** Light Non-Aqueous Phase Liquid

**LQG:** Large Quantity Generator

**LUST:** Leaking Underground Storage Tank

**MCL:** Maximum Contaminant Level

**MDL:** Method Direction Limit

**MSW:** Municipal Solid Waste

**NAPL:** Non-Aqueous Phase Liquid

**NAS:** National Academy of Sciences

**NCWS:** Non-Community Water System

**NOAA:** National Oceanographic and Atmospheric Agency

**NPDES:** National Pollutant Discharge Elimination System

**NPL:** National Priority List

NTNCWS: Non-Transient Non-Community Water System

NTU: Nephlometric Turbidity Unit

**O&M:** Operations and Maintenance

**PAH:** Poylnuclear Aromatic Hydrocarbons

**Pb:** Lead

**PCB:** Polychlorinated Biphenyl

**PCE:** Percholoreothylene

PM: Particulate Matter

PM2.5: Particulate Matter Smaller than 2.5 Micrometers in Diameter

**PM10:** Particulate Matter (nominally 10m and less)

**POM:** Particulate Organic Matter. Polycyclic Organic Matter

**POTW:** Publicly Owned Treatment Works

**PPB:** Parts per Billion

**PPM/PPB:** Parts per million/ pars per billion

**PP-13 Metals:** Priority Pollutant 13 metals including Antimony, Arsenic, Beryllium, Cadmium, Total Chromium, Copper, Lead, Mercury, Nickel, Selenium, Silver, Thallium, and Zinc.

**PPT:** Parts Per Trillion

**PTFE:** Polytetrafluoroethylene (Teflon)

**PVC:** Polyvinyl Chloride

**PWS:** Public Water Supply/System

**QA/QC:** Quality Assistance/Quality Control

**QAPP:** Quality Assurance Program (or Project) Plan

**QC:** Quality Control

RA: Reasonable Alternative; Regulatory Alternatives; Regulatory Analysis; Remedial Action;

Resource Allocation; Risk Analysis; Risk Assessment

**RACT:** Reasonable Available Control Technology

**RCRA:** Resource Conservation and Recovery Act

**RF:** Response Factor

**RFB:** Request for Bid

RFP: Reasonable Further Programs. Request for Proposal

**RI:** Remedial Investigation

**RI/FS:** Remedial Investigation/Feasibility Study

**RQ:** Reportable Quantities

**SARA:** Superfund Amendments and Reauthorization Act of 1986

**SDWA:** Safe Drinking Water Act

**SERC:** State Emergency Planning Commission

**SPCC:** Spill Prevention, Containment, and Countermeasure

**SQG:** Small Quantity Generator

**STEL:** Short Term Exposure Limit

**SVOC:** Semi Valatile Organics

**SWAP:** Source Water Assessment Program

**SWPA:** Source Water Protection Area

**SWPC:** Surface Water Protection Criteria

**TCE:** Tricholoroethylene

TCLP: Total Concentrate Leachate Procedure. Toxicity Characteristics Leachate Procedure

**TDS:** Total Dissolved Solids

**THM:** Trihalomethane

**TLV:** Threshold Limit Value

**TLV-STEL:** TLV-Short Term Exposure Limit

**TLV-TWA:** TLV-Time Weighted Average

TMDL: Total Maximum Daily Limit; Total Maximum Daily Load

**TOC:** Total Organic Carbon/ Compound

**TRI:** Toxic Release Inventory

**TRIP:** Toxic Release Inventory Program

**TSCA:** Toxic Substances Control Act

**TSDF:** Treatment, Storage, and Disposal Facility

**TSP:** Total Suspended Particulates

**TSS:** Total Suspended (non-filterable) Solids

**TTHM:** Total Trihalomethane

**TWA:** Time Weighted Average

**TWS:** Transient Water System

USDA: United States Department of Agriculture

**UST:** Underground Storage Tank

**UTM:** Universal Transverse Mercator

VC: Volatilization Criteria

**VOC:** Volatile Organic Compounds

**VP:** Vapor Pressure

WHP: Wellhead Protection Program

WHPA: Wellhead Protection Area

**WPCA:** Water Pollution Control Authority

WstMB: Waste Management Bureau

**WWTP:** Wastewater Treatment Plant

J:\000\3-Documents & Templates\Forms\List of Acronyms.doc