

**ASTM PHASE I ENVIRONMENTAL SITE ASSESSMENT
HOME SUPPLY CENTER PROPERTIES
12-28 WASHINGTON STREET
BELFAST, MAINE**

Prepared for:

City of Belfast, Maine
131 Church Street
Belfast, Maine
(Using USEPA Brownfields Funding
Under Belfast's Assessment Grant No. BF96151001-0)

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EXECUTIVE SUMMARY

The following report presents the findings of a Phase I Environmental Site Assessment (ESA) performed by Ransom Consulting Inc. (Ransom) for the Home Supply Center properties identified as 12-28 Washington Street in the City of Belfast, Waldo County, Maine (the "Site"). This Phase I ESA was performed in accordance with the requirements of ASTM International Designation: E 1527-13, *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process*, which meets the requirements of the United States Environmental Protection Agency (USEPA) All Appropriate Inquiry (AAI), 40 CFR Part 312. The report was also performed in accordance with Ransom's contract with the City of Belfast, dated February 25, 2013. The purpose of this Phase I ESA was to document the environmental history of the Site, to evaluate the likelihood that a release of oil and/or hazardous material (OHM) has occurred or has the potential to impact the Site, and to provide our professional opinion regarding evidence of *recognized environmental conditions (RECs)* in connection with the Site.

The Site encompasses approximately 1.1 acres of land primarily located in a commercial area of Belfast with some mixed limited residential development. The Site is currently improved with two buildings (the "Site Buildings"), which are described as the Warehouse Building and the Concrete Building; the Site does not include the adjacent Home Supply Center retail building located on Main Street. The Warehouse Building is located at the eastern/southeastern portion of the Site and is utilized for general merchandise storage by the Home Supply Center, a hardware and home improvement store in downtown Belfast. The Concrete Building is located at the central portion of the Site and is utilized for miscellaneous storage purposes by the Site owner. Field stone foundations of former residential dwellings also remain along the western/northwestern portion of the Site. These former residential dwellings were constructed at various dates from circa 1873 to the 1920s and demolished at various dates throughout the 1900s. Remaining portions of the Site consist of crushed gravel and asphalt-paved parking areas/driveways, grassed lawns, limited landscaping, and overgrown vegetated wooded areas. A crushed-gravel, right-of-way extends from Washington Street through the Site and provides rear access to commercial properties with storefronts along High Street and Main Street.

Based on available information, the Site consisted of undeveloped land prior to circa 1858. Belfast Light & Power Company (BL&PC) constructed a Manufactured Gas Plant (MGP) at the central portion of the Site in 1858. The existing Concrete Building was originally constructed as a coal storage building for the MGP facility. BL&PC was acquired by Penobscot Bay Power Company (PBPC) in 1909 and PBPC was acquired by Central Maine Power Company (CMP) in 1921. MGP operations reportedly ceased at the Site circa 1921 and the Concrete Building was reportedly utilized as a warehouse for CMP until the 1950s. The building was utilized for automobile storage (C.A. Paul & Sons) from circa 1960 to circa 1980 and has been utilized for miscellaneous storage purposes by the Site owner since the early 1980s.

The Warehouse Building consists of three interconnected buildings that were constructed at various stages from circa 1873 to circa 1940. The southern portion of the building was originally constructed as a blacksmith and machine shop (F.A. Howard) and grain storage warehouse circa 1873. The northern portion of the Warehouse Building consists of two interconnected buildings, which were constructed circa 1925 and 1940. The entire building was utilized as an automobile dealership and service center with gasoline filling operations (C.A. Paul & Sons) from the 1920s to the early 1980s and has been utilized for general merchandise storage by the Home Supply Center since the 1980s.

As part of Ransom's assessment of the Site, Environmental Data Resources, Inc. (EDR) provided an environmental database search. Ransom also reviewed the Maine Department of Environmental Protection (MEDEP) online databases. The Site was identified as a State Registered Underground

Storage Tank (UST) facility. Three USTs containing gasoline have been registered with the MEDEP at the Site. According to the Site owner, these gasoline USTs were removed from the northeastern portion of the Site in 1990 by Kinney Excavation of Searsport, Maine. Reportedly, gasoline-impacted soil was encountered during these UST removals, which was over-excavated and properly disposed offsite; however, no additional information was included in MEDEP files, municipal records, or persons knowledgeable about the Site, regarding soil and/or groundwater contamination noted during the UST removals.

According to persons knowledgeable about the Site, no USTs are currently in use at the Site; however, Ransom observed one fill and vent pipe near the northeastern exterior corner of the Warehouse Building, indicating the possible presence of an abandoned fuel oil UST (unknown size). Additionally, one gasoline tank (unknown size) is shown along the northeastern corner of the Concrete Building on 1931 to 1965 Sanborn Maps; however, Ransom did not observe evidence (e.g. fill/vent pipes) of this gasoline tank during our reconnaissance. Ransom was also not provided with information regarding these USTs through our research of state or federal environmental databases, municipal file review, or during our interviews with persons knowledgeable about the Site.

During our Site reconnaissance, Ransom did not observe evidence of a release, potential release, or a material threat of a release of OHM, except two 275-gallon aboveground storage tank (ASTs) observed along the exterior walls of the Warehouse Building. The ASTs are corroded, empty, and were not connected to furnaces/boilers or product lines. One of the ASTs was located at the northwestern exterior portion of the building and was partially buried in the grassed ground surface; therefore, it's possible that fuel oil may have been released to subsurface soils beneath the buried portion of the tank.

Three former gasoline stations and/or automotive and equipment repair facilities were located on southern adjoining properties at 171 High Street (formerly 127 & 133 High Street) and the southwestern Macleod Furniture property (187 High Street). Groundwater is presumed to flow in a northerly/northeasterly direction. Potential unknown and/or unreported OHM releases originating from these former gas stations and/or automotive repair facilities may have adversely impacted subsurface conditions at the Site, due to their close proximity to the Site and inferred upgradient locations relative to the inferred groundwater flow direction.

Other properties identified on federal and state environmental databases within a one-mile radius of the Site are not anticipated to have impacted environmental conditions at the Site. This conclusion is based upon the locations of these properties, which are considered to be hydraulically downgradient from the Site with respect to the inferred groundwater flow direction (northerly/northeasterly), or are located at distances that make it unlikely for these properties to have impacted environmental conditions at the Site.

In conformance with the scope and limitations of ASTM International Standard Practice E 1527-13 and US EPA AAI (40 CFR Part 312), Ransom has completed a Phase I ESA for the Site identified by the City of Belfast Assessor's Office as Lots 78, 80, and 81 on Tax Map 11, which corresponds to 12, 22, and 28 Washington Street, City of Belfast, Waldo County, Maine. Any exceptions to, or deletions from, this practice are described in Section 1.4 of this report. Based on the information obtained during this Phase I ESA, Ransom has identified the following *recognized environmental conditions (RECs)* in connection with the Site:

1. Potential contamination associated with the historic use of the Site as a Manufactured Gas Plant (MGP) facility. Old former MGP facilities may potentially include abandoned underground

structures and equipment (e.g., pipes) containing coal tar and/or other MGP-related residual OHM, which may have also migrated from these existing/former structures into the subsurface;

2. Potential contamination associated with the historic use of the Concrete Building as a warehouse for Central Maine Power Company (CMP), including potential unknown or undocumented releases of mineral oil dielectric fluid (MODF) possibly containing PCBs from transformers and/or various electrical equipment that may have been stored at the Site;
3. Potential contamination associated with the historic use of the Site as a blacksmith shop, machine shop, and/or automotive dealership/service center with gasoline filling operations, including potential unknown or undocumented releases of OHM associated with these former operations;
4. Potential contamination associated with existing fuel oil ASTs and potential abandoned and/or removed USTs at the Site. Two empty and corroded 275-gallon fuel oil ASTs are located near exterior walls of the Warehouse Building and one of the ASTs is partially buried into the grassed ground surface. Vent and fill pipes for an inferred, abandoned fuel oil UST (unknown size) were also observed near the northeastern corner of the Warehouse Building, three gasoline USTs were removed from the southeastern corner of the Site in 1990, and one gasoline UST was identified to the south of the Concrete Building at the Site on 1931 to 1965 Sanborn Maps; and
5. Potential contamination that may have migrated to the Site from former gasoline stations and/or automotive and equipment repair facilities located at adjoining and inferred upgradient properties [171 High Street (formerly 127 & 133 High Street) and the southwestern Macleod Furniture property (187 High Street)].

Based on the findings of this assessment, it is Ransom's opinion that current and/or historic Site operations, have potentially impacted soil, groundwater, and/or soil vapor conditions at the Site. In addition, former gasoline filling/service station operations at adjoining and inferred upgradient properties may have adversely impacted subsurface conditions at the Site. It is Ransom's opinion that additional investigation is warranted and recommended to address the above-stated *RECs*, document current Site conditions in relation to current regulatory clean up guidelines, and evaluate the suitability of the Site property for proposed future redevelopment.

Certain ASTM non-scope considerations were reviewed and identified in connection with the Site that represent potential business environmental risk, including asbestos-containing building materials (ACBM), lead-based paint (LBP), PCB-containing fluorescent light ballasts, mercury-containing fluorescent lamps, and other potential universal wastes exist at the Site, which may require abatement special handling, and/or proper management/disposal, during future renovation and/or demolition activities. Therefore, Ransom further recommends a Hazardous Materials Inventory (HMI) be performed to identify potential hazardous building materials and to identify mitigation measures, if necessary, in order to support the redevelopment of the Site.

This summary does not contain all the information that is found in the full report. The report should be read in its entirety to obtain a more complete understanding of the information provided and to aid in decisions made or actions taken based on this information.

TABLE OF CONTENTS

1.0	INTRODUCTION.....	1
1.1	Purpose.....	1
1.2	Scope of Work	2
1.3	Significant Assumptions	2
1.4	Limitations, Exceptions, Deviations and Data Gaps.....	2
1.5	Special Terms and Conditions	3
1.6	User Reliance.....	3
2.0	SITE DESCRIPTION.....	4
2.1	Location and Legal Description.....	4
2.2	Site and Vicinity Characteristics.....	4
2.3	Current Use of the Site.....	4
2.4	Description of Structures, Roads, Other Improvements on the Site	4
2.5	Current Uses of Adjoining Properties.....	6
3.0	USER-PROVIDED INFORMATION.....	7
3.1	Title Records.....	7
3.2	Environmental Liens or Activity and Use Limitations (AULs).....	7
3.3	Specialized Knowledge.....	7
3.4	Commonly Known or Reasonably Ascertainable Information.....	7
3.5	Valuation Reduction for Environmental Issues	7
3.6	Owner, Property Manager, and Occupant Information.....	7
3.7	Reason for Performing Phase I ESA.....	7
3.8	Previous Environmental Reports	7
4.0	RECORDS REVIEW	8
4.1	Standard Environmental Record Sources	8
4.1.1	Site	9
4.1.2	Discussion of Database Findings	9
4.2	Additional Environmental Record Sources	10
4.2.1	State Regulatory Agency File Review.....	10
4.2.2	Local Regulatory Agency File Review.....	11
4.3	Previous Investigations/Assessments.....	12
4.4	Physical Setting Sources	12
4.4.1	Topography.....	12
4.4.2	Soils/Geology	12
4.4.3	Surface Water Bodies/Floodplains	12
4.4.4	Hydrogeology	13
4.5	Historical Use Information for the Site.....	13
4.6	Historical Use Information for Adjoining Properties	16
4.7	Chain of Title.....	17
5.0	SITE RECONNAISSANCE.....	18
5.1	Methodology and Limiting Conditions.....	18
5.2	General Site Setting	18
5.3	Interior and Exterior Observations.....	18
5.3.1	Hazardous Substances and Petroleum Products	18
5.3.2	Storage Tanks	19

5.3.3	Odors.....	19
5.3.4	Pools of Liquid.....	19
5.3.5	Drums	19
5.3.6	Unidentified Substance Containers.....	19
5.3.7	Polychlorinated Biphenyls (PCBs)	20
5.4	Interior Observations	20
5.4.1	Heating/Cooling.....	20
5.4.2	Stains or Corrosion	20
5.4.3	Drains and Sumps	20
5.4.4	Other Hazardous Building Materials	20
5.5	Exterior Observations	21
5.5.1	Pits, Ponds or Lagoons.....	21
5.5.2	Stained Soil or Pavement.....	21
5.5.3	Stressed Vegetation.....	21
5.5.4	Solid Waste.....	21
5.5.5	Waste Water.....	21
5.5.6	Wells.....	21
5.5.7	Septic Systems	21
5.5.8	Drains.....	21
6.0	INTERVIEWS	22
6.1	Past and Present Site Owners.....	22
6.2	Site Manager	22
6.3	Site Occupants	22
6.4	Local Government Officials	22
7.0	EVALUATION	23
7.1	Findings	23
7.2	Conclusions.....	24
7.3	Opinions.....	25
8.0	RECOMMENDATIONS.....	26
9.0	ADDITIONAL SERVICES AND NON-SCOPE CONSIDERATIONS	27
9.1	Additional Services.....	27
9.2	Non-Scope Considerations.....	27
10.0	REFERENCES.....	28
11.0	SIGNATURE(S) OF ENVIRONMENTAL PROFESSIONAL(S)	29

FIGURES

- Figure 1: Site Location Map
Figure 2: Site Plan

APPENDICES

- Appendix A: Photograph Log
Appendix B: EDR Radius Map with GeoCheck® and EDR City Directory Abstract
Appendix C: Supplemental Documentation
Appendix D: Historical Topographic Maps & Sanborn® Fire Insurance Maps

Appendix E: Aerial Photographs
Appendix F: Qualifications

1.0 INTRODUCTION

The following report presents the findings of a Phase I Environmental Site Assessment (ESA) performed by Ransom Consulting Inc. (Ransom) for the properties located at 12-28 Washington Street in the City of Belfast, Waldo County, Maine (the "Site"). The Phase I ESA was prepared for the City of Belfast, in part, using the United States Environmental Protection Agency (USEPA) Brownfields funding under the City of Belfast's Brownfields Assessment Grant No. BF-96151001-0.

Please refer to the appended Figure 1, Site Location Map, to view the general location of the Site on a 7.5-minute topographic quadrangle.

1.1 PURPOSE

The purpose of this Phase I ESA was to assess the environmental condition of the Site by performing "all appropriate inquiry" into the previous ownership and uses of the Site consistent with good commercial or customary practice, taking into account commonly known and reasonably ascertainable information. The goal of the assessment was to identify "recognized environmental conditions" (RECs) in connection with the Site. The term RECs means:

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

The term REC includes both controlled RECs (CRECs) and historical RECs (HRECs) as further defined below:

The term CRECs means:

A recognized environmental condition resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority, with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls.

The term HRECs means:

A past release of any hazardous substances or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the property to any required controls.

By performing a Phase I ESA of a parcel of commercial real estate with respect to the range of contaminants within the scope of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) (42 U.S.C. §9601) and petroleum products, a user satisfies one of the requirements to qualify for the innocent landowner, contiguous property owner, or bona fide prospective purchaser limitations on CERCLA liability.

1.2 SCOPE OF WORK

This Phase I ESA was performed in general accordance with the requirements of the American Society for Testing and Materials International Designation: E 1527-13, *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, 2013* (ASTM E1527-13), USEPA All Appropriate Inquiry (AAI), 40 CFR Part 312, and Ransom's agreement with the City of Belfast, and included the completion of the following tasks:

1. Review municipal records and search state and federal environmental databases for sites or conditions of environmental concern;
2. Review historical land use records to evaluate past use of the Site and adjoining properties;
3. Perform a site reconnaissance to visually and/or physically observe current conditions of the Site and the general land use of surrounding properties; and
4. Conduct interviews with readily available past and present owners, operators, and occupants of the Site.

1.3 SIGNIFICANT ASSUMPTIONS

No significant assumptions were made during the performance of this Phase I ESA.

1.4 LIMITATIONS, EXCEPTIONS, DEVIATIONS AND DATA GAPS

Along with the limitations set forth in various sections of the ASTM E 1527-13 protocol, the accuracy and completeness of this report is limited by the following:

1. Access Limitations: None
2. Physical Obstructions to Observations: A majority of the floor space in the Site Buildings were covered with pallets, shelving, and general merchandise of the Home Supply Center, and therefore, a majority of the floor area was not accessed during our reconnaissance. A majority of the northern portion of the Site consists of existing heavily vegetated/wooded areas. Therefore, Ransom was unable to view portions of the ground surface obstructed by dense vegetation. However, these limitations do not affect our findings, conclusions, recommendations, or environmental opinions, as presented in this Phase I ESA.
3. Outstanding Information Requests: None
4. Historical Data Source Failure: The first obvious developed use of the property identified in this assessment was 1858. Reasonably ascertainable historical information sources researched in this assessment allowed uses of the property to be traced from the present back to 1858. This pre-dates the property's obvious first developed use and meets the historical research requirements of ASTM Standard Practice E 1527-13 § 8.3.2.3.

5. Exceptions: None
6. Deviations: None
7. Data Gaps: None
8. Other: None

The findings provided by Ransom in this report are based solely on the information reported in this document. Should additional information become available in the future, this information should be reviewed by Ransom and the findings presented herein may be modified. Information obtained from state and local agencies is not necessarily all-inclusive and that files may have been reviewed and purged by officials prior to review by the public.

1.5 SPECIAL TERMS AND CONDITIONS

This Phase I ESA was conducted in accordance with our executed contract with the City of Belfast, dated February 25, 2012. Authorization was provided in writing by the City of Belfast, as described above, and site access was coordinated through the Site owner, Ms. Eunice Palmer, who provided an explanation of the Site and facilities to be assessed.

1.6 USER RELIANCE

This report was prepared using USEPA Brownfields funding under the City of Belfast's Brownfields Assessment Grant No. BF-96151001-0, and therefore, is a public document. However, the services, findings, and conclusions, noted herein, and associated documents provided to the client by Ransom are solely for the benefit of the City of Belfast, their affiliates and subsidiaries and their successors, assigns, and grantees. Other than for public informational purposes, reliance or any use of this report by anyone other than the City of Belfast, for whom it was prepared, is prohibited. Reliance or use by any such third party, without explicit authorization in the report or reliance letter, does not make said third party a third party beneficiary to Ransom's contract with the City of Belfast. Any such unauthorized reliance on or use of this report, including any of its information or conclusions, will be at the third party's risk. For the same reasons, no warranties or representations, expressed or implied in this report, are made to any such third party.

2.0 SITE DESCRIPTION

2.1 LOCATION AND LEGAL DESCRIPTION

The Site consists of three irregular-shaped parcels of land, encompassing approximately 1.1 acres, located along the southern side of Washington Street, approximately 100 feet north of the intersection of Main Street and Washington Street in the City of Belfast, Waldo County, Maine. The Site is identified by the City of Belfast Assessor's Office as Lots 78, 80, and 81 on Tax Map 11, which corresponds to 12, 22, and 28 Washington Street, respectively.

Please refer to the appended Figure 2, Site Plan, for the layout of the Site and adjoining properties.

2.2 SITE AND VICINITY CHARACTERISTICS

The Site is located in a mixed residential and commercial area of Belfast. The Site is bounded by Washington Street to the north, commercial properties to the south and east, and residential/commercial properties to the west.

A photograph log is included as Appendix A.

2.3 CURRENT USE OF THE SITE

The Site is currently improved with two buildings (the "Site Buildings"), which are described as the Warehouse Building and the Concrete Building. The Warehouse Building is located at the eastern/southeastern portion of the Site and is utilized for general merchandise storage by the Home Supply Center. The Concrete Building is located at the central portion of the Site and is utilized for miscellaneous storage purposes by the Site owner.

The western/northwestern portion of the Site consists of grassed lawns and overgrown vegetated/wooded areas and is not improved with any structures; however, field stone foundations of former residential dwellings remain at this portion of the Site.

2.4 DESCRIPTION OF STRUCTURES, ROADS, OTHER IMPROVEMENTS ON THE SITE

Lot 78: 12 Washington Street

Lot 78 consists of an irregular-shaped parcel of land encompassing approximately 0.4 acres located at the eastern/southeastern portion of the Site. This parcel is improved with one building, described herein as the "Warehouse Building." Remaining portions of this parcel consist of asphalt-paved and crushed-gravel parking areas/driveways and limited landscaping.

The Warehouse Building consists of three interconnected buildings that were constructed at various stages from circa 1873 to circa 1940. The building is a two-storied brick, concrete-block, and wooden structure, occupying an approximate footprint of 8,500 square feet constructed on field stone and concrete foundations with partial basements. The southern portion of the building was originally constructed as a blacksmith and machine shop (F.A. Howard) and grain storage warehouse circa 1873. The northern portion of the Warehouse Building consists of two interconnected buildings which were constructed circa 1925 and 1940 and the entire building was utilized as an automobile dealership and service center with

gasoline filling operations (C.A. Paul & Sons) from the 1920s to early 1980s and has been utilized for general merchandise storage by the Home Supply Center since the 1980s.

Lot 80: 22 Washington Street

Lot 80 consists of an irregular-shaped parcel of land encompassing approximately 0.42 acres located at the central portion of the Site. This parcel is improved with one building, described herein as the “Concrete Building.” Remaining portions of this parcel consist of crushed-gravel parking areas/driveways and overgrown vegetated/wooded areas.

The Concrete Building is a single-story, reinforced concrete building with a concrete roof that was reportedly constructed sometime in the late-1800s on a concrete slab with no basement. The building was originally constructed as a coal storage building for Belfast Light & Power Company’s (BL&PC) Manufactured Gas Plant (MGP), which reportedly operated at the Site from circa 1858 to circa 1921. As discussed in Section 4.5, BL&PC was acquired by Penobscot Bay Power Company (PBPC) in 1909 and PBPC was acquired by Central Maine Power Company (CMP) in 1921. MGP operations reportedly ceased at the Site circa 1921 and the building was reportedly utilized as a warehouse for CMP until the 1950s. The building was utilized for automobile storage (C.A. Paul & Sons) from circa 1960 to circa 1980 and has been utilized for miscellaneous storage purposes by the Site owner since the early 1980s.

Lot 81: 28 Washington Street

Lot 81 consists of an irregular-shaped parcel of land encompassing approximately 0.28 acres located at the western/northwestern portion of the Site. This parcel consists of grassed lawns and overgrown vegetated/wooded areas and is not improved with any structures; however, field stone foundations of former residential dwellings remain at this portion of the Site.

Utilities

The Warehouse Building is serviced with municipal water and sanitary sewer services, provided by the Belfast Water District and the City of Belfast, respectively. The Concrete Building is serviced with municipal water, but is reportedly not connected to the municipal sewer system. Electricity, provided by Bangor Hydroelectric Company (BHE), is only connected to the Warehouse Building. Electricity was formerly provided to the Concrete Building; however, electrical service had been discontinued at the time of our reconnaissance.

The Warehouse Building was formerly heated with fuel oil-fired furnaces and fuel oil was stored in two 275-gallon aboveground storage tanks (ASTs) and an underground storage tank (UST) of unknown size. The UST appears to be abandoned in-place near the northwest corner of the building. One 275-gallon fuel oil AST is located near the exterior northeastern corner of the building and the other 275-gallon fuel oil AST is located near the exterior southwestern corner of the building. Refer to Section 5.3.2 for detailed information pertaining to these ASTs and the abandoned UST and their current environmental impact to the Site. No other private or public utilities are reportedly utilized at the Site; however the central portion of the Site formerly operated as a MGP from circa 1858 to circa 1921, as discussed in Section 4.5. Based on its historic use, former utilities, including subsurface gas, electric, water, and sewer lines may remain in place at the Site that were utilized by the MGP.

Please refer to the appended Site Plan (Figure 2) for the location of key site features as well as areas of potential environmental concern deemed to represent RECs in connection with the Site.

2.5 CURRENT USES OF ADJOINING PROPERTIES

As part of Ransom's reconnaissance, observations were made of adjoining properties from the Site or public right-of-ways. Observations included current use of adjoining properties and potential visible evidence of environmental impacts.

As discussed in Section 4.4.1, topography in the Site vicinity appears to slope downward in a general northerly direction. Therefore, properties to the south in the Site vicinity are inferred to be upgradient of the Site. Properties to the north of the Site are inferred to be downgradient of the Site, and properties to the east and west in the Site vicinity are inferred to be crossgradient of the Site.

1. North: Washington Street, beyond which are City of Belfast municipal parking lots and skateboard park. These properties are unlikely to adversely impact environmental conditions at the Site due to their inferred downgradient locations from the Site.
2. South: Various commercial business and professional offices (143-171 High Street). As discussed in Section 4.7, the adjoining properties at 171 High Street (formerly 127 & 133 High Street) and the adjoining Macleod Furniture property (187 High Street) have the potential to adversely impact environmental conditions at the Site based on their historic gasoline filling/service station use and inferred upgradient locations from the Site.
3. East: Various commercial retail businesses (57-79 Main Street). These properties are unlikely to adversely impact environmental conditions at the Site since no adverse environmental conditions were identified at these properties during our reconnaissance or reported during our review of municipal records and federal and state environmental databases and their inferred crossgradient locations from the Site.
4. West: Residential property (30 Washington Street) and Macleod Furniture (187 High Street). As discussed in Section 4.7, the adjoining Macleod Furniture property has the potential to adversely impact environmental conditions at the Site based on its historic gas station use and inferred upgradient to crossgradient location from the Site.

3.0 USER-PROVIDED INFORMATION

An ASTM User Questionnaire, completed by Mr. Thomas Kittredge, Economic Development Director for the City of Belfast, is included in Appendix C as Supplemental Documentation.

3.1 TITLE RECORDS

No title records in connection with the Site were provided by the City of Belfast; however, title records were provided by the Site owner, Ms. Eunice Palmer. No environmental liens or activity/use restrictions regarding the Site were identified in the title records provided by the Site owner or by Ransom during our chain-of-title research at the Waldo County Registry of Deeds.

3.2 ENVIRONMENTAL LIENS OR ACTIVITY AND USE LIMITATIONS (AULS)

No environmental liens or activity/use restrictions in connection with the Site were identified by the City of Belfast.

3.3 SPECIALIZED KNOWLEDGE

No specialized knowledge in connection with the Site was provided by the City of Belfast.

3.4 COMMONLY KNOWN OR REASONABLY ASCERTAINABLE INFORMATION

It is Ransom's understanding that the City of Belfast has provided Ransom with commonly known or reasonably ascertainable information pertinent to recognized environmental conditions in connection with the Site.

3.5 VALUATION REDUCTION FOR ENVIRONMENTAL ISSUES

The City of Belfast did not identify a reduction in the purchase price, as compared to the fair market value, that was due to the Site being impacted by hazardous substances or petroleum products.

3.6 OWNER, PROPERTY MANAGER, AND OCCUPANT INFORMATION

It is Ransom's understanding that the current Site owner, Ms. Eunice Palmer, has provided Ransom with available information pertinent to recognized environmental conditions in connection with the Site.

3.7 REASON FOR PERFORMING PHASE I ESA

This Phase I ESA was performed to support the City of Belfast's environmental due diligence of the Site, in anticipation of potential property transfer(s) and/or redevelopment of the property.

3.8 PREVIOUS ENVIRONMENTAL REPORTS

No previous environmental reports in connection with the Site were provided by the City of Belfast or the Site owner.

4.0 RECORDS REVIEW

4.1 STANDARD ENVIRONMENTAL RECORD SOURCES

Ransom contracted Environmental Data Resources, Inc. (EDR) to conduct a search of federal and state databases containing known and suspected sites of environmental contamination. The number of listed sites identified within the approximate minimum search distance (AMSD) from the federal and state environmental records database listings specified in ASTM E 1527-13 are summarized in the following table. Detailed information for sites identified within the AMSDs is provided in Sections 4.1.1 and 4.1.2, along with an opinion about the significance of the listing to the analysis of RECs in connection with the Site. A copy of the EDR research data and descriptions of the databases is included in Appendix B of this report.

DATABASE RECORD	AMSD (Miles)	Total Sites Found	On Subject Property	On Adjoining Property
Federal NPL List	1	0	No	No
Federal Delisted NPL List	0.5	0	No	No
Federal CERCLIS List	0.5	0	No	No
Federal CERC-NFRAP List	0.5	1	No	No
Federal RCRA CORRACTS Facilities List	1	0	No	No
Federal RCRA Non-CORRACTS TSD Facilities List	0.5	0	No	No
Federal RCRA Generators List	Property and Adjoining	0	No	No
Federal Institutional/Engineering Controls Registries	0.5	0	No	No
Federal ERNS List	Property Only	0	No	No
State-Equivalent NPL List	1	0	No	No
State-Equivalent CERCLIS/SHWS List or Delisted SHWS	0.5	4	No	No
State Landfill and/or Solid Waste Disposal Site List	0.5	0	No	No
State Leaking AST List	0.5	18	No	No
State Registered AST List	Property and Adjoining	0	No	No
State Leaking UST List	0.5	19	No	No
State Registered UST List	Property and Adjoining	1	Yes	No
State Institutional/Engineering Controls Registries	Property Only	0	No	No
State Voluntary Cleanup Sites	0.5	3	No	No
State Brownfield Sites	0.5	4	No	No

The following presents a discussion of pertinent surrounding properties identified within the databases outlined above. Discussions have not been included for databases in which no properties were identified, or for properties which were determined not to represent a threat to the environmental condition of the Site, based on their location with respect to the Site, or the significance of the environmental concern represented by the identified property.

4.1.1 Site

State Registered UST Sites

The Site (Home Supply Center) was identified as State Registered Underground Storage Tank (UST) facility. Refer to Section 4.2.1 for detailed information pertaining to registered gasoline USTs at the Site and their potential environmental impact.

The Site was not identified on any other state or federal environmental databases searched by EDR.

4.1.2 Discussion of Database Findings

Federal CERCLIS-NFRAP Sites

EDR identified 1 Federal Comprehensive Environmental Response Compensation (CERC) No Further Remedial Action Planned (NFRAP) property [Front Street Shipyard; 101 Front Street (former B&MLRR; 11 Water Street)] within 1 mile of the Site. This property is not anticipated to have adversely impacted environmental conditions at the Site, since it is hydrologically downgradient and located at a distance that is unlikely to have adversely impacted the Site.

State Equivalent CERCLIS/Hazardous Waste Sites/ALLSITES

EDR identified 4 State Equivalent CERCLIS/State Hazardous Waste Sites (SHWS) and/or ALLSITES located within 0.5 miles of the Site; however, these properties are not anticipated to have adversely impacted environmental conditions at the Site, since they have been properly investigated and/or remediated with prior MEDEP oversight/guidance, or are located in positions and/or at distances that are unlikely to have adversely impacted the Site.

State LAST Sites

EDR identified 18 State Leaking Aboveground Storage Tank (LAST) properties within 0.5 miles of the Site; however, these properties are not anticipated to have adversely impacted environmental conditions at the Site, since they have been properly investigated and/or remediated with prior MEDEP oversight/guidance, or are located in positions and/or at distances that are unlikely to have adversely impacted the Site.

State LUST Sites

EDR identified 19 State Leaking Underground Storage Tank (LUST) properties within 0.5 miles of the Site; however, these properties are not anticipated to have adversely impacted environmental conditions at the Site, since they have been properly investigated and/or remediated with prior MEDEP oversight/guidance, or are located in positions and/or at distances that are unlikely to have adversely impacted the Site.

State Voluntary Cleanup Sites

EDR identified 3 State Voluntary Response Action Program (VRAP) properties within 0.5 miles of the Site; however, these properties are not anticipated to have adversely impacted environmental conditions at the Site, since they have been properly investigated and/or remediated with prior MEDEP and/or USEPA oversight/guidance and are located at distances that are unlikely to have adversely impacted the Site.

Brownfield Sites

EDR identified 4 Federal and/or State Brownfield properties within 0.5 miles of the Site; however, these properties are not anticipated to have adversely impacted environmental conditions at the Site, since they have been properly investigated and/or remediated with prior MEDEP and/or USEPA oversight/guidance and are located at distances that are unlikely to have adversely impacted the Site.

Orphan Sites

EDR orphan site designation indicates insufficient address information for the site to be plotted. Ransom reviewed the 20 Orphan Sites identified by EDR and determined that they are located at positions considered to be crossgradient/downgradient from the Site, or are beyond the applicable ASTM search parameters, and therefore, are unlikely to impact the Site.

4.2 ADDITIONAL ENVIRONMENTAL RECORD SOURCES

4.2.1 State Regulatory Agency File Review

Ransom reviewed the following MEDEP online databases for information pertaining to the Site and/or properties in the vicinity of the Site with known and/or suspected environmental contamination and their potential to adversely impact environmental conditions at the Site.

- “Division of Remediation Sites List” (MEDEP “Sites List”) online database;
- “Non-Conforming Tanks” online database;
- “Registered Underground Oil Storage Tanks” online database;
- “Active and Out of Service Underground Oil Storage Tanks Including Tanks That Have Not Been Properly Abandoned” online database; and
- “Oil Storage Tank Search & Operator Training” online database;
- “Hazardous and Oil Spill” online database.

Underground Storage Tank (Registration #151)

According to the MEDEP Bureau of Remediation and Waste Management (BRWM), the Site (Home Supply Center) is identified as a Registered UST facility (UST Registration #151). Based on information maintained by the MEDEP BRWM, three USTs containing gasoline have been registered with the MEDEP and were removed from the Site in 1990. No additional information was included in the UST file for the Site, including potential soil and/or groundwater contamination noted during the UST removals in 1990. Additionally, no information was included in the file indicating if confirmatory soil or groundwater samples were collected and analyzed for contamination during the UST removals. The following table describes the registered USTs.

Tank No.	Tank Size (gallons)	Tank Type	Contents	Year Installed	Year Removed	Status
1	1,000	Steel- bare or asphalt-coated	Regular Gasoline	Unknown	1990	Removed
2	275	Steel- bare or asphalt-coated	Regular Gasoline	Unknown	1990	Removed
3	275	Steel- bare or asphalt-coated	Regular Gasoline	Unknown	1990	Removed

According to the Site owner, Ms. Eunice Palmer, these gasoline USTs were removed from the northeastern portion of the Site by Max Kinney of Kinney Excavation of Searsport, Maine in 1990. Ms. Palmer stated that gasoline-impacted soil was encountered during their removals, which was reportedly over-excavated and properly disposed off-site by Mr. Kinney; however, these remedial activities were not reported to the MEDEP or the City of Belfast. On November 15, 2013, Ransom contacted Kinney Excavation and was informed that Max Kinney is deceased and the company did not maintain a file for the Site.

The online databases did not identify any additional properties with known and/or suspected environmental contamination that are anticipated to adversely impact environmental conditions at the Site.

4.2.2 Local Regulatory Agency File Review

Assessor's Office

Information provided by the City of Belfast Assessor's Office included a current property card and two historic property cards (assessed from 1972 to 2003) for each Site parcel. Information provided by the property cards regarding the Site history coincided with information discussed in Section 4.5 of this report. The property cards did not include information pertaining to underground or aboveground storage tanks, hazardous waste storage, and/or adverse environmental conditions at the Site.

Code Enforcement and Planning Department

The City of Belfast Code Enforcement and Planning Department did not have a file for the Site.

Fire Department

Ransom contacted Fire Chief James Richards at the City of Belfast Fire Department. Chief Richards indicated that he has been Fire Chief in Belfast for the past 38 years. Chief Richards reported that the Fire Department does not maintain files for specific sites, and he had no personal knowledge of releases, emergency responses, or environmental conditions at the Site.

4.3 PREVIOUS INVESTIGATIONS/ASSESSMENTS

Ransom does not have knowledge of previous environmental investigations/assessment studies conducted at the Site.

4.4 PHYSICAL SETTING SOURCES

4.4.1 Topography

The topography of the Site slopes downward to the north towards the Passagassawakeag River (Belfast Harbor). Based on the Belfast, Maine USGS Quadrangle, the general elevation of the Site is approximately 50 feet above mean sea level, as referenced to the National Geodetic Vertical Datum (NGVD). Regional topography slopes downward to the northeast towards the Passagassawakeag River (Belfast Harbor).

4.4.2 Soils/Geology

According to the 1986 *Surficial Geology of the Belfast, Maine Quadrangle*, surficial soils at the Site are identified as glacial till (Qt) deposits, which consist of a homogenous mixture of sand, silt, clay, and gravel. The Site and surrounding properties were affected by both of the major historical fire events that occurred in downtown Belfast during the mid-1800s. Previous subsurface investigations conducted at the Site vicinity have identified extensive use of non-native fill materials of variable composition and thickness, containing urban fill constituents (i.e., bricks, coal, ash, metal, glass, etc), as well as elevated concentrations of metals and polycyclic aromatic hydrocarbons (PAHs), which are the result of wood and/or coal combustion byproducts, due to historic fires, urban fill, and/or industrial activities that occurred at the Site and vicinity.

According to 1985 *Bedrock Geologic Map of Maine*, bedrock in the area of the Site is identified as the thick-bedded metasandstone member of the Penobscot Formation (OCps), which consists of medium and thick beds of dark gray, well sorted, fine-grained and very fine-grained quartz meta-arenite. Ransom did not observe bedrock outcrops at the Site during our reconnaissance.

4.4.3 Surface Water Bodies/Floodplains

The closest water body is the Passagassawakeag River (Belfast Harbor), which is located approximately 500 feet north/northeast of the Site. Based on the Waldo County, Maine National Flood Insurance Program Map (Community Panel Number 2301290008B), the Site is not located within a 100 or 500-year flood zone.

4.4.4 Hydrogeology

Groundwater has been measured at depths ranging from approximately 4 to 6 feet bgs during previous subsurface investigations performed at the Site vicinity. Based on field observations and Site topography, the localized shallow groundwater flow is presumed to be to the north/northeast. It should be noted that groundwater flow direction at the Site cannot be confirmed without the completion of a groundwater elevation survey. Shallow groundwater flow may also be influenced by tides, underground utilities, heterogeneous subsurface soil strata, and/or other subsurface structures, which may act as preferred pathways of flow.

4.5 HISTORICAL USE INFORMATION FOR THE SITE

The history of the Site was researched to ascertain past use from the present back to the property's first developed use, or back to 1940, whichever was earlier. Reasonably ascertainable historical information sources researched in this assessment allowed uses of the Site to be traced from the present back to 1858, at which time the Site was reportedly undeveloped. The following standard historical sources were reviewed by Ransom:

- Information provided by the Site owner, Ms. Eunice Palmer.
- Information provided by City of Belfast officials and municipal offices.
- Sanborn Fire Insurance Maps, dated 1884, 1890, 1895, 1901, 1912, 1923, 1931, 1948, and 1965 (Appendix D).
- Historical topographic maps, dated 1917, 1950, 1960, and 1973 (Appendix D).
- Aerial photographs, provided by EDR, dated 1970, 1973, 1985, 1991, 1997, 2006 and 2007, and an aerial photograph dated 1939 provided by the City of Belfast (Appendix E).
- Information provided by the Belfast Historical Society (dating back to 1858).

The following table presents a summary of the historical use of each Site parcel over time.

Lot 78: 12 Washington Street

Year(s)	Property Use and Observed Details	Reference Source
1982 to Present	Home Supply Center- warehouse	Municipal Offices, Aerial Photos & Interviews
circa 1922 to circa 1982	C.A. Paul & Sons Automobile Dealership & Service Center <u>Notes:</u> Former blacksmith shop/store along Washington Street demolished and northern portion of existing Warehouse building constructed circa 1925. Gasoline tanks installed at northern portion of Site and utilized for gasoline filling operations. Former tenement houses along Washington Street demolished and western portion of existing Warehouse building constructed circa 1940.	Municipal offices, Interviews, Sanborn Maps, Aerial Photos, Topo Maps & Historical Society
circa 1873 to circa 1922	F.A. Howard Blacksmith/Machine Shop/Grain Storage & Tenement Buildings <u>Notes:</u> Southern portion of existing Warehouse building and two tenement buildings constructed circa 1873.	Interviews, Sanborn Maps, Topo Maps & Historical Society
Prior to circa 1873	Unimproved land <u>Notes:</u> Historic fires in downtown Belfast in 1865 and 1873.	Historical Society

Lot 80: 22 Washington Street

Year(s)	Property Use and Observed Details	Reference Source
1982 to Present	Miscellaneous storage for Site owner	Municipal Offices, Aerial Photos & Interviews
circa 1958 to circa 1982	C.A. Paul & Sons Automobile Garage <u>Notes:</u> Market Street discontinued and portion of street acquired by property owner and former storage buildings at property demolished circa 1980. Existing Concrete Building reported utilized for automobile storage.	Municipal offices, Interviews, Sanborn Maps, Aerial Photos, Topo Maps & Historical Society
circa 1921 to circa 1958	Central Maine Power Company (CMP)- Storage Buildings <u>Notes:</u> Former MGP plant demolished and coal storage building (existing Concrete Building) converted to storage building for CMP. Gasoline tank installed in front (northeast) of building.	Interviews, Sanborn Maps, Topo Maps Aerial Photos & Historical Society
circa 1858 to circa 1921	Manufactured Gas Plant (MGP) <u>Notes:</u> Belfast Light & Power Company (BL&P) constructed MGP at property in 1858. Property acquired by Penobscot Bay Power Company (PBPC) in 1909 and operated MGP until circa 1921. Existing Concrete Building constructed as coal storage	Interviews, Sanborn Maps, Topo Maps & Historical Society

Year(s)	Property Use and Observed Details	Reference Source
	building during MGP's operation at Site.	
Prior to circa 1858	Unimproved land <u>Notes:</u> Historic fires in downtown Belfast in 1865 and 1873.	Historical Society

Lot 81: 28 Washington Street

Year(s)	Property Use and Observed Details	Reference Source
1988 to Present	Unimproved land <u>Note:</u> Residences demolished from circa 1965 to 1988.	Municipal Offices, Aerial Photos & Interviews
circa 1873 to circa 1988	Residential Properties <u>Notes:</u> Property improved with 2-3 residential buildings and associated outbuildings (i.e., garages, sheds, barns) at various dates ranging from circa 1873 to circa 1920. Market Street discontinued and portion of street acquired by property owner circa 1980.	Municipal offices, Interviews, Sanborn Maps, Aerial Photos, Topo Maps & Historical Society
Prior to circa 1873	Unimproved land <u>Notes:</u> Historic fires in downtown Belfast in 1865 and 1873.	Historical Society

4.6 HISTORICAL USE INFORMATION FOR ADJOINING PROPERTIES

Historical uses of the adjoining properties to the Site are presented in the table below and were identified in the standard historical sources listed above during the course of researching the Site.

Year(s)	Property Use and Observed Details	Reference Source
North		
circa 1985 to present	Municipal Parking Lot & Skateboard Park	Municipal offices, Aerial Photos & Topo Maps
circa 1873 to circa 1985	Mixed Commercial & Residential Properties <u>Note:</u> Drycleaner operated at 9 Washington Street circa 1948.	Municipal offices, Sanborn Maps, Aerial Photos, Topo Maps & Historical Society
Prior to circa 1873	Unimproved land <u>Notes:</u> Historic fires in downtown Belfast in 1865 and 1873.	Historical Society
South		
circa 1873 to Present	Commercial Properties <u>Note:</u> Gasoline filling/service stations operated at 171 High Street (formerly 127 & 133 High Street) from the 1920s to 1970s.	Municipal offices, Sanborn Maps, Aerial Photos, Topo Maps & Historical Society
Prior to circa 1873	Unimproved land <u>Notes:</u> Historic fires in downtown Belfast in 1865 and 1873.	Historical Society
East		
circa 1873 to Present	Commercial Properties	Municipal offices, Sanborn Maps, Aerial Photos, Topo Maps & Historical Society
Prior to circa 1873	Unimproved land <u>Notes:</u> Historic fires in downtown Belfast in 1865 and 1873.	Historical Society
West		
circa 1980 to Present	Macleod Furniture & Residential Properties	Municipal offices, Sanborn Maps & Aerial Photos
circa 1960 to circa 1980	Bowling Alley & Residential Properties	Sanborn Maps, Aerial Photos, Topo Maps & Historical Society
circa 1920 to circa 1960	Gasoline Filling/Service Station & Residential Properties	Sanborn Maps, Aerial Photos, Topo Maps & Historical Society
circa 1873 to circa 1920	Printing Facility, Bottling Facility, Warehouse & Residential Properties	Sanborn Maps, Topo Maps & Historical Society
Prior to circa 1873	Unimproved land <u>Notes:</u> Historic fires in downtown Belfast in 1865 and 1873.	Historical Society

4.7 CHAIN OF TITLE

According to property deeds reviewed at the City of Belfast Assessor's Office, the Site has been owned by the Dale Palmer Living Trust (Eunice Palmer-trustee) since 1998 (Volume 1775, Page 241). Prior deed information, provided by the Site owner and Waldo County Registry of Deeds indicated that the Site was acquired in multiple parcels and were part of a larger parcels of land that were subdivided throughout the years, and therefore, prior ownership research was deemed unreasonably ascertainable per ASTM Standard E 1527-13. No environmental liens or activity/use restrictions regarding the Site were noted in the title records provided by the Site owner or during our research at the Waldo County Registry of Deeds.

5.0 SITE RECONNAISSANCE

On November 8, 2013, Ransom conducted a reconnaissance of the Site. The Site owner, Ms. Eunice Palmer, provided an explanation of the Site and facilities to be assessed. A photograph log is included in Appendix A.

5.1 METHODOLOGY AND LIMITING CONDITIONS

The Site reconnaissance included observations of the property grounds for evidence of releases, or potential releases of oil and/or hazardous materials (OHM), or a material threat of releases of OHM. Weather conditions at the time of the reconnaissance were sunny with temperatures around 40 ° F.

Ransom was unable to observe a majority of the floor space in the Site Buildings since the floors were covered with pallets, shelving, and general merchandise of the Home Supply Center. Ransom was unable to view portions of the ground surface obstructed by dense vegetation at the northern portion of the Site.

5.2 GENERAL SITE SETTING

The Site is located in a mixed residential and commercial area of Belfast. The Site encompasses approximately 1.1 acres of land bounded by Washington Street to the north, commercial properties to the south and east, and residential/commercial properties to the west.

The Site is currently improved with two buildings (the “Site Buildings”), which are described as the Warehouse Building and the Concrete Building. The Warehouse Building is located at the eastern/southeastern portion of the Site and is utilized for general merchandise storage by the Home Supply Center. The Concrete Building is located at the central portion of the Site and is utilized for miscellaneous storage purposes by the Site owner.

The western/northwestern portion of the Site consists of grassed lawns and overgrown vegetated/wooded areas and is not improved with any structures; however, field stone foundations of former residential dwellings remain at this portion of the Site. Remaining portions of the Site consist of crushed gravel and asphalt-paved parking areas/driveways, grassed lawns, limited landscaping, and overgrown vegetated wooded areas. A crushed-gravel, right-of-way extends from Washington Street through the Site and provides rear access to commercial properties with storefronts along High Street and Main Street.

5.3 INTERIOR AND EXTERIOR OBSERVATIONS

5.3.1 Hazardous Substances and Petroleum Products

Ransom observed approximately 50 miscellaneous-sized, retail containers (i.e., <5-gallon) of lubricating fluid, motor oil, paints, fertilizers, pesticides, and various over-the-counter household cleaning chemicals stored on shelves and on the floors in the Warehouse Building. Approximately 50 compressed gas cylinders of helium, acetylene, oxygen, and welding gases are stored in a Warehouse Building near its southeastern corner. Ransom did not observe staining and/or obvious evidence of leakage, indicative of a release of OHM, in connection with these containers or compressed gas cylinders during our reconnaissance. No OHM was observed in the Concrete Building or at exterior portions of the Site during our reconnaissance.

5.3.2 Storage Tanks

Underground Storage Tanks (USTs)

According to persons knowledgeable about the Site, no USTs are currently in use at the Site; however, Ransom observed one fill and vent pipe near the northeastern exterior corner of the Warehouse Building, indicating the possible presence of an abandoned fuel oil UST. Ransom also observed remnants of a fuel oil-fired furnace in the basement of the Warehouse Building. The furnace was connected to fuel oil supply product lines (i.e., copper pipes), which remain and extend from through the basement's field stone wall to the former furnace. As previously discussed, Ransom was not provided with information regarding the tank size, contents, age, etc. during our municipal file review or during our interviews with persons knowledgeable about the Site; however, it is presumed that this UST contain(ed) fuel oil, which was utilized to heat the building.

No other evidence of USTs (i.e., fill and vent pipes) were observed at the Site during our reconnaissance, including the gasoline tank shown to the northeast of the Concrete Building on the 1931 to 1965 Sanborn Maps (Appendix D). Refer to Section 4.2.1 for detailed information pertaining to former gasoline USTs that were removed from the Site in 1990 and registered with the MEDEP.

Aboveground Storage Tanks (ASTs)

Ransom observed two 275-gallon aboveground storage tank (ASTs) along the exterior walls of the Warehouse Building. One AST is located near the southeastern corner of the building and the other AST is located near the northwestern corner of the building. The ASTs are corroded, empty, and were not connected to furnaces/boilers or product lines. The AST at the northwestern portion of the building was partially buried in the grassed ground surface; and therefore, it's possible that fuel oil may have been released to subsurface soils beneath the buried portion of the tank. No staining, leakage, or odors, indicative of a release of OHM was noted in connection with these ASTs during our reconnaissance, although it is also possible given the likely age of the ASTs that historic overfills or leaks in connection with the tanks may have occurred in the past.

5.3.3 Odors

No strong, pungent, or noxious odors indicative of a release of OHM to the environment were noted at the Site, during our reconnaissance.

5.3.4 Pools of Liquid

Ransom did not observe pools of liquid, indicative of a release of OHM, at the Site, during our reconnaissance.

5.3.5 Drums

Ransom observed 55-gallon drums inside the Warehouse Building that were utilized for trash receptacles and did not observe drums at the Site containing OHM.

5.3.6 Unidentified Substance Containers

Ransom observed no unidentified substance containers during the site reconnaissance.

5.3.7 Polychlorinated Biphenyls (PCBs)

Transformers

Neither pad-mounted nor pole-mounted transformers were observed on the Site during the reconnaissance.

Other

One in-ground hydraulic lift system with an aboveground hydraulic oil reservoir is located in the Warehouse Building near its northwestern corner. Due to the approximate age of this lift system in relation to this portion of the building (constructed circa 1940), it is possible that polychlorinated biphenyls (PCBs) may have been added to the hydraulic oils that were utilized by this lift system. *De minimis* hydraulic oil staining was observed on the hydraulic oil reservoir and concrete floor surrounding the reservoir; however, the reservoir did not appear to be actively leaking hydraulic oil during our reconnaissance.

Ransom observed fluorescent light ballasts inside the Site Buildings. Due to the age of the buildings, it is possible the ballasts may contain PCBs. No other electrical equipment, likely to contain PCBs, was observed at the Site, during our reconnaissance.

5.4 INTERIOR OBSERVATIONS

5.4.1 Heating/Cooling

As previously stated, the Site Buildings are currently not heated or cooled.

5.4.2 Stains or Corrosion

No stains or corruptions, indicative of a release of OHM, were observed at the Site.

5.4.3 Drains and Sumps

No drains or sumps were observed in the Site Buildings, with the exception of bathroom drains and sinks in the Warehouse Building, which are reportedly connected to the municipal sewer system. No staining or odors, indicative of an OHM release, were noted in connection with these drains, during our reconnaissance.

5.4.4 Other Hazardous Building Materials

Based on the age of the Site Buildings, it is possible that asbestos-containing building materials (ACBM), lead-based paint (LBP), PCB-containing fluorescent light ballasts, and other potential universal wastes exist at the Site. Ransom observed approximately 10 suspect asbestos-containing pipe insulation segments (approximate 3 foot lengths) in a plastic bag in the Warehouse Building during our reconnaissance.

5.5 EXTERIOR OBSERVATIONS

5.5.1 Pits, Ponds or Lagoons

No pits, ponds, or lagoons reported to have been utilized for waste disposal or waste treatment purposes were observed on the Site, during our reconnaissance.

5.5.2 Stained Soil or Pavement

Neither stained soil nor stained pavement, with the exception of *de minimis* staining from parked cars, was observed on the Site during the site reconnaissance.

5.5.3 Stressed Vegetation

Ransom did not observe stressed vegetation, indicative of an OHM release, at the Site, during our reconnaissance.

5.5.4 Solid Waste

Municipal solid waste was observed stored on-site in trash receptacles. Municipal solid waste is reportedly disposed off-site by local contractors. No observe obvious evidence of staining and/or odors, indicative of a release of OHM, were noted in connection with the trash receptacles. Ransom did not observe regulated waste at the Site during our reconnaissance.

5.5.5 Waste Water

The Warehouse Building is reportedly connected to the municipal sewer system and waste water is reportedly not generated in the Concrete Building. No strong, pungent, or noxious odors indicative of a release of OHM were noted in connection with bathroom drains and sinks inside the Warehouse Building, during our reconnaissance.

5.5.6 Wells

As previously discussed, municipal water is currently available to the Site. Ransom did not observe groundwater monitoring, water supply wells, dry wells, irrigation wells, or injection wells at the Site.

5.5.7 Septic Systems

Neither septic systems nor cesspools were observed on the Site during the site reconnaissance.

5.5.8 Drains

One surface water drain (i.e., catch basin) was observed along the eastern portion of the Warehouse Building near Washington Street, which is reportedly connected to the municipal storm water system. No staining, leakage, and/or odors, indicative of a release of OHM, were noted in connection with this catch basin during our reconnaissance. No other surface water drains (i.e., catch basins) were observed on the Site.

6.0 INTERVIEWS

Ransom interviewed the following entities/individuals in an effort to obtain information indicating potential *RECs* in connection with the Site.

6.1 PAST AND PRESENT SITE OWNERS

On November 8, 2013, Ransom interviewed the Site owner, Ms. Eunice Palmer. Information provided by Ms. Palmer has been included throughout the pertinent sections of this report.

6.2 SITE MANAGER

Information provided by the current Site owner/manager, Ms. Eunice Palmer, regarding current and historic Site uses has been included throughout the pertinent sections of this report.

6.3 SITE OCCUPANTS

Information provided by the current Site owner/occupant, Ms. Eunice Palmer, regarding current and historic Site uses has been included throughout the pertinent sections of this report.

6.4 LOCAL GOVERNMENT OFFICIALS

On November 8, 2013, Ransom conducted informal interviews with various municipal officials with the City of Belfast, regarding their knowledge of the Site. Information provided by the interviewees is included throughout the pertinent sections of this report.

7.0 EVALUATION

7.1 FINDINGS

The Site encompasses approximately 1.1 acres of land primarily located in a commercial area of Belfast with some mixed limited residential development. The Site is currently improved with two buildings (the “Site Buildings”), which are described as the Warehouse Building and the Concrete Building; the Site does not include the adjacent Home Supply Center retail building located on Main Street. The Warehouse Building is located at the eastern/southeastern portion of the Site and is utilized for general merchandise storage by the Home Supply Center, a hardware and home improvement store in downtown Belfast. The Concrete Building is located at the central portion of the Site and is utilized for miscellaneous storage purposes by the Site owner. Field stone foundations of former residential dwellings also remain along the western/northwestern portion of the Site. These former residential dwellings were constructed at various dates from circa 1873 to the 1920s and demolished at various dates throughout the 1900s. Remaining portions of the Site consist of crushed gravel and asphalt-paved parking areas/driveways, grassed lawns, limited landscaping, and overgrown vegetated wooded areas. A crushed-gravel, right-of-way extends from Washington Street through the Site and provides rear access to commercial properties with storefronts along High Street and Main Street.

Based on available information, the Site consisted of undeveloped land prior to circa 1858. Belfast Light & Power Company (BL&PC) constructed a Manufactured Gas Plant (MGP) at the central portion of the Site in 1858. The existing Concrete Building was originally constructed as a coal storage building for the MGP facility. BL&PC was acquired by Penobscot Bay Power Company (PBPC) in 1909 and PBPC was acquired by Central Maine Power Company (CMP) in 1921. MGP operations reportedly ceased at the Site circa 1921 and the Concrete Building was reportedly utilized as a warehouse for CMP until the 1950s. The building was utilized for automobile storage (C.A. Paul & Sons) from circa 1960 to circa 1980 and has been utilized for miscellaneous storage purposes by the Site owner since the early 1980s.

The Warehouse Building consists of three interconnected buildings that were constructed at various stages from circa 1873 to circa 1940. The southern portion of the building was originally constructed as a blacksmith and machine shop (F.A. Howard) and grain storage warehouse circa 1873. The northern portion of the Warehouse Building consists of two interconnected buildings, which were constructed circa 1925 and 1940. The entire building was utilized as an automobile dealership and service center with gasoline filling operations (C.A. Paul & Sons) from the 1920s to the early 1980s and has been utilized for general merchandise storage by the Home Supply Center since the 1980s.

As part of Ransom’s assessment of the Site, EDR provided an environmental database search. Ransom also reviewed the MEDEP online databases. The Site was identified as a State Registered UST facility. Three USTs containing gasoline have been registered with the MEDEP at the Site. According to the Site owner, these gasoline USTs were removed from the northeastern portion of the Site in 1990 by Kinney Excavation of Searsport, Maine. Reportedly, gasoline-impacted soil was encountered during these UST removals, which was over-excavated and properly disposed offsite; however, no additional information was included in MEDEP files, municipal records, or persons knowledgeable about the Site, regarding soil and/or groundwater contamination noted during the UST removals.

According to persons knowledgeable about the Site, no USTs are currently in use at the Site; however, Ransom observed one fill and vent pipe near the northeastern exterior corner of the Warehouse Building, indicating the possible presence of an abandoned fuel oil UST (unknown size). Additionally, one gasoline tank (unknown size) is shown along the northeastern corner of the Concrete Building on 1931 to

1965 Sanborn Maps; however, Ransom did not observe evidence (e.g. fill/vent pipes) of this gasoline tank during our reconnaissance. Ransom was also not provided with information regarding these USTs through our research of state or federal environmental databases, municipal file review, or during our interviews with persons knowledgeable about the Site.

During our Site reconnaissance, Ransom observed approximately 50 miscellaneous-sized, retail containers (i.e., <5-gallon) of lubricating fluid, motor oil, paints, fertilizers, pesticides, and various over-the-counter household cleaning chemicals stored on shelves and on the floors in the Warehouse Building. Approximately 50 compressed gas cylinders of helium, acetylene, oxygen, and welding gases are stored in a Warehouse Building near its southeastern corner. Ransom did not observe staining and/or obvious evidence of leakage, indicative of a release of OHM, in connection with these containers or compressed gas cylinders during our reconnaissance. Ransom did not observe evidence of a release, potential release, or a material threat of a release of OHM, except two 275-gallon aboveground storage tank (ASTs) observed along the exterior walls of the Warehouse Building. The ASTs are corroded, empty, and were not connected to furnaces/boilers or product lines. One of the ASTs was located at the northwestern exterior portion of the building and was partially buried in the grassed ground surface; therefore, it's possible that fuel oil may have been released to subsurface soils beneath the buried portion of the tank.

Three former gasoline stations and/or automotive and equipment repair facilities were located on southern adjoining properties at 171 High Street (formerly 127 & 133 High Street) and the southwestern Macleod Furniture property (187 High Street). Groundwater is presumed to flow in a north/northeastern direction. Potential unknown and/or unreported OHM releases originating from these former gas stations and/or automotive repair facilities may have adversely impacted subsurface conditions at the Site due to their close proximity to the Site and inferred upgradient locations relative to the inferred groundwater flow direction.

Other properties identified on federal and state environmental databases within a one-mile radius of the Site are not anticipated to have impacted environmental conditions at the Site. This conclusion is based upon the locations of these properties, which are considered to be hydraulically downgradient from the Site with respect to the inferred groundwater flow direction (north/northeast), or are located at distances that make it unlikely for these properties to have impacted environmental conditions at the Site.

7.2 CONCLUSIONS

Ransom has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM International Standard Practice E 1527-13 and US EPA AAI (40 CFR Part 312) for the Site identified by the City of Belfast Assessor's Office as Lots 78, 80, and 81 on Tax Map 11, which corresponds to 12, 22, and 28 Washington Street, City of Belfast, Waldo County, Maine. Any exceptions to, or deletions from, this practice are described in Section 1.4 of this report. This assessment has revealed no evidence of *recognized environmental conditions (RECs)* in connection with the Site, except for the following:

1. Potential contamination associated with the historic use of the Site as a Manufactured Gas Plant (MGP) facility. Old former MGP facilities may potentially include abandoned underground structures and equipment (e.g., pipes) containing coal tar and/or other MGP-related residual OHM, which may have also migrated from these existing/former structures into the subsurface;
2. Potential contamination associated with the historic use of the Concrete Building as a warehouse for Central Maine Power Company (CMP), including potential unknown or undocumented

releases of mineral oil dielectric fluid (MODF) possibly containing PCBs from transformers and/or various electrical equipment that may have been stored at the Site;

3. Potential contamination associated with the historic use of the Site as a blacksmith shop, machine shop, and/or automotive dealership/service center with gasoline filling operations, including potential unknown or undocumented releases of OHM associated with these former operations;
4. Potential contamination associated with existing fuel oil ASTs and potential abandoned and/or removed USTs at the Site. Two empty and corroded 275-gallon fuel oil ASTs are located near exterior walls of the Warehouse Building and one of the ASTs is partially buried into the grassed ground surface. Vent and fill pipes for an inferred, abandoned fuel oil UST (unknown size) were also observed near the northeastern corner of the Warehouse Building, three gasoline USTs were removed from the southeastern corner of the Site in 1990, and one gasoline UST was identified to the northeast of the Concrete Building at the Site on 1931 to 1965 Sanborn Maps; and
5. Potential contamination that may have migrated to the Site from former gasoline stations and/or automotive and equipment repair facilities located at adjoining and inferred upgradient properties [171 High Street (formerly 127 & 133 High Street) and the southwestern Macleod Furniture property (187 High Street)].

7.3 OPINIONS

Based on the findings of this assessment, it is Ransom's opinion that current and/or historic Site operations, have potentially impacted soil, groundwater, and/or soil vapor conditions at the Site. In addition, former gasoline filling/service station operations at adjoining and inferred upgradient properties may have adversely impacted subsurface conditions at the Site. It is Ransom's opinion that additional investigation is warranted and recommended to address the above-stated *RECs*, document current Site conditions in relation to current regulatory clean up guidelines, and evaluate the suitability of the Site property for proposed future redevelopment (please refer to the following section for our recommendations).

8.0 RECOMMENDATIONS

Based on the findings of this assessment, it is Ransom's opinion that current and/or historic Site operations, as well as off-site sources, have potentially impacted soil, groundwater, and/or soil vapor conditions at the Site. It is also Ransom's opinion that additional investigation is warranted and recommended to address the above-stated *RECs*, document current Site conditions in relation to current regulatory clean up guidelines, and evaluate the suitability of the Site property for proposed future redevelopment. Ransom also recommends that a Site-Specific Quality Assurance Project Plan should be prepared and a Phase II ESA be implemented to evaluate current soil, groundwater, and soil vapor conditions at the Site. Findings from the additional investigation(s) should be used to evaluate potential health and environmental risks associated with redevelopment of the Site property and identify whether remediation or mitigation measures are necessary to eliminate these potential health and environmental risks.

In addition, certain ASTM non-scope considerations were reviewed and identified in connection with the Site that represent potential business environmental risk, including asbestos-containing building materials (ACBM), lead-based paint (LBP), PCB-containing fluorescent light ballasts, mercury-containing fluorescent lamps, and other potential universal wastes exist at the Site, which may require abatement and/or special handling, and special disposal, during future renovation and/or demolition activities. If the redevelopment of the Site will involve renovation or demolition of the Site Buildings, Ransom further recommends a Hazardous Materials Inventory (HMI) be performed to identify potential hazardous building materials and to identify mitigation measures, if necessary, in order to support the redevelopment of the Site.

9.0 ADDITIONAL SERVICES AND NON-SCOPE CONSIDERATIONS

9.1 ADDITIONAL SERVICES

No additional services beyond the standard scope of services prescribed by ASTM E 1527-13 were requested by the City of Belfast.

9.2 NON-SCOPE CONSIDERATIONS

The following environmental issues are outside the scope (non-scope considerations) of the standard practice defined by ASTM E 1527-13. This Phase I ESA does not identify or evaluate these non-scope considerations:

1. Asbestos-containing building materials;
2. PCBs in building materials
3. Radon;
4. Lead-based paint;
5. Lead in drinking water;
6. Wetlands;
7. Regulatory compliance;
8. Cultural and historic resources;
9. Industrial hygiene;
10. Health and safety;
11. Ecological resources;
12. Endangered species;
13. Indoor air quality;
14. High-voltage power lines;
15. Biological agents; and
16. Mold.

10.0 REFERENCES

1. ASTM E 1527-13
1. City of Belfast Municipal Offices
Ransom Research: November 8, 2013.
2. City of Belfast Historical Society
Ransom Research: November 8, 2013.
3. Waldo County Registry of Deeds
Ransom Online Research: November 2013.
4. Environmental Data Resources (EDR) Radius Map Report, Aerial Photograph Report, Historical Topographic Map Report, and Sanborn® Fire Insurance Map Report, November 6, 2013.
5. Surficial Geology Map of the Belfast Quadrangle (Open File No. 86-7), Maine Geological Survey, Department of Conservation, 1986.
6. Bedrock Geologic Map of Maine, Maine Geological Survey, Department of Conservation, Anderson, Walter A., 1985.
7. Maine Department of Environmental Protection
Ransom Online Research: November 2013.

11.0 SIGNATURE(S) OF ENVIRONMENTAL PROFESSIONAL(S)

Environmental Professional

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



Aaron R. Martin, C.G.
Associate Project Manager/Environmental Scientist



Peter J. Sherr, P.E.
Principal/Senior Project Manager/Belfast Brownfields Program Manager

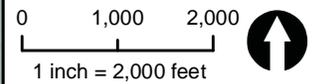
Regional Locator Map



Notes

1. Data Source: USGS National Map Seamless Server, 24K DRG, 1/3" NED
2. USGS Quad Name: Belfast
3. Latitude: 44° 25' 35" N
 Longitude: 69° 0' 26" W
 UTM Northing: 4919246 mN
 UTM Easting: 499422 mE

Scale and Orientation



Prepared For

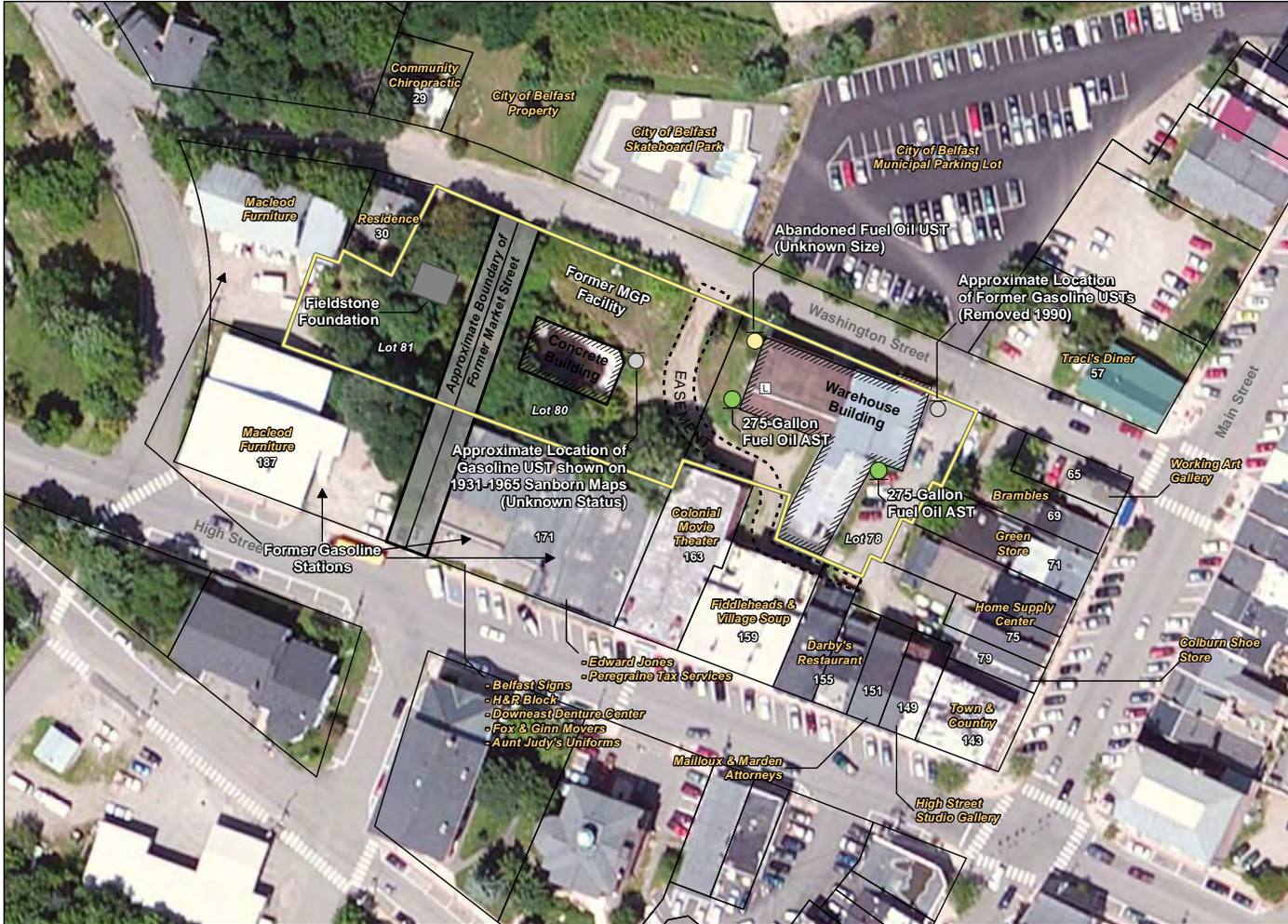
City of Belfast
 131 Church Street
 Belfast, Maine

Site Address

Merril's Power Wash
 26 Starrett Drive
 Belfast, Maine

111.061340.036 | Dec 2013

Figure 1
 Site Location



RANSOM
Consulting Engineers and Scientists

Legend & Notes

- Site Boundary
- Abandoned Fuel Oil UST
- Fuel Oil AST
- Gasoline UST
- Hydraulic Lift

Notes

1. Site Plan based on Bing Orthophotography
2. Some features are approximate in location and scale
3. Property Boundary taken from Tax Map provided by City of Belfast. Property boundaries are approximate. A boundary survey was included in the scope of work for this assessment.
4. This plan has been prepared for City of Belfast. All other uses are not authorized unless written permission is obtained from Ransom Consulting, Inc.

Scale & Orientation

0 30 60
1 inch = 60 feet

Prepared For

City of Belfast
131 Church Street
Belfast, Maine

Site Address

12-28 Washington Street
Belfast, Maine

111.06134 Jan 2014

Figure 2
Site Plan

© 2014 RANSOM CONSULTING, INC. 111.06134_0000MapFig02a_3.mxd

APPENDIX A

Photograph Log

Phase I Environmental Site Assessment
Home Supply Center Properties
12-28 Washington Street
Belfast, Maine

Photograph Log



View of the northern side of the Warehouse Building along Washington Street. View is to the south.



View of the eastern side of the Warehouse Building. View is to the north.



View of the western side of the Warehouse Building. View is to the east.



View of the Concrete Building. View is to the west.



View of fieldstone foundations of former residences at the northern portion of the Site.



View of the fill and vent pipes for the presumed abandoned fuel oil UST (unknown size) near the northwestern corner of the Warehouse Building.

Photograph Log



View of the 275-gallon fuel oil AST along the southwestern corner of the Warehouse Building.



View of the 275-gallon fuel oil AST along the northeastern corner of the Warehouse Building.



View of the main level of the southern portion of the Warehouse Building.



View of the basement of the southern portion of the Warehouse Building.



View of the main level of the northern portion of the Warehouse Building.



View of the basement of the northern portion of the Warehouse Building.

Photograph Log



View of compressed gas storage at the northern portion of the Warehouse Building.



View of a contractor's bag of presumed asbestos-containing pipe insulation at the northern in the Warehouse Building.



View of the hydraulic lift system's aboveground hydraulic oil tank at the northern portion of the Warehouse Building.



View of copper piping extending through the field stone foundation of the Warehouse Building, which is inferred to be connected to the abandoned fuel oil UST at the Site.



View inside the Concrete Building.



View of the location of the former, removed gasoline USTs at the northeastern portion of the Site.

APPENDIX B

EDR Radius Map with GeoCheck® &
EDR City Directory Abstract

Phase I Environmental Site Assessment
Home Supply Center Properties
12-28 Washington Street
Belfast, Maine

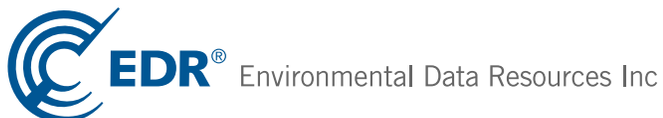
Home Supply Center

28 Washington Street
Belfast, ME 04915

Inquiry Number: 3778237.1s

November 06, 2013

The EDR Radius Map™ Report with GeoCheck®



440 Wheelers Farms Road
Milford, CT 06461
Toll Free: 800.352.0050
www.edrnet.com

TABLE OF CONTENTS

<u>SECTION</u>	<u>PAGE</u>
Executive Summary	ES1
Overview Map	2
Detail Map	3
Map Findings Summary	4
Map Findings	7
Orphan Summary	205
Government Records Searched/Data Currency Tracking	GR-1
 <u>GEOCHECK ADDENDUM</u>	
Physical Setting Source Addendum	A-1
Physical Setting Source Summary	A-2
Physical Setting SSURGO Soil Map	A-5
Physical Setting Source Map	A-10
Physical Setting Source Map Findings	A-12
Physical Setting Source Records Searched	A-16

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

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EXECUTIVE SUMMARY

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-05) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

28 WASHINGTON STREET
BELFAST, ME 04915

COORDINATES

Latitude (North): 44.4271000 - 44° 25' 37.56"
Longitude (West): 69.0071000 - 69° 0' 25.56"
Universal Transverse Mercator: Zone 19
UTM X (Meters): 499434.8
UTM Y (Meters): 4919095.0
Elevation: 56 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 44069-D1 BELFAST, ME
Most Recent Revision: 1979

East Map: 44068-D8 SEARSPORT, ME
Most Recent Revision: 1988

AERIAL PHOTOGRAPHY IN THIS REPORT

Photo Year: 2011
Source: USDA

TARGET PROPERTY SEARCH RESULTS

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

DATABASES WITH NO MAPPED SITES

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

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL..... National Priority List

EXECUTIVE SUMMARY

Proposed NPL..... Proposed National Priority List Sites
NPL LIENS..... Federal Superfund Liens

Federal Delisted NPL site list

Delisted NPL..... National Priority List Deletions

Federal CERCLIS list

CERCLIS..... Comprehensive Environmental Response, Compensation, and Liability Information System
FEDERAL FACILITY..... Federal Facility Site Information listing

Federal RCRA CORRACTS facilities list

CORRACTS..... Corrective Action Report

Federal RCRA non-CORRACTS TSD facilities list

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

Federal RCRA generators list

RCRA-LQG..... RCRA - Large Quantity Generators
RCRA-CESQG..... RCRA - Conditionally Exempt Small Quantity Generator

Federal institutional controls / engineering controls registries

US ENG CONTROLS..... Engineering Controls Sites List
US INST CONTROL..... Sites with Institutional Controls
LUCIS..... Land Use Control Information System

Federal ERNS list

ERNS..... Emergency Response Notification System

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

SWF/LF..... Solid Waste Facility List
LCP..... Municipal Landfill Closure Database

State and tribal leaking storage tank lists

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

State and tribal registered storage tank lists

INDIAN UST..... Underground Storage Tanks on Indian Land
FEMA UST..... Underground Storage Tank Listing

State and tribal voluntary cleanup sites

INDIAN VCP..... Voluntary Cleanup Priority Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

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

EXECUTIVE SUMMARY

ODI..... Open Dump Inventory
SWRCY..... Recycling Facilities
INDIAN ODI..... Report on the Status of Open Dumps on Indian Lands

Local Lists of Hazardous waste / Contaminated Sites

US CDL..... Clandestine Drug Labs
DEL SHWS..... Sites Removed from the Uncontrolled Sites List
US HIST CDL..... National Clandestine Laboratory Register

Local Land Records

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

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System
SPILLS..... Hazardous Material and Oil Spill System Database
SPILLS 90..... SPILLS 90 data from FirstSearch
SPILLS 80..... SPILLS 80 data from FirstSearch

Other Ascertainable Records

DOT OPS..... Incident and Accident Data
DOD..... Department of Defense Sites
FUDS..... Formerly Used Defense Sites
CONSENT..... Superfund (CERCLA) Consent Decrees
ROD..... Records Of Decision
UMTRA..... Uranium Mill Tailings Sites
US MINES..... Mines Master Index File
TRIS..... Toxic Chemical Release Inventory System
TSCA..... Toxic Substances Control Act
FTTS..... FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing
SSTS..... Section 7 Tracking Systems
ICIS..... Integrated Compliance Information System
PADS..... PCB Activity Database System
MLTS..... Material Licensing Tracking System
RADINFO..... Radiation Information Database
FINDS..... Facility Index System/Facility Registry System
RAATS..... RCRA Administrative Action Tracking System
RMP..... Risk Management Plans
NPDES..... Wastewater Facilities Listing
UIC..... Underground Injection Control
DRYCLEANERS..... Drycleaner Facilities
AIRS..... Emissions Inventory Data
TIER 2..... Tier 2 Information Listing
INDIAN RESERV..... Indian Reservations
SCRD DRYCLEANERS..... State Coalition for Remediation of Drycleaners Listing
PRP..... Potentially Responsible Parties
US AIRS..... Aerometric Information Retrieval System Facility Subsystem
2020 COR ACTION..... 2020 Corrective Action Program List
LEAD SMELTERS..... Lead Smelter Sites

EXECUTIVE SUMMARY

COAL ASH EPA..... Coal Combustion Residues Surface Impoundments List
EPA WATCH LIST..... EPA WATCH LIST
US FIN ASSUR..... Financial Assurance Information
PCB TRANSFORMER..... PCB Transformer Registration Database
COAL ASH DOE..... Steam-Electric Plant Operation Data

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

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

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

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

STANDARD ENVIRONMENTAL RECORDS

Federal CERCLIS NFRAP site List

CERC-NFRAP: Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

A review of the CERC-NFRAP list, as provided by EDR, and dated 04/26/2013 has revealed that there is 1 CERC-NFRAP site within approximately 0.5 miles of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
BELFAST-MOOSEHEAD LAKE RAILROA	11 WATER STREET	NW 0 - 1/8 (0.084 mi.)	D14	29

Federal RCRA generators list

RCRA-SQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

A review of the RCRA-SQG list, as provided by EDR, and dated 07/11/2013 has revealed that there is 1 RCRA-SQG site within approximately 0.25 miles of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
FRONT STREET SHIPYARD	101 FRONT STREET	E 1/8 - 1/4 (0.226 mi.)	R66	111

EXECUTIVE SUMMARY

State- and tribal - equivalent CERCLIS

SHWS: The State Hazardous Waste Sites records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. The data come from the Department of Environmental Protection's Uncontrolled Hazardous Substance Sites Program List of Investigations.

A review of the SHWS list, as provided by EDR, and dated 07/26/2013 has revealed that there are 4 SHWS sites within approximately 1 mile of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
EM BEE CLEANERS : INVESTIGATION STAGE - PHASE II (SI/ESI/HRS) : TRANSFERRED TO OTHER PROGRAM - RCRA	126 CHURCH STREET	SSE 1/4 - 1/2 (0.357 mi.)	W84	176
RUMFORD NATIONAL GRAPHICS : PRELIMINARY REVIEW - VRAP APPLICATION	21 PATTERSON HILL ROAD	N 1/2 - 1 (0.858 mi.)	95	203
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
BELFAST-MOOSEHEAD RAILROAD : NO FURTHER ACTION	11 WATER STREET	NW 0 - 1/8 (0.084 mi.)	D15	29
FSS, INC. : NO FURTHER ACTION - CERTIFICATE OF COMPLETION DOCUMENT	101 FRONT ST	E 1/8 - 1/4 (0.226 mi.)	R65	110

State and tribal leaking storage tank lists

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 Hazardous Material and Oil Spill System Database (H.O.S.S.).

A review of the LUST list, as provided by EDR, and dated 09/14/2013 has revealed that there are 19 LUST sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
ZOPP, DUDLEY Spill Number: A-141-1997	68 MAIN ST	SE 0 - 1/8 (0.052 mi.)	A2	7
Not reported Spill Number: B-147-1987		SSE 0 - 1/8 (0.057 mi.)	A9	23
Not reported Spill Number: B-140-1989		SSE 1/8 - 1/4 (0.181 mi.)	N45	69
RSU 20 BUS GARAGE Spill Number: A-182-2010	6A WALDO AVE	WSW 1/8 - 1/4 (0.190 mi.)	O51	80
MSAD # 34/BELFAST HIGH SCHOOL Spill Number: A-354-1994	8 WALDO STREET	WSW 1/8 - 1/4 (0.192 mi.)	53	86
CROSBY JR. HIGH Spill Number: A-19-1994		S 1/8 - 1/4 (0.195 mi.)	P54	88
BELFAST VARIETY INC Spill Number: A-320-2004	162 HIGH ST	SE 1/8 - 1/4 (0.210 mi.)	Q57	94
OLD GAS STATION Spill Number: A-125-1999	130 HIGH STREET	SE 1/4 - 1/2 (0.278 mi.)	U77	129

EXECUTIVE SUMMARY

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
WALDO COUNTY JAIL Spill Number: A-419-2000	45 CONGRESS STREET	S 1/4 - 1/2 (0.395 mi.)	88	185
KNIGHT KATHLEEN Spill Number: A-535-1994	67 WALDO AVE	WNW 1/4 - 1/2 (0.415 mi.)	89	188
MSAD 34 (BELFAST HIGH SCHOOL) Spill Number: A-74-1993	P.O. BOX 363	WNW 1/4 - 1/2 (0.456 mi.)	92	194
WILLIAM COLLARD Spill Number: A-658-2002	36 BAYVIEW ST	ESE 1/4 - 1/2 (0.489 mi.)	93	198

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
MBNA \ FORMER MATHEWS BROTHERS Spill Number: A-127-1997	11 CROSS ST	E 0 - 1/8 (0.086 mi.)	18	32
FORMER PENOBSCOTT POULTRY Spill Number: A-59-1997	33 CROSS ST	E 1/8 - 1/4 (0.125 mi.)	H30	45
Not reported Spill Number: B-142-1986		ESE 1/8 - 1/4 (0.225 mi.)	R61	102
Not reported Spill Number: B-152-1985		ESE 1/8 - 1/4 (0.225 mi.)	R62	104
Not reported Spill Number: B-597-1989		ESE 1/8 - 1/4 (0.225 mi.)	R63	106
Not reported Spill Number: B-513-1989		NW 1/4 - 1/2 (0.318 mi.)	V79	162
Not reported Spill Number: A-209-1990		NW 1/4 - 1/2 (0.327 mi.)	81	165

LAST: A listing of leaking aboveground storage tanks.

A review of the LAST list, as provided by EDR, and dated 09/14/2013 has revealed that there are 18 LAST sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
COYOTE MOON Spill Number: A-570-1998	54 MAIN ST.	ESE 0 - 1/8 (0.052 mi.)	B3	9
UCC CHURCH Spill Number: A-12-2007	8 COURT STREET	S 1/8 - 1/4 (0.173 mi.)	M43	65
PENOBSCOT BAY CHILDRENS DENTAL Spill Number: A-652-2007	38 SPRING STREET	S 1/8 - 1/4 (0.186 mi.)	M48	75
BERRY, ELLEN APARTMENT BUILDIN Spill Number: A-582-1995	3 COURT ST # 1	S 1/8 - 1/4 (0.191 mi.)	52	84
BOB SPENCER, COMMERCIAL BUILDI Spill Number: A-117-2009	156 HIGH ST	SE 1/8 - 1/4 (0.220 mi.)	Q60	100
ADD LLC RENTAL PROPERTY Spill Number: A-150-2008	145 HIGH ST	SE 1/8 - 1/4 (0.237 mi.)	T71	118
MASONIC TEMPLE Spill Number: A-8-2012	137 HIGH ST	SE 1/4 - 1/2 (0.257 mi.)	T74	122
GEOFFREY GILCHRIST RESIDENCE Spill Number: A-472-2007	379 HIGH STREET	WNW 1/4 - 1/2 (0.268 mi.)	75	124

EXECUTIVE SUMMARY

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
JEFFREY LITTLEFIELD PROPERTY Spill Number: A-630-2008	132 HIGH STREET	SE 1/4 - 1/2 (0.273 mi.)	U76	126
1ST BAPTIST CHURCH Spill Number: A-409-2008	95 HIGH ST	SE 1/4 - 1/2 (0.364 mi.)	X85	178
JEAN GREENLEAF RESIDENCE @ SWA Spill Number: A-749-1999	94 HIGH STREET	SE 1/4 - 1/2 (0.370 mi.)	X86	180
BELFAST CITY HALL Spill Number: A-221-2002	131 CHURCH ST	SSE 1/4 - 1/2 (0.371 mi.)	W87	182
DEL CORO PROPERTY Spill Number: A-557-2007	19 PEARL STREET	S 1/4 - 1/2 (0.423 mi.)	90	190
HAMLIN RESIDENCE Spill Number: A-593-2000	109 CEDAR ST.	SSE 1/4 - 1/2 (0.452 mi.)	91	192
IRELAND RESIDENCE Spill Number: A-142-2006	123 CEDAR ST	SSE 1/4 - 1/2 (0.497 mi.)	94	200
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
LINDA MANNING Spill Number: A-28-2002	32 WASHINGTON ST	WNW 0 - 1/8 (0.059 mi.)	10	25
PENOBSCOT FROZEN FOODS Spill Number: A-171-2009 Spill Number: A-689-2000	28 PIERCE ST	NW 1/4 - 1/2 (0.315 mi.)	V78	137
GALLOW, ROBERT Spill Number: A-234-2000	12 RIVER AVE.	NW 1/4 - 1/2 (0.345 mi.)	82	172

State and tribal registered storage tank lists

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 Underground Storage Tank Database.

A review of the UST list, as provided by EDR, and dated 08/01/2013 has revealed that there are 35 UST sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
WATERFALL ARTS	256 HIGH ST	SSW 0 - 1/8 (0.054 mi.)	5	12
HOME SUPPLY CENTER INC	75 MAIN ST	SSE 0 - 1/8 (0.057 mi.)	A8	21
BELFAST HISTORIAL SOCIETY	10 MARKET ST	WSW 0 - 1/8 (0.071 mi.)	C13	28
GLEESON, L	24 CHURCH ST	SW 0 - 1/8 (0.091 mi.)	C19	34
CLARK, MRS ARTHUR B	28 CHURCH ST	SW 0 - 1/8 (0.092 mi.)	20	35
DUANE, JAMES	14 CHURCH ST	WSW 0 - 1/8 (0.097 mi.)	F21	36
BARKER, JAMES M	15 CHURCH ST	WSW 0 - 1/8 (0.098 mi.)	F22	37
PEIRCE SCHOOL	10 CHURCH ST	WSW 0 - 1/8 (0.102 mi.)	F23	38
DISTRICT COURTHOUSE	37 CHURCH ST	SSW 0 - 1/8 (0.103 mi.)	G24	39
HOWE, PHYLLIS	8 CHURCH ST	WSW 0 - 1/8 (0.105 mi.)	F25	40
KEY BANK OF CENTRAL MAINE	111 MAIN ST	S 0 - 1/8 (0.107 mi.)	G26	41
CARVER, JOHN	4 CHURCH ST	W 0 - 1/8 (0.117 mi.)	I28	43
US POSTAL SVC	120 MAIN ST	SSW 0 - 1/8 (0.121 mi.)	G29	44
COVENTRY S LTD CROW ENG	1 CHURCH ST	W 1/8 - 1/4 (0.134 mi.)	I32	50

EXECUTIVE SUMMARY

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
BELFAST INDUSTRIES	64 ANDERSON ST	WSW 1/8 - 1/4 (0.150 mi.)	33	51
FLEET BANK	56 CHURCH ST	S 1/8 - 1/4 (0.152 mi.)	J35	52
HARBORSIDE GRAPHICS	141 MAIN ST	SW 1/8 - 1/4 (0.154 mi.)	37	55
TUTTLE, THOMAS F	1 COURT ST	SSW 1/8 - 1/4 (0.175 mi.)	44	68
WALDO SHOE BUILDING	175 HIGH ST	SE 1/8 - 1/4 (0.185 mi.)	47	73
ROBBINS, THEODORE H	4 WALDO AVE	SW 1/8 - 1/4 (0.187 mi.)	O49	77
BELFAST PUBLIC WORKS DEPT	71 CHURCH ST	SSE 1/8 - 1/4 (0.188 mi.)	N50	78
NATL THTR WRKSHP OF THE HNDCPD	CHURCH ST	S 1/8 - 1/4 (0.195 mi.)	P55	91
BELFAST VARIETY INC	162 HIGH ST	SE 1/8 - 1/4 (0.210 mi.)	Q58	97
SNYDER, RALPH M	22 COURT ST	S 1/8 - 1/4 (0.228 mi.)	68	114
FAIRPOINT COMMUNICATIONS	19 WALDO AVE	W 1/8 - 1/4 (0.231 mi.)	69	115
STEVENS & PRATT APARTMENTS	23 CEDAR ST	SSW 1/8 - 1/4 (0.231 mi.)	S70	117
BISCONE, MARK	15 FRANKLIN ST	SSW 1/8 - 1/4 (0.244 mi.)	S72	120
LEAHEY, LINDA M	33 CEDAR ST	SSW 1/8 - 1/4 (0.245 mi.)	73	121

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
BELFAST SEWER TREATMENT PLANT	FRONT ST	N 0 - 1/8 (0.057 mi.)	6	18
POULTRY PROCESSING INC	22 CROSS ST	E 0 - 1/8 (0.107 mi.)	H27	42
POULTRY PROCESSING INC	33 CROSS ST	E 1/8 - 1/4 (0.125 mi.)	H31	49
MATTHEWS BROS CO	7 FRONT ST	E 1/8 - 1/4 (0.153 mi.)	K36	53
NORUMBEGA PUBLISHING	4 MAIN ST	ENE 1/8 - 1/4 (0.158 mi.)	L38	56
CONSUMERS FUEL CO	1 MAIN ST	NE 1/8 - 1/4 (0.163 mi.)	L40	58
BELFAST PUBLIC LANDING CITY OF	25 FRONT ST	E 1/8 - 1/4 (0.163 mi.)	K41	60

AST: The Aboveground Storage Tank database contains registered ASTs. The data come from the Department of Environmental Protection's Aboveground Storage Tank Database.

A review of the AST list, as provided by EDR, and dated 12/31/2012 has revealed that there are 4 AST sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
BELFAST MUNICIPAL AIRPORT	LOWER CONGRESS ST	SSE 1/8 - 1/4 (0.195 mi.)	N56	93

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
PENOBSCOT MCCRUM FRONT ST	22 FRONT ST	E 1/8 - 1/4 (0.161 mi.)	K39	57
BELFAST PUBLIC LANDING CITY OF	25 FRONT ST	E 1/8 - 1/4 (0.163 mi.)	K41	60
STINSON SEAFOOD BELFAST	101 FRONT STREET	E 1/8 - 1/4 (0.226 mi.)	R67	113

State and tribal institutional control / engineering control registries

INST CONTROL: Sites with Land Use Restrictions in place.

A review of the INST CONTROL list, as provided by EDR, and dated 07/26/2013 has revealed that there are 2 INST CONTROL sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
WALDO COUNTY SHERIFF	45 CONGRESS STREET	SSW 1/4 - 1/2 (0.327 mi.)	80	164

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
45 FRONT STREET	45 FRONT STREET	NNE 0 - 1/8 (0.085 mi.)	E16	30

EXECUTIVE SUMMARY

State and tribal voluntary cleanup sites

VCP: A list of sites where the necessary investigation and/or remediation activities have been completed to the Department's satisfaction and the applicants to the VRAP have been issued final certification documents. The list does not include those sites that are currently participating in the VRAP but have not yet received certification.

A review of the VCP list, as provided by EDR, and dated 07/26/2013 has revealed that there are 3 VCP sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
WALDO COUNTY SHERIFF	45 CONGRESS STREET	SSW 1/4 - 1/2 (0.327 mi.)	80	164
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
PENOBSCOT POULTRY FSS, INC.	CROSS & FRONT STREETS 101 FRONT ST	E 1/8 - 1/4 (0.216 mi.) E 1/8 - 1/4 (0.226 mi.)	59 R65	100 110

State and tribal Brownfields sites

BROWNFIELDS: A listing of brownfields site locations.

A review of the BROWNFIELDS list, as provided by EDR, and dated 07/26/2013 has revealed that there are 4 BROWNFIELDS sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
40 MAIN STREET WALDO COUNTY SHERIFF	40 MAIN ST 45 CONGRESS STREET	E 0 - 1/8 (0.063 mi.) SSW 1/4 - 1/2 (0.327 mi.)	B12 80	27 164
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
45 FRONT STREET FSS, INC.	45 FRONT STREET 101 FRONT ST	NNE 0 - 1/8 (0.085 mi.) E 1/8 - 1/4 (0.226 mi.)	E16 R65	30 110

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: The EPA's listing of Brownfields properties from the Cleanups in My Community program, which provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

A review of the US BROWNFIELDS list, as provided by EDR, and dated 06/24/2013 has revealed that there are 3 US BROWNFIELDS sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
EMBEE CLEANERS	126 CHURCH STREET	SSE 1/4 - 1/2 (0.357 mi.)	W83	175
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
45 FRONT STREET	45 FRONT STREET	NNE 0 - 1/8 (0.085 mi.)	E17	30

EXECUTIVE SUMMARY

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
STINSON CANNING	101 FRONT STREET	E 1/8 - 1/4 (0.226 mi.)	R64	108

Local Lists of Hazardous waste / Contaminated Sites

ALLSITES: The Sites List Database is the public record of information regarding properties that have been, are now, or are planned to be addressed by the Division of Remediation of the Bureau of Remediation and Waste Management. This database is not intended to be a comprehensive, all-inclusive source of information regarding the properties listed therein.

A review of the ALLSITES list, as provided by EDR, and dated 07/26/2013 has revealed that there are 7 ALLSITES sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>40 MAIN STREET</i>	<i>40 MAIN ST</i>	<i>E 0 - 1/8 (0.063 mi.)</i>	<i>B12</i>	<i>27</i>
<i>WALDO COUNTY SHERIFF</i>	<i>45 CONGRESS STREET</i>	<i>SSW 1/4 - 1/2 (0.327 mi.)</i>	<i>80</i>	<i>164</i>
<i>EM BEE CLEANERS</i>	<i>126 CHURCH STREET</i>	<i>SSE 1/4 - 1/2 (0.357 mi.)</i>	<i>W84</i>	<i>176</i>

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>BELFAST-MOOSEHEAD RAILROAD</i>	<i>11 WATER STREET</i>	<i>NW 0 - 1/8 (0.084 mi.)</i>	<i>D15</i>	<i>29</i>
<i>45 FRONT STREET</i>	<i>45 FRONT STREET</i>	<i>NNE 0 - 1/8 (0.085 mi.)</i>	<i>E16</i>	<i>30</i>
<i>PENOBSCOT POULTRY</i>	<i>CROSS & FRONT STREETS</i>	<i>E 1/8 - 1/4 (0.216 mi.)</i>	<i>59</i>	<i>100</i>
<i>FSS, INC.</i>	<i>101 FRONT ST</i>	<i>E 1/8 - 1/4 (0.226 mi.)</i>	<i>R65</i>	<i>110</i>

Other Ascertainable Records

RCRA NonGen / NLR: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 07/11/2013 has revealed that there are 3 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
THE GREEN STORE	71 MAIN STREET	SE 0 - 1/8 (0.053 mi.)	A4	11
HOME SUPPLY CENTER	75 MAIN STREET	SSE 0 - 1/8 (0.057 mi.)	A7	20
BELFAST VARIETY INC.	326 HIGH STREET	W 1/8 - 1/4 (0.166 mi.)	42	63

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EXECUTIVE SUMMARY

EDR MGP: The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

A review of the EDR MGP list, as provided by EDR, has revealed that there is 1 EDR MGP site within approximately 1 mile of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
BELFAST GAS LIGHT CO	MARKET STREET	W 0 - 1/8 (0.023 mi.)	1	7

EDR US Hist Auto Stat: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR US Hist Auto Stat list, as provided by EDR, has revealed that there are 2 EDR US Hist Auto Stat sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
Not reported	40 MAIN ST	E 0 - 1/8 (0.063 mi.)	B11	27
Not reported	68 CHURCH ST	SSE 1/8 - 1/4 (0.182 mi.)	N46	73

EDR US Hist Cleaners: EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR US Hist Cleaners list, as provided by EDR, has revealed that there is 1 EDR US Hist Cleaners site within approximately 0.25 miles of the target property.

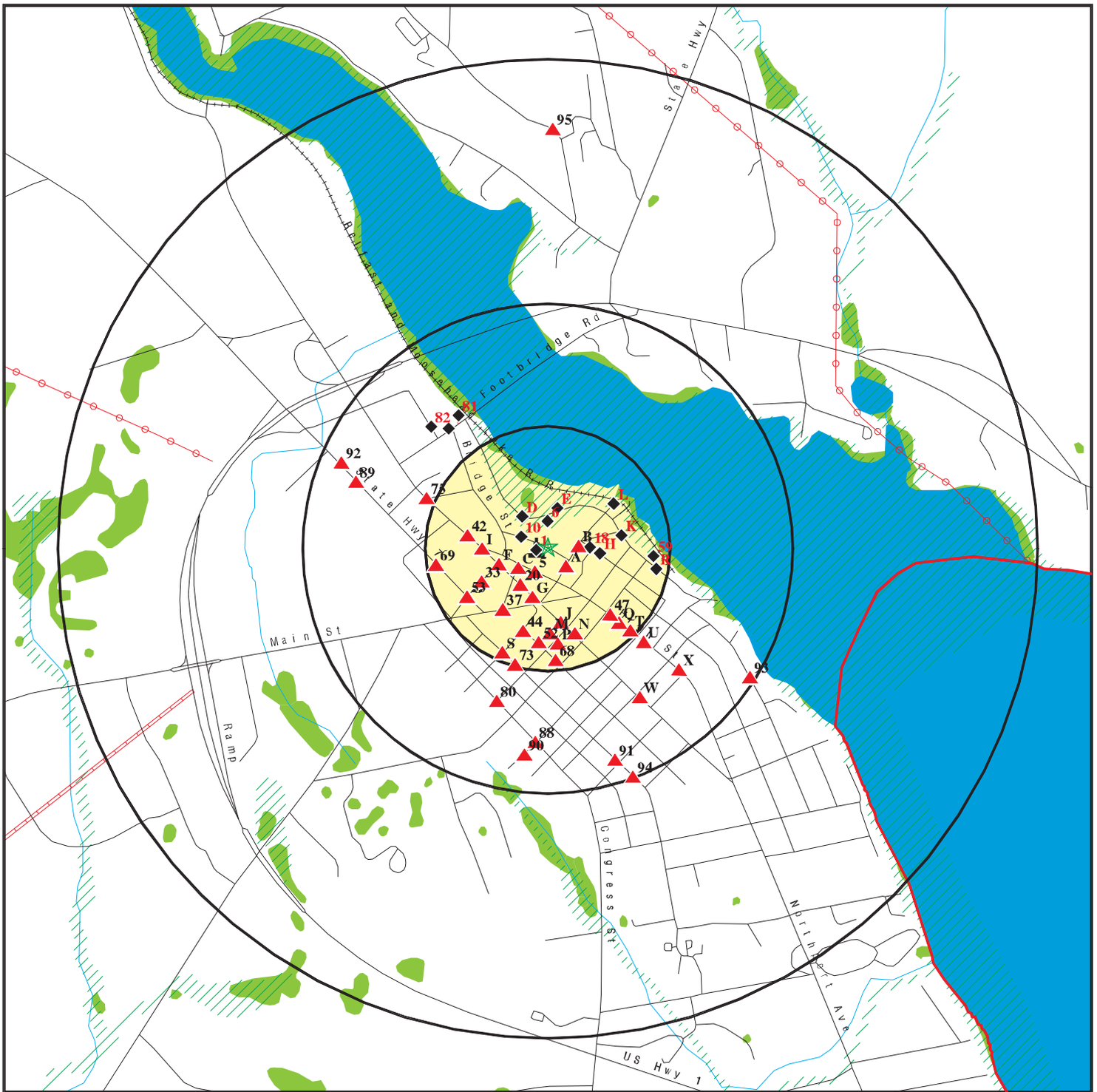
<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
Not reported	56 CHURCH ST	S 1/8 - 1/4 (0.152 mi.)	J34	52

EXECUTIVE SUMMARY

Due to poor or inadequate address information, the following sites were not mapped. Count: 20 records.

<u>Site Name</u>	<u>Database(s)</u>
CMP - BELFAST SERVICE CENTER	TIER 2
CENTRAL MAINE POWER COMPANY - BELF	TIER 2
CMP BELFAST SERVICE CENTER	TIER 2
BYRON CENTER PUBLIC SCHOOLA	HIST FTTS
ME ARMY NATIONAL GUARD	LAST, SPILLS
BOYNTON OIL	LAST
DEAD RIVER CO.	LAST
BOGEUN, RED	LAST
HALL HARDWARE	LAST
CHRISTIES SERVICE STATION	LUST
(FORMER) MULLENS COUNTRY STORE	LUST
SAMPSON SUPERMARKET BELFAST PLAZA	LUST
COMMUNITY FUELS INC TANK FARM	AST
MILITARY BUREAU BELFAST	AST
LANE CONSTRUCTION CORP BELFAST PLA	AST
RENY'S BELFAST	AST
DR DEAD RIVER BELFAST	AST
CHRISTYS 32550	RCRA-SQG, FINDS
B V BUSINESS FORMS INC	RCRA NonGen / NLR, FINDS
PIPER STREAM MOBILE HOME PARK	FINDS

OVERVIEW MAP - 3778237.1s



- ★ Target Property
- ▲ Sites at elevations higher than or equal to the target property
- ◆ Sites at elevations lower than the target property
- ▲ Manufactured Gas Plants
- National Priority List Sites
- Dept. Defense Sites
- Indian Reservations BIA
- County Boundary
- Power transmission lines
- Oil & Gas pipelines from USGS
- ▨ 100-year flood zone
- ▨ 500-year flood zone
- National Wetland Inventory
- State Wetlands

This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: Home Supply Center
 ADDRESS: 28 Washington Street
 Belfast ME 04915
 LAT/LONG: 44.4271 / 69.0071

CLIENT: Ransom Env. Consultants, Inc.
 CONTACT: Aaron Martin
 INQUIRY #: 3778237.1s
 DATE: November 06, 2013 3:02 pm

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENTAL RECORDS								
<i>Federal NPL site list</i>								
NPL	1.000		0	0	0	0	NR	0
Proposed NPL	1.000		0	0	0	0	NR	0
NPL LIENS	TP		NR	NR	NR	NR	NR	0
<i>Federal Delisted NPL site list</i>								
Delisted NPL	1.000		0	0	0	0	NR	0
<i>Federal CERCLIS list</i>								
CERCLIS	0.500		0	0	0	NR	NR	0
FEDERAL FACILITY	0.500		0	0	0	NR	NR	0
<i>Federal CERCLIS NFRAP site List</i>								
CERC-NFRAP	0.500		1	0	0	NR	NR	1
<i>Federal RCRA CORRACTS facilities list</i>								
CORRACTS	1.000		0	0	0	0	NR	0
<i>Federal RCRA non-CORRACTS TSD facilities list</i>								
RCRA-TSDF	0.500		0	0	0	NR	NR	0
<i>Federal RCRA generators list</i>								
RCRA-LQG	0.250		0	0	NR	NR	NR	0
RCRA-SQG	0.250		0	1	NR	NR	NR	1
RCRA-CESQG	0.250		0	0	NR	NR	NR	0
<i>Federal institutional controls / engineering controls registries</i>								
US ENG CONTROLS	0.500		0	0	0	NR	NR	0
US INST CONTROL	0.500		0	0	0	NR	NR	0
LUCIS	0.500		0	0	0	NR	NR	0
<i>Federal ERNS list</i>								
ERNS	TP		NR	NR	NR	NR	NR	0
<i>State- and tribal - equivalent CERCLIS</i>								
SHWS	1.000		1	1	1	1	NR	4
<i>State and tribal landfill and/or solid waste disposal site lists</i>								
SWF/LF	0.500		0	0	0	NR	NR	0
LCP	0.500		0	0	0	NR	NR	0
<i>State and tribal leaking storage tank lists</i>								
LUST	0.500		3	9	7	NR	NR	19
LAST	0.500		2	5	11	NR	NR	18
INDIAN LUST	0.500		0	0	0	NR	NR	0

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
State and tribal registered storage tank lists								
UST	0.250		15	20	NR	NR	NR	35
AST	0.250		0	4	NR	NR	NR	4
INDIAN UST	0.250		0	0	NR	NR	NR	0
FEMA UST	0.250		0	0	NR	NR	NR	0
State and tribal institutional control / engineering control registries								
INST CONTROL	0.500		1	0	1	NR	NR	2
State and tribal voluntary cleanup sites								
VCP	0.500		0	2	1	NR	NR	3
INDIAN VCP	0.500		0	0	0	NR	NR	0
State and tribal Brownfields sites								
BROWNFIELDS	0.500		2	1	1	NR	NR	4
ADDITIONAL ENVIRONMENTAL RECORDS								
Local Brownfield lists								
US BROWNFIELDS	0.500		1	1	1	NR	NR	3
Local Lists of Landfill / Solid Waste Disposal Sites								
DEBRIS REGION 9	0.500		0	0	0	NR	NR	0
ODI	0.500		0	0	0	NR	NR	0
SWRCY	0.500		0	0	0	NR	NR	0
INDIAN ODI	0.500		0	0	0	NR	NR	0
Local Lists of Hazardous waste / Contaminated Sites								
US CDL	TP		NR	NR	NR	NR	NR	0
ALLSITES	0.500		3	2	2	NR	NR	7
DEL SHWS	1.000		0	0	0	0	NR	0
US HIST CDL	TP		NR	NR	NR	NR	NR	0
Local Land Records								
LIENS 2	TP		NR	NR	NR	NR	NR	0
LIENS	TP		NR	NR	NR	NR	NR	0
Records of Emergency Release Reports								
HMIRS	TP		NR	NR	NR	NR	NR	0
SPILLS	TP		NR	NR	NR	NR	NR	0
SPILLS 90	TP		NR	NR	NR	NR	NR	0
SPILLS 80	TP		NR	NR	NR	NR	NR	0
Other Ascertainable Records								
RCRA NonGen / NLR	0.250		2	1	NR	NR	NR	3
DOT OPS	TP		NR	NR	NR	NR	NR	0

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
DOD	1.000		0	0	0	0	NR	0
FUDS	1.000		0	0	0	0	NR	0
CONSENT	1.000		0	0	0	0	NR	0
ROD	1.000		0	0	0	0	NR	0
UMTRA	0.500		0	0	0	NR	NR	0
US MINES	0.250		0	0	NR	NR	NR	0
TRIS	TP		NR	NR	NR	NR	NR	0
TSCA	TP		NR	NR	NR	NR	NR	0
FTTS	TP		NR	NR	NR	NR	NR	0
HIST FTTS	TP		NR	NR	NR	NR	NR	0
SSTS	TP		NR	NR	NR	NR	NR	0
ICIS	TP		NR	NR	NR	NR	NR	0
PADS	TP		NR	NR	NR	NR	NR	0
MLTS	TP		NR	NR	NR	NR	NR	0
RADINFO	TP		NR	NR	NR	NR	NR	0
FINDS	TP		NR	NR	NR	NR	NR	0
RAATS	TP		NR	NR	NR	NR	NR	0
RMP	TP		NR	NR	NR	NR	NR	0
NPDES	TP		NR	NR	NR	NR	NR	0
UIC	TP		NR	NR	NR	NR	NR	0
DRYCLEANERS	0.250		0	0	NR	NR	NR	0
AIRS	TP		NR	NR	NR	NR	NR	0
TIER 2	TP		NR	NR	NR	NR	NR	0
INDIAN RESERV	1.000		0	0	0	0	NR	0
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
PRP	TP		NR	NR	NR	NR	NR	0
US AIRS	TP		NR	NR	NR	NR	NR	0
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
LEAD SMELTERS	TP		NR	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
EPA WATCH LIST	TP		NR	NR	NR	NR	NR	0
US FIN ASSUR	TP		NR	NR	NR	NR	NR	0
PCB TRANSFORMER	TP		NR	NR	NR	NR	NR	0
COAL ASH DOE	TP		NR	NR	NR	NR	NR	0

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP	1.000		1	0	0	0	NR	1
EDR US Hist Auto Stat	0.250		1	1	NR	NR	NR	2
EDR US Hist Cleaners	0.250		0	1	NR	NR	NR	1

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

MAP FINDINGS

Map ID
Direction
Distance
Elevation

Site

Database(s)

EDR ID Number
EPA ID Number

1
West
< 1/8
0.023 mi.
123 ft.

BELFAST GAS LIGHT CO
MARKET STREET
BELFAST, ME 04915

EDR MGP 1008408906
N/A

Relative:
Lower

Manufactured Gas Plants:

Alternate Name: BELFAST ILLUMINATING CO; BELFAST LIGHT AND POWER; PENOBSCOT BAY ELECTRIC CO. No additional information available

Actual:
49 ft.

A2
SE
< 1/8
0.052 mi.
272 ft.

ZOPP,DUDLEY
68 MAIN ST
BELFAST, ME

LUST S104878175
N/A

Site 1 of 5 in cluster A

Relative:
Higher

LUST:

Event:

Actual:
74 ft.

Spill Number: A-141-1997
Spill Cause: Other - No Cause
Spill Type: Non-Oil, Non-Hazardous Incident
Inc Tank: Underground Tank(s) Involved
Removal Flag: False
UST Registered Flag: False
MCD Value: 27010
Create Date: 12/07/2001
Create By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Report Status: Final Report
Actual Spill Datetime: 05/02/1997
Actual Spill Date Unknown: False
Number Wells At Risk: 0
Number Wells Impacted: 0
Dtree Completed Flag: False
Further Response Action: False
Reporter Type: Contractor/Consultant
Detection Method: Other
Inc Location: Business - Commercial
Inc Source: Not reported
Material Disposal Info: Not reported

Change:

Description: Report Created with Report Status = FR
Date Change: 12/07/2001
Changed By: SPILLS

Contact:

Contact Type: Subject/Spiller
Potential RP: False
Name: Not reported
Title: Not reported
Company: ZOPP,DUDLEY
Address: 68 MAIN ST
City,State: BELFAST,ME
Country: Not reported
Zipcode: Not reported
Phone/Ext: /
Comments: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ZOPP,DUDLEY (Continued)

S104878175

Primary Employee:
Primary Employee: True
Name: WILLIAM WALLACE

File:
Spill Id: A-141-1997
Date Created: 08/07/2000
Created By: SPILLS
Date Modified: 03/23/2009
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 23-MAR-09.
Reconcile Date: Not reported
File Reconciled By: Not reported

Media Affected:
Medium: None

Log:
Spill Void Flag: False
Spill Office: Augusta
Spill Off Sequence: 141
Spill Year: 1997
Create Date: 12/07/2001
Created By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Log Spill Type: Non-Oil, Non-Hazardous Incident
Log Spill Datetime: 05/02/1997
Spill Time Unk: True
Spill Dt Unknown: False
Log Rep Dt Tm: 05/02/1997
Log Rep Prod Cd: 02
Log Rep Prod: #2 Fuel Oil
Log Emp Name: WILLIAM WALLACE
Location: Not reported
Log Location Town: BELFAST
Log Tank Involved: Underground Tank(s) Involved
Notes: Not reported

Material Recovered:
Material Recovered Type: MM
Material Recovered: Mixed Liquid Media
Material Amount: 0
Material Units: gals.
Material Amt Qualifier: ACTUAL

Recovery Method: None

Spill Point:

Product:
Product Code: None
Product Other: Not reported
Product Amt: 0

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ZOPP,DUDLEY (Continued)

S104878175

Product Amt Unit: gals.
Product Amt Qualifier: ACTUAL
Primary Product: False

**B3
ESE
< 1/8
0.052 mi.
276 ft.**

**COYOTE MOON
54 MAIN ST.
BELFAST, ME
Site 1 of 3 in cluster B**

**LAST S105000591
N/A**

**Relative:
Higher**

LAST:

**Actual:
67 ft.**

Event:

Spill Number: A-570-1998
Inc Tank Code: A
Inc Tank: Above Ground Tank(s) Involved
Removal Flag: False
UST registered flag: False
AST inside flag: False
Create Date: 12/07/2001
Create By: SPILLS
Modify Date: 04/03/2002
Modify By: 04/03/2002
Report Status Code: FR
Report Status: Final Report
Spill Datetime: 08/15/1998
Spill Date Unknown: False
Spill Time Unknown: True
Number of wells at risk: 0
Number of wells impacted: 0
DTREE completed flag: False
MCD Value: 27010
Further response action: False
Spill Type Code: O
Spill Type: Oil Incident
Reporter Type Code: 2
Reporter Type: Subject/Spiller
Detection Method Code: L
Detection Method: Visual Product
Inc Location Code: CM
Inc Location: Business - Commercial
Inc Source Code: TA
Inc Source: Storage Unit - Aboveground Storage Tank
Spill Cause Code: 01
Spill Cause: Corrosion - Tank
Material Disposal Info: no remediation required

Change:

Description: Added COYOTE MOON as a contact.
Date Change: 04/03/2002
Changed By: eipcolli

Description: Not reported
Date Change: 04/03/2002
Changed By: eipcolli

Description: Report Created with Report Status = FR
Date Change: 12/07/2001

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

COYOTE MOON (Continued)

S105000591

Changed By: SPILLS

Description: Not reported
Date Change: 03/21/2002
Changed By: eipcolli

Contact:
Contact Type: Subject/Spiller
Potential RP: False
Name: Not reported
Title: Not reported
Company: COYOTE MOON
Address: 54 MAIN ST.
City,State: BELFAST,ME
Country: Not reported
Zipcode: 4915
Phone/Ext: /
Comments: Not reported

Primary Employee:
Primary Employee: True
Name: JON ANDREWS

File:
Spill Id: A-570-1998
Date Created: 04/30/2002
Created By: EIGANGEL
Date Modified: 04/15/2009
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 15-APR-09.
Reconcile Date: 04/30/2002
File Reconciled By: Not reported

Media Affected:
Medium: Land

Log:
Spill Void Flag: False
Spill Office: Augusta
Spill Off Sequence: 570
Spill Year: 1998
Create Date: 12/07/2001
Created By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Log Spill Type: Oil Incident
Log Spill Datetime: 08/15/1998
Spill Time Unk: True
Spill Dt Unknown: False
Log Rep Dt Tm: 10/16/1998
Log Rep Prod Cd: 02
Log Rep Prod: #2 Fuel Oil
Log Emp Name: JON ANDREWS
Location: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

COYOTE MOON (Continued)

S105000591

Log Location Town: BELFAST
Log Tank Involved: Above Ground Tank(s) Involved
Notes: Not reported

Material Recovered:
Material Recovered Type: NO
Material Recovered: None
Material Amount: 0
Material Units: gals.
Material Amt Qualifier: ACTUAL

Spill Point:
Recovery Method: None

Product:
Product Code: #2 Fuel Oil
Product Other: Not reported
Product Amt: 2
Product Amt Unit: gals.
Product Amt Qualifier: ACTUAL
Primary Product: True

A4
SE
< 1/8
0.053 mi.
282 ft.

THE GREEN STORE
71 MAIN STREET
BELFAST, ME 04915
Site 2 of 5 in cluster A

RCRA NonGen / NLR **1010319173**
MER000504464

Relative:
Higher

RCRA NonGen / NLR:
Date form received by agency: 06/08/2007
Facility name: THE GREEN STORE
Facility address: 71 MAIN STREET
BELFAST, ME 04915
EPA ID: MER000504464
Mailing address: MAIN STREET
BELFAST, ME 04915
Contact: ELIZABETH MILLER
Contact address: MAIN STREET
BELFAST, ME 04915
Contact country: US
Contact telephone: (207) 338-4045
Contact email: Not reported
EPA Region: 01
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Actual:
76 ft.

Owner/Operator Summary:
Owner/operator name: THE GREEN STORE
Owner/operator address: MAIN STREET
BELFAST, ME 04915
Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 11/27/1993

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

THE GREEN STORE (Continued)

1010319173

Owner/Op end date: Not reported
Owner/operator name: THE GREEN STORE
Owner/operator address: MAIN STREET
BELFAST, ME 04915
Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 11/27/1993
Owner/Op end date: Not reported

Handler Activities Summary:

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

Violation Status: No violations found

5
SSW
< 1/8
0.054 mi.
284 ft.

WATERFALL ARTS
256 HIGH ST
BELFAST, ME

UST U003053045
TIER 2 N/A

Relative:
Higher

UST:
Facility ID: 17448
Facility Location2: BELFAST
Facility Code: TOWN "&" SCHOOL
Fed Reg Ind: No
Owner Name: WATERFALL ARTS
Owner Contact: Not reported
Owner Delivery Address: 256 HIGH ST
Owner City/State/Zip: BELFAST, ME 04915
Owner Telephone: 2075893025
Operator Contact: Not reported
On Aquifer: No
On Aquifer Label: Not reported
Near Public Water: No
Near Public Water Label: Not reported
Near Private Water: No
Near Private Water Label: Not reported
Near Other Water: No
Nearby Water Other Owner Label: Not reported
Latitude: Not reported
Longitude: Not reported

Actual:
84 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WATERFALL ARTS (Continued)

U003053045

Tank Number: 1
Tank Status: REMOVED
Tank Status Label: REMOVED
Tank Status Date: 08/01/1994
Tank Sub Status: BELFAST, ME 04915
Tank Sub Status Label: Not reported
Installation Date: 10/01/1969
Product Type: #2 FUEL OIL
Tank Volume in Gallons: 3000
Tank Above/Below: BELOWGROUND
Tank Material: STEEL - BARE OR ASPHALT COATED.
Reg Date: 11/07/1990
Tank Leak Detection Label: UNKNOWN
Chamber ID: 1
Chamber Pump Type Label: UNKNOWN
Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED
Pipe Status Date: 08/01/1994
Pipe Date Installed: Not reported
Pipe Material Label: GALVANIZED STEEL
Pipe Status Label: REMOVED
Pipe Leak Detection: UNKNOWN
Pipe Leak Detection Label: UNKNOWN
Overfill: UNKNOWN
Overfill Protection Label: UNKNOWN

Tank Number: 2
Tank Status: REMOVED
Tank Status Label: REMOVED
Tank Status Date: 08/01/1994
Tank Sub Status: BELFAST, ME 04915
Tank Sub Status Label: Not reported
Installation Date: 10/01/1969
Product Type: #2 FUEL OIL
Tank Volume in Gallons: 300
Tank Above/Below: BELOWGROUND
Tank Material: STEEL - BARE OR ASPHALT COATED.
Reg Date: 11/07/1990
Tank Leak Detection Label: UNKNOWN
Chamber ID: 1
Chamber Pump Type Label: UNKNOWN
Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED
Pipe Status Date: 08/01/1994
Pipe Date Installed: Not reported
Pipe Material Label: GALVANIZED STEEL
Pipe Status Label: REMOVED
Pipe Leak Detection: UNKNOWN
Pipe Leak Detection Label: UNKNOWN
Overfill: UNKNOWN
Overfill Protection Label: UNKNOWN

Tank Number: 3
Tank Status: ACTIVE
Tank Status Label: ACTIVE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WATERFALL ARTS (Continued)

U003053045

Tank Status Date: 08/12/1994
Tank Sub Status: BELFAST, ME 04915
Tank Sub Status Label: Not reported
Installation Date: 08/12/1994
Product Type: #2 FUEL OIL
Tank Volume in Gallons: 3000
Tank Above/Below: BELOWGROUND
Tank Material: JACKETED TANK - DOUBLE-WALLED
Reg Date: 11/07/1990
Tank Leak Detection Label: SECONDARY CONTAINMENT / CONT ELEC MON
Chamber ID: 1
Chamber Pump Type Label: SUCTION
Chamber Pump Type Desc: SUCTION
Pipe Status: ACTIVE
Pipe Status Date: 08/12/1994
Pipe Date Installed: 08/12/1994
Pipe Material Label: COPPER WITH SECONDARY CONTAINMENT
Pipe Status Label: ACTIVE
Pipe Leak Detection: SEC_CONT_CONTIN_ELEC_MON
Pipe Leak Detection Label: SECONDARY CONTAINMENT / CONT ELEC MON
Overfill: VENT_WHISTLE
Overfill Protection Label: VENT WHISTLE

TIER 2:

Facility Mailing Address: 256 High St
Facility Mailing City/State/Zip: Belfast, ME 04951
Facility Mailing Country: USA
Report Year: 2008
Submitted By: Lorna Chrichton
Acute/Chronic: Not reported
Average Amount: Not reported
Record ID: Not reported
Facility Router Record ID: Not reported
Chemical Inventory Record ID: Not reported
Chemical Same As Last Year: Not reported
Chronic: Not reported
CICAS: Not reported
CI EHS Chemical: Not reported
CI Last Modified: Not reported
MSDS Number For Chemical: Not reported
CI Notes: Not reported
Days On Site: Not reported
Entered Chemical Name: Not reported
Fire: Not reported
Gas: Not reported
Liquid: Not reported
Maximum Amount: Not reported
Maximum Amount Code: Not reported
Maximum Amount Container: Not reported
Mixture: Not reported
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Date Signed: 3/23/2009
Date TierII Received: Not reported
Facility Dept: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WATERFALL ARTS (Continued)

U003053045

Facility Id: FATR20086DUZTR002H6A
Failed Validation: Not reported
Facility Date Modified: 3/31/2009
Facility Mail Address: Not reported
Mail City/State/Zip: Not reported
Mail Country: Not reported
Latitude: Not reported
Longitude: Not reported
Lat/Long Location Descr: Not reported
Lat/Long Method: Not reported
Notes: Not reported
Validation Report: This facility passed all validation checks.

Report Year: 2006
Submitted By: LORNA CRICHTON
Acute/Chronic: Not reported
Average Amount: Not reported
Record ID: Not reported
Facility Router Record ID: Not reported
Chemical Inventory Record ID: Not reported
Chemical Same As Last Year: Not reported
Chronic: Not reported
CICAS: Not reported
CI EHS Chemical: Not reported
CI Last Modified: Not reported
MSDS Number For Chemical: Not reported
CI Notes: Not reported
Days On Site: Not reported
Entered Chemical Name: Not reported
Fire: Not reported
Gas: Not reported
Liquid: Not reported
Maximum Amount: Not reported
Maximum Amount Code: Not reported
Maximum Amount Container: Not reported
Mixture: Not reported
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Date Signed: 5/23/2007
Date TierII Received: Not reported
Facility Dept: Not reported
Facility Id: FATR200654HSMM002Y1D
Failed Validation: Not reported
Facility Date Modified: 8/24/2007
Facility Mail Address: Not reported
Mail City/State/Zip: Not reported
Mail Country: Not reported
Latitude: 44.25220
Longitude: 69.001097
Lat/Long Location Descr: Not reported
Lat/Long Method: Not reported
Notes: Not reported
Validation Report: Not reported

Report Year: 2007

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WATERFALL ARTS (Continued)

U003053045

Submitted By:	Not reported
Acute/Chronic:	Not reported
Average Amount:	Not reported
Record ID:	Not reported
Facility Router Record ID:	Not reported
Chemical Inventory Record ID:	Not reported
Chemical Same As Last Year:	Not reported
Chronic:	Not reported
CICAS:	Not reported
CI EHS Chemical:	Not reported
CI Last Modified:	Not reported
MSDS Number For Chemical:	Not reported
CI Notes:	Not reported
Days On Site:	Not reported
Entered Chemical Name:	Not reported
Fire:	Not reported
Gas:	Not reported
Liquid:	Not reported
Maximum Amount:	Not reported
Maximum Amount Code:	Not reported
Maximum Amount Container:	Not reported
Mixture:	Not reported
Pressure:	Not reported
Pure:	Not reported
Reactive:	Not reported
Solid:	Not reported
Date Signed:	Not reported
Date TierII Received:	Not reported
Facility Dept:	Not reported
Facility Id:	FATR20075P0RQN003SPK
Failed Validation:	Not reported
Facility Date Modified:	Not reported
Facility Mail Address:	256 HIGH ST
Mail City/State/Zip:	BELFAST, ME 4915
Mail Country:	USA
Latitude:	44.25220
Longitude:	69.001097
Lat/Long Location Descr:	Not reported
Lat/Long Method:	G0 - GPS (Other)
Notes:	Not reported
Validation Report:	Not reported
Report Year:	2009
Submitted By:	Daniel L Beckman
Acute/Chronic:	Not reported
Average Amount:	Not reported
Record ID:	Not reported
Facility Router Record ID:	Not reported
Chemical Inventory Record ID:	Not reported
Chemical Same As Last Year:	T
Chronic:	Not reported
CICAS:	Not reported
CI EHS Chemical:	Not reported
CI Last Modified:	Not reported
MSDS Number For Chemical:	Not reported
CI Notes:	Not reported
Days On Site:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WATERFALL ARTS (Continued)

U003053045

Entered Chemical Name: Not reported
Fire: Not reported
Gas: Not reported
Liquid: Not reported
Maximum Amount: Not reported
Maximum Amount Code: Not reported
Maximum Amount Container: Not reported
Mixture: Not reported
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Date Signed: 2/16/2010
Date TierII Received: Not reported
Facility Dept: Not reported
Facility Id: FATR2009716J59002GCT
Failed Validation: Not reported
Facility Date Modified: 3/29/2010
Facility Mail Address: Not reported
Mail City/State/Zip: Not reported
Mail Country: Not reported
Latitude: Not reported
Longitude: Not reported
Lat/Long Location Descr: Not reported
Lat/Long Method: Not reported
Notes: Not reported
Validation Report: This facility passed all validation checks.

Report Year: 2011
Submitted By: Daniel L Beckman
Acute/Chronic: Not reported
Average Amount: Not reported
Record ID: Not reported
Facility Router Record ID: Not reported
Chemical Inventory Record ID: Not reported
Chemical Same As Last Year: T
Chronic: Not reported
CICAS: Not reported
CI EHS Chemical: Not reported
CI Last Modified: Not reported
MSDS Number For Chemical: Not reported
CI Notes: Not reported
Days On Site: Not reported
Entered Chemical Name: Not reported
Fire: Not reported
Gas: Not reported
Liquid: Not reported
Maximum Amount: Not reported
Maximum Amount Code: Not reported
Maximum Amount Container: Not reported
Mixture: Not reported
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Date Signed: 4/30/2012
Date TierII Received: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WATERFALL ARTS (Continued)

U003053045

Facility Dept: Not reported
Facility Id: FATR2011716J59002GCT
Failed Validation: Not reported
Facility Date Modified: 11/02/2012
Facility Mail Address: Not reported
Mail City/State/Zip: Not reported
Mail Country: Not reported
Latitude: Not reported
Longitude: Not reported
Lat/Long Location Descr: Not reported
Lat/Long Method: Not reported
Notes: Not reported
Validation Report: Not reported

Chemical Inventory:

Year: 2011
Chemical same as last yr?: T
Ave Amount: 13700
CFacilityRouteRecordId: FATR2011716J59002GCT
Chem Inv Record Id: CVTR2011716JNL00EFLP
Chronic: Not reported
CICAS: 68476-30-2
CIEHS Chemical: Not reported
Entered Chem Name: FUEL OIL, [NO. 2]
Fire: T
Gas: Not reported
Liquid: T
Max Amount: 20490
Max Amt Container: 20490
Mixture: T
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Date Last Modified: 05/02/2012
Acute: T
Avg Amt Code: 4
Max Amt Code: 4

[Click this hyperlink](#) while viewing on your computer to access
2 additional ME_TIER2: record(s) in the EDR Site Report.

6
North
< 1/8
0.057 mi.
299 ft.

BELFAST SEWER TREATMENT PLANT
FRONT ST
BELFAST, ME

UST U000247902
N/A

Relative:
Lower

UST:
Facility ID: 11048
Facility Location2: BELFAST
Facility Code: TOWN "&" SCHOOL
Fed Reg Ind: No
Owner Name: BELFAST CITY OF
Owner Contact: Not reported
Owner Delivery Address: 131 CHURCH ST
Owner City/State/Zip: BELFAST, ME 04915

Actual:
19 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BELFAST SEWER TREATMENT PLANT (Continued)

U000247902

Owner Telephone: 2073381142
Operator Contact: Not reported
On Aquifer: No
On Aquifer Label: Not reported
Near Public Water: No
Near Public Water Label: Not reported
Near Private Water: No
Near Private Water Label: Not reported
Near Other Water: No
Nearby Water Other Owner Label: Not reported
Latitude: Not reported
Longitude: Not reported

Tank Number: 1
Tank Status: **REMOVED**
Tank Status Label: REMOVED
Tank Status Date: 09/14/1995
Tank Sub Status: **BELFAST, ME 04915**
Tank Sub Status Label: Not reported
Installation Date: 01/01/1972
Product Type: #2 FUEL OIL
Tank Volume in Gallons: 2000
Tank Above/Below: BELOWGROUND
Tank Material: STEEL - BARE OR ASPHALT COATED.
Reg Date: 01/08/1987
Tank Leak Detection Label: UNKNOWN
Chamber ID: 1
Chamber Pump Type Label: UNKNOWN
Chamber Pump Type Desc: UNKNOWN
Pipe Status: **REMOVED**
Pipe Status Date: 09/14/1995
Pipe Date Installed: Not reported
Pipe Material Label: GALVANIZED STEEL
Pipe Status Label: REMOVED
Pipe Leak Detection: UNKNOWN
Pipe Leak Detection Label: UNKNOWN
Overflow: UNKNOWN
Overflow Protection Label: UNKNOWN

Tank Number: 2
Tank Status: **ACTIVE**
Tank Status Label: ACTIVE
Tank Status Date: 09/18/1995
Tank Sub Status: **BELFAST, ME 04915**
Tank Sub Status Label: Not reported
Installation Date: 09/18/1995
Product Type: DIESEL
Tank Volume in Gallons: 1500
Tank Above/Below: BELOWGROUND
Tank Material: JACKETED TANK - DOUBLE-WALLED
Reg Date: 01/08/1987
Tank Leak Detection Label: SECONDARY CONTAINMENT / CONT ELEC MON
Chamber ID: 1
Chamber Pump Type Label: PRESSURIZED
Chamber Pump Type Desc: PRESSURIZED
Pipe Status: **ACTIVE**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BELFAST SEWER TREATMENT PLANT (Continued)

U000247902

Pipe Status Date: 09/18/1995
Pipe Date Installed: 09/18/1995
Pipe Material Label: COPPER WITH SECONDARY CONTAINMENT
Pipe Status Label: ACTIVE
Pipe Leak Detection: SEC_CONT_CONTIN_ELEC_MON
Pipe Leak Detection Label: SECONDARY CONTAINMENT / CONT ELEC MON
Overfill: VENT_WHISTLE
Overfill Protection Label: VENT WHISTLE

**A7
SSE
< 1/8
0.057 mi.
300 ft.**

**HOME SUPPLY CENTER
75 MAIN STREET
BELFAST, ME 04915
Site 3 of 5 in cluster A**

RCRA NonGen / NLR

**1010319155
MER000504282**

**Relative:
Higher**

RCRA NonGen / NLR:

Date form received by agency: 06/01/2007
Facility name: HOME SUPPLY CENTER
Facility address: 75 MAIN STREET
BELFAST, ME 04915
EPA ID: MER000504282
Mailing address: MAIN STREET
BELFAST, ME 04915
Contact: STEPHEN BERGEY
Contact address: MAIN STREET
BELFAST, ME 04915
Contact country: US
Contact telephone: 207-338-1094
Contact email: Not reported
EPA Region: 01
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

**Actual:
77 ft.**

Owner/Operator Summary:

Owner/operator name: HOME SUPPLY CENTER INC
Owner/operator address: MAIN STREET
BELFAST, ME 04915
Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 09/15/1968
Owner/Op end date: Not reported

Owner/operator name: HOME SUPPLY CENTER INC
Owner/operator address: MAIN STREET
BELFAST, ME 04915
Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 09/15/1968
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

HOME SUPPLY CENTER (Continued)

1010319155

Recycler of hazardous waste: No
 Transporter of hazardous waste: No
 Treater, storer or disposer of HW: No
 Underground injection activity: No
 On-site burner exemption: No
 Furnace exemption: No
 Used oil fuel burner: No
 Used oil processor: No
 User oil refiner: No
 Used oil fuel marketer to burner: No
 Used oil Specification marketer: No
 Used oil transfer facility: No
 Used oil transporter: No

Violation Status: No violations found

A8
SSE
 < 1/8
 0.057 mi.
 300 ft.

HOME SUPPLY CENTER INC
75 MAIN ST
BELFAST, ME
 Site 4 of 5 in cluster A

UST U003096701
N/A

Relative:
Higher

UST:
 Facility ID: 151
 Facility Location2: BELFAST
 Facility Code: RETAIL OIL
 Fed Reg Ind: Yes
 Owner Name: HOME SUPPLY CENTER INC
 Owner Contact: Not reported
 Owner Delivery Address: 75 MAIN ST
 Owner City/State/Zip: BELFAST, ME 04915
 Owner Telephone: 2079482511
 Operator Contact: Not reported
 On Aquifer: No
 On Aquifer Label: Not reported
 Near Public Water: No
 Near Public Water Label: Not reported
 Near Private Water: No
 Near Private Water Label: Not reported
 Near Other Water: No
 Nearby Water Other Owner Label: Not reported
 Latitude: Not reported
 Longitude: Not reported

Actual:
77 ft.

Tank Number: 1
Tank Status: REMOVED
 Tank Status Label: REMOVED
 Tank Status Date: 12/01/1990
Tank Sub Status: BELFAST, ME 04915
 Tank Sub Status Label: Not reported
 Installation Date: 03/01/1976
 Product Type: REGULAR GASOLINE
 Tank Volume in Gallons: 1000
 Tank Above/Below: BELOWGROUND
 Tank Material: STEEL - BARE OR ASPHALT COATED.
 Reg Date: 10/30/1990
 Tank Leak Detection Label: UNKNOWN
 Chamber ID: 1
 Chamber Pump Type Label: UNKNOWN

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HOME SUPPLY CENTER INC (Continued)

U003096701

Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED
Pipe Status Date: 12/01/1990
Pipe Date Installed: Not reported
Pipe Material Label: GALVANIZED STEEL
Pipe Status Label: REMOVED
Pipe Leak Detection: UNKNOWN
Pipe Leak Detection Label: UNKNOWN
Overfill: UNKNOWN
Overfill Protection Label: UNKNOWN

Tank Number: 2
Tank Status: REMOVED
Tank Status Label: REMOVED
Tank Status Date: 12/01/1990
Tank Sub Status: BELFAST, ME 04915
Tank Sub Status Label: Not reported
Installation Date: 10/01/1969
Product Type: UNKNOWN SUBSTANCE
Tank Volume in Gallons: 275
Tank Above/Below: BELOWGROUND
Tank Material: STEEL - BARE OR ASPHALT COATED.
Reg Date: 10/30/1990
Tank Leak Detection Label: UNKNOWN
Chamber ID: 1
Chamber Pump Type Label: UNKNOWN
Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED
Pipe Status Date: 12/01/1990
Pipe Date Installed: Not reported
Pipe Material Label: OTHER
Pipe Status Label: REMOVED
Pipe Leak Detection: UNKNOWN
Pipe Leak Detection Label: UNKNOWN
Overfill: UNKNOWN
Overfill Protection Label: UNKNOWN

Tank Number: 3
Tank Status: REMOVED
Tank Status Label: REMOVED
Tank Status Date: 12/01/1990
Tank Sub Status: BELFAST, ME 04915
Tank Sub Status Label: Not reported
Installation Date: 10/01/1969
Product Type: UNKNOWN SUBSTANCE
Tank Volume in Gallons: 275
Tank Above/Below: BELOWGROUND
Tank Material: STEEL - BARE OR ASPHALT COATED.
Reg Date: 10/30/1990
Tank Leak Detection Label: UNKNOWN
Chamber ID: 1
Chamber Pump Type Label: UNKNOWN
Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED
Pipe Status Date: 12/01/1990

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HOME SUPPLY CENTER INC (Continued)

U003096701

Pipe Date Installed: Not reported
Pipe Material Label: OTHER
Pipe Status Label: REMOVED
Pipe Leak Detection: UNKNOWN
Pipe Leak Detection Label: UNKNOWN
Overfill: UNKNOWN
Overfill Protection Label: UNKNOWN

A9
SSE
< 1/8
0.057 mi.
303 ft.

BELFAST, ME

Site 5 of 5 in cluster A

LUST S109800420
N/A

Relative:
Higher

LUST:

Event:

Actual:
77 ft.

Spill Number: B-147-1987
Spill Cause: Other - Unknown
Spill Type: Non-Oil, Non-Hazardous Incident
Inc Tank: Underground Tank(s) Involved
Removal Flag: False
UST Registered Flag: False
MCD Value: 27010
Create Date: 12/07/2001
Create By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Report Status: Final Report
Actual Spill Datetime: Not reported
Actual Spill Date Unknown: True
Number Wells At Risk: 0
Number Wells Impacted: 0
Dtree Completed Flag: False
Further Response Action: False
Reporter Type: Contractor/Consultant
Detection Method: Tank and/or Piping Testing
Inc Location: Residential - Single Family
Inc Source: Not reported
Material Disposal Info: Not reported

Change:

Description: Report Created with Report Status = FR
Date Change: 12/07/2001
Changed By: SPILLS

Contact:

Contact Type: Subject/Spiller
Potential RP: False
Name: Not reported
Title: Not reported
Company: W.C. PICKFORD & ASSOCIATES
Address: 56 MAIN STREET
City,State: BELFAST,ME
Country: Not reported
Zipcode: 4915
Phone/Ext: /
Comments: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

S109800420

Primary Employee:
Primary Employee: True
Name: ROBERT RANDALL

File:
Spill Id: B-147-1987
Date Created: 04/11/1994
Created By: SPILLS
Date Modified: 06/12/2009
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 12-JUN-09.
Reconcile Date: Not reported
File Reconciled By: Not reported

Media Affected:
Medium: None

Log:
Spill Void Flag: False
Spill Office: Bangor
Spill Off Sequence: 147
Spill Year: 1987
Create Date: 12/07/2001
Created By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Log Spill Type: Non-Oil, Non-Hazardous Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 04/27/1987
Log Rep Prod Cd: 00
Log Rep Prod: None
Log Emp Name: ROBERT RANDALL
Location: Not reported
Log Location Town: BELFAST
Log Tank Involved: Underground Tank(s) Involved
Notes: Not reported

Material Recovered:
Material Recovered Type: Not reported
Material Recovered: Not reported
Material Amount: Not reported
Material Units: Not reported
Material Amt Qualifier: Not reported

Recovery Method: Not reported

Spill Point:

Product:
Product Code: None
Product Other: Not reported
Product Amt: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

S109800420

Product Amt Unit: Not reported
Product Amt Qualifier: Not reported
Primary Product: False

10
WNW
< 1/8
0.059 mi.
313 ft.

LINDA MANNING
32 WASHINGTON ST
BELFAST, ME

LAST S106073512
N/A

Relative:
Lower

LAST:

Actual:
40 ft.

Event:

Spill Number: A-28-2002
Inc Tank Code: A
Inc Tank: Above Ground Tank(s) Involved
Removal Flag: False
UST registered flag: Not reported
AST inside flag: True
Create Date: 06/18/2002
Create By: EIDDAVIS
Modify Date: 10/11/2003
Modify By: 10/11/2003
Report Status Code: FR
Report Status: Final Report
Spill Datetime: 01/15/2002
Spill Date Unknown: False
Spill Time Unknown: False
Number of wells at risk: 0
Number of wells impacted: 0
DTREE completed flag: False
MCD Value: 27010
Further response action: False
Spill Type Code: O
Spill Type: Oil Incident
Reporter Type Code: 2
Reporter Type: Subject/Spiller
Detection Method Code: L
Detection Method: Visual Product
Inc Location Code: SF
Inc Location: Residential - Single Family
Inc Source Code: TT
Inc Source: Land Transportation - Tank Truck
Spill Cause Code: 17
Spill Cause: Accident - Human Error
Material Disposal Info: cn brown disposed of contaminated snow

Change:

Description: Report Created with Report Status = DR
Date Change: 06/18/2002
Changed By: EIDDAVIS

Description: Report Status change from DR to DRV
Date Change: 10/30/2002
Changed By: EIDDAVIS

Description: Report Status change from DRV to DQA
Date Change: 01/30/2003

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LINDA MANNING (Continued)

S106073512

Changed By: EIPBLANC

Description: Report Status change from DQA to FR
Date Change: 10/11/2003
Changed By: EITGALLA

Contact:
Contact Type: Subject/Spiller
Potential RP: True
Name: Not reported
Title: Not reported
Company: C N BROWN
Address: Not reported
City, State: BELFAST, ME
Country: USA
Zipcode: 4915
Phone/Ext: /
Comments: Not reported

Primary Employee:
Primary Employee: True
Name: DANIEL E DAVIS

File:
Spill Id: A-28-2002
Date Created: 10/14/2003
Created By: EIPLAMBE
Date Modified: 07/20/2009
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 20-JUL-09.
Reconcile Date: 10/14/2003
File Reconciled By: Not reported

Media Affected:
Medium: Land

Log:
Spill Void Flag: False
Spill Office: Augusta
Spill Off Sequence: 28
Spill Year: 2002
Create Date: 01/23/2002
Created By: EIMBARTO
Modify Date: 01/23/2002
Modify By: EIMBARTO
Log Spill Type: Oil Incident
Log Spill Datetime: 01/15/2002
Spill Time Unk: False
Spill Dt Unknown: False
Log Rep Dt Tm: 01/15/2002
Log Rep Prod Cd: 02
Log Rep Prod: #2 Fuel Oil
Log Emp Name: DANIEL E DAVIS
Location: 32 Washington St. Linda Manning

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LINDA MANNING (Continued)

S106073512

Log Location Town: BELFAST
Log Tank Involved: Above Ground Tank(s) Involved
Notes: small amount; driver slipped on ice

Material Recovered:
Material Recovered Type: MM
Material Recovered: Mixed Liquid Media
Material Amount: 5
Material Units: gals.
Material Amt Qualifier: ESTIMATE

Spill Point:
Recovery Method: Excavation

Product:
Product Code: #2 Fuel Oil
Product Other: Not reported
Product Amt: .1
Product Amt Unit: gals.
Product Amt Qualifier: ESTIMATE
Primary Product: True

B11
East
< 1/8
0.063 mi.
333 ft.

40 MAIN ST
BELFAST, ME 04915
Site 2 of 3 in cluster B

EDR US Hist Auto Stat 1015467943
N/A

Relative:
Higher

EDR Historical Auto Stations:
Name: DICKS SERVICE STATION
Year: 2000
Address: 40 MAIN ST

Actual:
58 ft.

Name: DICKS SERVICE STATION
Year: 2002
Address: 40 MAIN ST

B12
East
< 1/8
0.063 mi.
333 ft.

40 MAIN STREET
40 MAIN ST
BELFAST, ME
Site 3 of 3 in cluster B

ALLSITES S113405037
BROWNFIELDS N/A

Relative:
Higher

ALLSITES:
Status: INVESTIGATION STAGE - PHASE II (SI/ESI/HRS)
Program Type: BROWNFIELDS-104K
Lat/Long: 44.42707 / -69.005603
IC: FALSE

Actual:
58 ft.

BROWNFIELDS:
Facility ID: REM02220
Facility Status: INVESTIGATION STAGE - PHASE II (SI/ESI/HRS)
Program Type: BROWNFIELDS-104K

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

40 MAIN STREET (Continued)

S113405037

Lat/Long: 44.42707 / -69.005603
 Inst Controls: FALSE

C13
WSW
< 1/8
0.071 mi.
377 ft.

BELFAST HISTORIAL SOCIETY
10 MARKET ST
BELFAST, ME

UST U003868736
N/A

Site 1 of 2 in cluster C

Relative:
Higher

UST:

Actual:
91 ft.

Facility ID:	20686
Facility Location2:	BELFAST
Facility Code:	PUBLIC FACILITY
Fed Reg Ind:	No
Owner Name:	BELFAST HISTORIAL SOCIETY
Owner Contact:	Not reported
Owner Delivery Address:	10 MARKET ST
Owner City/State/Zip:	BELFAST, ME 04915
Owner Telephone:	2073382078
Operator Contact:	Not reported
On Aquifer:	No
On Aquifer Label:	Not reported
Near Public Water:	No
Near Public Water Label:	Not reported
Near Private Water:	No
Near Private Water Label:	Not reported
Near Other Water:	No
Nearby Water Other Owner Label:	Not reported
Latitude:	Not reported
Longitude:	Not reported
Tank Number:	1
Tank Status:	REMOVED
Tank Status Label:	REMOVED
Tank Status Date:	12/02/2002
Tank Sub Status:	BELFAST, ME 04915
Tank Sub Status Label:	Not reported
Installation Date:	10/01/1969
Product Type:	#2 FUEL OIL
Tank Volume in Gallons:	500
Tank Above/Below:	BELOWGROUND
Tank Material:	STEEL - BARE OR ASPHALT COATED.
Reg Date:	07/19/2002
Tank Leak Detection Label:	NONE
Chamber ID:	1
Chamber Pump Type Label:	SUCTION
Chamber Pump Type Desc:	SUCTION
Pipe Status:	REMOVED
Pipe Status Date:	12/02/2002
Pipe Date Installed:	Not reported
Pipe Material Label:	GALVANIZED STEEL
Pipe Status Label:	REMOVED
Pipe Leak Detection:	NONE
Pipe Leak Detection Label:	NONE
Overfill:	UNKNOWN
Overfill Protection Label:	UNKNOWN

MAP FINDINGS

Map ID
Direction
Distance
Elevation

Site

Database(s)

EDR ID Number
EPA ID Number

D14
NW
< 1/8
0.084 mi.
444 ft.

BELFAST-MOOSEHEAD LAKE RAILROAD
11 WATER STREET
BELFAST, ME 04915

CERC-NFRAP **1003862755**
MED985467166

Site 1 of 2 in cluster D

Relative:
Lower

CERC-NFRAP:
Site ID: 0101950
Federal Facility: Not a Federal Facility
NPL Status: Not on the NPL
Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

Actual:
16 ft.

CERCLIS-NFRAP Site Contact Details:
Contact Sequence ID: 13160041.00000
Person ID: 1270095.00000

CERCLIS-NFRAP Assessment History:
Action: PRELIMINARY ASSESSMENT
Date Started: / /
Date Completed: 03/28/89
Priority Level: NFRAP-Site does not qualify for the NPL based on existing information

Action: ARCHIVE SITE
Date Started: / /
Date Completed: 03/28/89
Priority Level: Not reported

Action: DISCOVERY
Date Started: / /
Date Completed: 06/01/88
Priority Level: Not reported

D15
NW
< 1/8
0.084 mi.
444 ft.

BELFAST-MOOSEHEAD RAILROAD
11 WATER STREET
BELFAST, ME

SHWS **1000227886**
ALLSITES **N/A**

Site 2 of 2 in cluster D

Relative:
Lower

SHWS:
Facility ID: REM00445
Facility Status: NO FURTHER ACTION
Program Type: Not reported
Lat/Long: 44.428197 / -69.007286
IC: FALSE

Actual:
16 ft.

ALLSITES:
Status: NO FURTHER ACTION
Program Type: UNCONTROLLED SITES
Lat/Long: 44.428197 / -69.007286
IC: FALSE

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

E16
NNE
 < 1/8
 0.085 mi.
 450 ft.

45 FRONT STREET
45 FRONT STREET
BELFAST, ME
 Site 1 of 2 in cluster E

ALLSITES
INST CONTROL
BROWNFIELDS

S111744356
N/A

Relative:
Lower

Actual:
14 ft.

ALLSITES:
 Status: INVESTIGATION STAGE - PHASE I (PA)
 Program Type: BROWNFIELDS-104K
 Lat/Long: 44.428429 / -69.00807
 IC: TRUE

 Status: INVESTIGATION STAGE - PHASE I (PA)
 Program Type: BROWNFIELDS-128A
 Lat/Long: 44.428429 / -69.00807
 IC: TRUE

INST CONTROL:
 Facility ID: REM02028
 Facility Status: INVESTIGATION STAGE - PHASE I (PA)
 Program Type: BROWNFIELDS-104K
 Lat/Long: 44.428429 / -69.00807
 Inst Controls: TRUE

Facility ID: REM02028
 Facility Status: INVESTIGATION STAGE - PHASE I (PA)
 Program Type: BROWNFIELDS-128A
 Lat/Long: 44.428429 / -69.00807
 Inst Controls: TRUE

BROWNFIELDS:
 Facility ID: REM02028
 Facility Status: INVESTIGATION STAGE - PHASE I (PA)
 Program Type: BROWNFIELDS-104K
 Lat/Long: 44.428429 / -69.00807
 Inst Controls: TRUE

Facility ID: REM02028
 Facility Status: INVESTIGATION STAGE - PHASE I (PA)
 Program Type: BROWNFIELDS-128A
 Lat/Long: 44.428429 / -69.00807
 Inst Controls: TRUE

E17
NNE
 < 1/8
 0.085 mi.
 450 ft.

45 FRONT STREET
45 FRONT STREET
BELFAST, ME 04915
 Site 2 of 2 in cluster E

US BROWNFIELDS

1014933076
N/A

Relative:
Lower

Actual:
14 ft.

US BROWNFIELDS:
 Recipient name: Maine DEP
 Grant type: Section 128(a) State/Tribal
 Property name: 45 FRONT STREET
 Property #: Not reported
 Parcel size: 1.1
 Property Description: Not reported
 Latitude: 44.4284033
 Longitude: -69.0057226
 HCM label: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

45 FRONT STREET (Continued)

1014933076

Map scale: Not reported
Point of reference: Not reported
Datum: North American Datum of 1983
ACRES property ID: 133564
Start date: Not reported
Completed date: Not reported
Acres cleaned up: Not reported
Cleanup funding: Not reported
Cleanup funding source: Not reported
Assessment funding: 2000
Assessment funding source: US EPA - State & Tribal Section 128(a) Funding
Redevelopment funding: Not reported
Redev. funding source: Not reported
Redev. funding entity name: Not reported
Redevelopment start date: Not reported
Assessment funding entity: EPA
Cleanup funding entity: Not reported
Grant type: H
Accomplishment type: Phase I Environmental Assessment
Accomplishment count: 1
Cooperative agreement #: 96136101
Ownership entity: Government
Current owner: City of Belfast
Did owner change: N
Cleanup required: Yes
Video available: No
Photo available: No
Institutional controls required: Y
IC Category proprietary controls: Y
IC cat. info. devices: Y
IC cat. gov. controls: Not reported
IC cat. enforcement permit tools: Not reported
IC in place date: Not reported
IC in place: No
State/tribal program date: 21-JUN-05
State/tribal program ID: REM00447
State/tribal NFA date: Not reported
Air contaminated: Not reported
Air cleaned: Not reported
Asbestos found: Not reported
Asbestos cleaned: Not reported
Controlled substance found: Not reported
Controlled substance cleaned: Not reported
Drinking water affected: Not reported
Drinking water cleaned: Not reported
Groundwater affected: Y
Groundwater cleaned: Not reported
Lead contaminant found: Not reported
Lead cleaned up: Not reported
No media affected: Not reported
Unknown media affected: Not reported
Other cleaned up: Not reported
Other metals found: Not reported
Other metals cleaned: Not reported
Other contaminants found: Not reported
Other contams found description: Not reported
PAHs found: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

45 FRONT STREET (Continued)

1014933076

PAHs cleaned up: Not reported
 PCBs found: Not reported
 PCBs cleaned up: Not reported
 Petro products found: Not reported
 Petro products cleaned: Not reported
 Sediments found: Not reported
 Sediments cleaned: Not reported
 Soil affected: Y
 Soil cleaned up: Y
 Surface water cleaned: Not reported
 Unknown found: Not reported
 VOCs found: Not reported
 VOCs cleaned: Not reported
 Cleanup other description: Not reported
 Num. of cleanup and re-dev. jobs: Not reported
 Past use greenspace acreage: Not reported
 Past use residential acreage: Not reported
 Past use commercial acreage: Not reported
 Past use industrial acreage: 1.1
 Future use greenspace acreage: Not reported
 Future use residential acreage: Not reported
 Future use commercial acreage: Not reported
 Future use industrial acreage: Not reported
 Greenspace acreage and type: Not reported
 Superfund Fed. landowner flag: Not reported

18
East
< 1/8
0.086 mi.
455 ft.

MBNA \ FORMER MATHEWS BROTHERS
11 CROSS ST
BELFAST, ME

LUST S104222975
N/A

Relative:
Lower

LUST:
 Event:

Actual:
53 ft.

Spill Number: A-127-1997
 Spill Cause: Other - Unknown
 Spill Type: Oil Incident
 Inc Tank: Underground Tank(s) Involved
 Removal Flag: False
 UST Registered Flag: True
 MCD Value: 27010
 Create Date: 12/07/2001
 Create By: SPILLS
 Modify Date: 12/07/2001
 Modify By: SPILLS
 Report Status: Final Report
 Actual Spill Datetime: Not reported
 Actual Spill Date Unknown: True
 Number Wells At Risk: 0
 Number Wells Impacted: 0
 Dtree Completed Flag: False
 Further Response Action: False
 Reporter Type: Contractor/Consultant
 Detection Method: Site Assessment
 Inc Location: Business - Industrial
 Inc Source: Not reported
 Material Disposal Info: Commercial Paving

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MBNA \ FORMER MATHEWS BROTHERS (Continued)

S104222975

Change:

Description: Report Created with Report Status = FR
Date Change: 12/07/2001
Changed By: SPILLS

Contact:

Contact Type: Subject/Spiller
Potential RP: False
Name: Not reported
Title: Not reported
Company: MBNA \ FORMER MATHEWS BROTHERS
Address: 11 CROSS ST
City,State: BELFAST,ME
Country: Not reported
Zipcode: 4915
Phone/Ext: /
Comments: Not reported

Primary Employee:

Primary Employee: True
Name: MARY CORR

File:

Spill Id: A-127-1997
Date Created: 09/12/1997
Created By: SPILLS
Date Modified: 03/23/2009
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 23-MAR-09.
Reconcile Date: Not reported
File Reconciled By: Not reported

Media Affected:

Medium: Land

Log:

Spill Void Flag: False
Spill Office: Augusta
Spill Off Sequence: 127
Spill Year: 1997
Create Date: 12/07/2001
Created By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Log Spill Type: Oil Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 04/23/1997
Log Rep Prod Cd: 20
Log Rep Prod: Gasoline Unspecified
Log Emp Name: MARY CORR
Location: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MBNA \ FORMER MATHEWS BROTHERS (Continued)

S104222975

Log Location Town: BELFAST
Log Tank Involved: Underground Tank(s) Involved
Notes: Not reported

Material Recovered:
Material Recovered Type: MM
Material Recovered: Mixed Liquid Media
Material Amount: Not reported
Material Units: Unknown
Material Amt Qualifier: UNKNOWN

Recovery Method: Excavation

Spill Point:

Product:
Product Code: Gasoline Unspecified
Product Other: Not reported
Product Amt: Not reported
Product Amt Unit: Unknown
Product Amt Qualifier: UNKNOWN
Primary Product: False

**C19
SW
< 1/8
0.091 mi.
482 ft.**

**GLEESON, L
24 CHURCH ST
BELFAST, ME
Site 2 of 2 in cluster C**

**UST U000242813
N/A**

**Relative:
Higher**

UST:
Facility ID: 12612
Facility Location2: BELFAST
Facility Code: SINGLE RESIDENCE
Fed Reg Ind: No
Owner Name: GLEESON, L
Owner Contact: Not reported
Owner Delivery Address: BOX 402
Owner City/State/Zip: BELFAST, ME 04915
Owner Telephone: 2073382507
Operator Contact: Not reported
On Aquifer: No
On Aquifer Label: Not reported
Near Public Water: No
Near Public Water Label: Not reported
Near Private Water: No
Near Private Water Label: Not reported
Near Other Water: No
Nearby Water Other Owner Label: Not reported
Latitude: Not reported
Longitude: Not reported

**Actual:
100 ft.**

Tank Number: 1
Tank Status: REMOVED
Tank Status Label: REMOVED
Tank Status Date: 01/22/2013
Tank Sub Status: BELFAST, ME 04915

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GLEESON, L (Continued)

U000242813

Tank Sub Status Label: SA REQUIRED BUT NOT RECEIVED
Installation Date: 01/01/1960
Product Type: #6 FUEL OIL
Tank Volume in Gallons: 12000
Tank Above/Below: BELOWGROUND
Tank Material: STEEL - BARE OR ASPHALT COATED.
Reg Date: 09/29/1989
Tank Leak Detection Label: UNKNOWN
Chamber ID: 1
Chamber Pump Type Label: UNKNOWN
Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED
Pipe Status Date: 01/22/2013
Pipe Date Installed: Not reported
Pipe Material Label: OTHER
Pipe Status Label: REMOVED
Pipe Leak Detection: UNKNOWN
Pipe Leak Detection Label: UNKNOWN
Overfill: UNKNOWN
Overfill Protection Label: UNKNOWN

20
SW
< 1/8
0.092 mi.
484 ft.

CLARK, MRS ARTHUR B
28 CHURCH ST
BELFAST, ME

UST U001890881
N/A

Relative:
Higher

UST:
Facility ID: 18776
Facility Location2: BELFAST
Facility Code: SINGLE RESIDENCE
Fed Reg Ind: No
Owner Name: CLARK, MRS ARTHUR
Owner Contact: Not reported
Owner Delivery Address: 28 CHURCH ST
Owner City/State/Zip: BELFAST, ME 04915
Owner Telephone: 2073381644
Operator Contact: Not reported
On Aquifer: No
On Aquifer Label: Not reported
Near Public Water: No
Near Public Water Label: Not reported
Near Private Water: No
Near Private Water Label: Not reported
Near Other Water: No
Nearby Water Other Owner Label: Not reported
Latitude: Not reported
Longitude: Not reported

Actual:
100 ft.

Tank Number: 1
Tank Status: REMOVED
Tank Status Label: REMOVED
Tank Status Date: 08/01/1994
Tank Sub Status: BELFAST, ME 04915
Tank Sub Status Label: Not reported
Installation Date: 10/01/1969
Product Type: #2 FUEL OIL
Tank Volume in Gallons: 500

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CLARK, MRS ARTHUR B (Continued)

U001890881

Tank Above/Below: BELOWGROUND
Tank Material: STEEL - BARE OR ASPHALT COATED.
Reg Date: 05/12/1994
Tank Leak Detection Label: UNKNOWN
Chamber ID: 1
Chamber Pump Type Label: UNKNOWN
Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED
Pipe Status Date: 08/01/1994
Pipe Date Installed: Not reported
Pipe Material Label: GALVANIZED STEEL
Pipe Status Label: REMOVED
Pipe Leak Detection: UNKNOWN
Pipe Leak Detection Label: UNKNOWN
Overfill: UNKNOWN
Overfill Protection Label: UNKNOWN

F21
WSW
< 1/8
0.097 mi.
514 ft.

DUANE, JAMES
14 CHURCH ST
BELFAST, ME
Site 1 of 4 in cluster F

UST U000242302
N/A

Relative:
Higher

UST:

Facility ID: 1762
Facility Location2: BELFAST
Facility Code: SINGLE RESIDENCE
Fed Reg Ind: No
Owner Name: DUANE, JAMES
Owner Contact: Not reported
Owner Delivery Address: 409 STONEHAM DR
Owner City/State/Zip: SUN CITY CENTER, FL 33570
Owner Telephone: Not reported
Operator Contact: Not reported
On Aquifer: No
On Aquifer Label: Not reported
Near Public Water: No
Near Public Water Label: Not reported
Near Private Water: No
Near Private Water Label: Not reported
Near Other Water: No
Nearby Water Other Owner Label: Not reported
Latitude: Not reported
Longitude: Not reported

Actual:
99 ft.

Tank Number: 1
Tank Status: REMOVED
Tank Status Label: REMOVED
Tank Status Date: 08/01/1994
Tank Sub Status: BELFAST, ME 04915
Tank Sub Status Label: Not reported
Installation Date: 10/01/1969
Product Type: #2 FUEL OIL
Tank Volume in Gallons: 350
Tank Above/Below: BELOWGROUND
Tank Material: STEEL - BARE OR ASPHALT COATED.
Reg Date: 08/17/1987
Tank Leak Detection Label: UNKNOWN

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

DUANE, JAMES (Continued)

U000242302

Chamber ID: 1
 Chamber Pump Type Label: UNKNOWN
 Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED
 Pipe Status Date: 08/01/1994
 Pipe Date Installed: Not reported
 Pipe Material Label: GALVANIZED STEEL
 Pipe Status Label: REMOVED
 Pipe Leak Detection: UNKNOWN
 Pipe Leak Detection Label: UNKNOWN
 Overfill: UNKNOWN
 Overfill Protection Label: UNKNOWN

F22
WSW
 < 1/8
 0.098 mi.
 518 ft.

BARKER, JAMES M
15 CHURCH ST
BELFAST, ME

UST U000239722
N/A

Site 2 of 4 in cluster F

Relative:
Higher

UST:
 Facility ID: 10784
 Facility Location2: BELFAST
 Facility Code: MULTIPLE RESIDENCE
 Fed Reg Ind: No
 Owner Name: BARKER, JAMES M
 Owner Contact: Not reported
 Owner Delivery Address: 15 CHURCH ST
 Owner City/State/Zip: BELFAST, ME 04915
 Owner Telephone: 2073381795
 Operator Contact: Not reported
 On Aquifer: No
 On Aquifer Label: Not reported
 Near Public Water: No
 Near Public Water Label: Not reported
 Near Private Water: No
 Near Private Water Label: Not reported
 Near Other Water: No
 Nearby Water Other Owner Label: Not reported
 Latitude: Not reported
 Longitude: Not reported

Actual:
100 ft.

Tank Number: 1
Tank Status: REMOVED
 Tank Status Label: REMOVED
 Tank Status Date: 03/01/1989
Tank Sub Status: BELFAST, ME 04915
 Tank Sub Status Label: Not reported
 Installation Date: 10/01/1969
 Product Type: #2 FUEL OIL
 Tank Volume in Gallons: 2000
 Tank Above/Below: BELOWGROUND
 Tank Material: STEEL - BARE OR ASPHALT COATED.
 Reg Date: 01/05/1987
 Tank Leak Detection Label: UNKNOWN
 Chamber ID: 1
 Chamber Pump Type Label: UNKNOWN
 Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BARKER, JAMES M (Continued)

U000239722

Pipe Status Date: 03/01/1989
Pipe Date Installed: Not reported
Pipe Material Label: GALVANIZED STEEL
Pipe Status Label: REMOVED
Pipe Leak Detection: UNKNOWN
Pipe Leak Detection Label: UNKNOWN
Overfill: UNKNOWN
Overfill Protection Label: UNKNOWN

F23
WSW
< 1/8
0.102 mi.
538 ft.

PEIRCE SCHOOL
10 CHURCH ST
BELFAST, ME
Site 3 of 4 in cluster F

UST U000247766
N/A

Relative:
Higher

UST:

Actual:
98 ft.

Facility ID: 17447
Facility Location2: BELFAST
Facility Code: PUBLIC FACILITY
Fed Reg Ind: No
Owner Name: RSU 20
Owner Contact: Not reported
Owner Delivery Address: PO BOX 363
Owner City/State/Zip: BELFAST, ME 04915
Owner Telephone: 2073382430
Operator Contact: Not reported
On Aquifer: No
On Aquifer Label: Not reported
Near Public Water: No
Near Public Water Label: Not reported
Near Private Water: No
Near Private Water Label: Not reported
Near Other Water: No
Nearby Water Other Owner Label: Not reported
Latitude: Not reported
Longitude: Not reported

Tank Number: 1
Tank Status: REMOVED
Tank Status Label: REMOVED
Tank Status Date: 08/01/1994
Tank Sub Status: BELFAST, ME 04915
Tank Sub Status Label: Not reported
Installation Date: 10/01/1969
Product Type: #2 FUEL OIL
Tank Volume in Gallons: 2000
Tank Above/Below: BELOWGROUND
Tank Material: STEEL - BARE OR ASPHALT COATED.
Reg Date: 11/07/1990
Tank Leak Detection Label: UNKNOWN
Chamber ID: 1
Chamber Pump Type Label: UNKNOWN
Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED
Pipe Status Date: 08/01/1994
Pipe Date Installed: Not reported
Pipe Material Label: GALVANIZED STEEL
Pipe Status Label: REMOVED

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

PEIRCE SCHOOL (Continued)

U000247766

Pipe Leak Detection: UNKNOWN
 Pipe Leak Detection Label: UNKNOWN
 Overfill: UNKNOWN
 Overfill Protection Label: UNKNOWN

G24
SSW
 < 1/8
 0.103 mi.
 544 ft.

DISTRICT COURTHOUSE
37 CHURCH ST
BELFAST, ME
 Site 1 of 3 in cluster G

UST U003560102
N/A

Relative:
Higher

UST:

Facility ID: 1828
 Facility Location2: BELFAST
 Facility Code: PUBLIC FACILITY
 Fed Reg Ind: No
 Owner Name: WALDO COUNTY OF
 Owner Contact: FERRIS, RICK
 Owner Delivery Address: 45A CONGRESS ST
 Owner City/State/Zip: BELFAST, ME 04915
 Owner Telephone: 2073383870
 Operator Contact: FERRIS, RICK
 On Aquifer: No
 On Aquifer Label: Not reported
 Near Public Water: Yes
 Near Public Water Label: NEAR PUBLIC WATER
 Near Private Water: No
 Near Private Water Label: Not reported
 Near Other Water: No
 Nearby Water Other Owner Label: Not reported
 Latitude: Not reported
 Longitude: Not reported

Actual:
101 ft.

Tank Number: 1
Tank Status: REMOVED
 Tank Status Label: REMOVED
 Tank Status Date: 12/01/1986
Tank Sub Status: BELFAST, ME 04915
 Tank Sub Status Label: Not reported
 Installation Date: 01/01/1980
 Product Type: #2 FUEL OIL
 Tank Volume in Gallons: 1000
 Tank Above/Below: BELOWGROUND
 Tank Material: STEEL - BARE OR ASPHALT COATED.
 Reg Date: 07/01/1986
 Tank Leak Detection Label: UNKNOWN
 Chamber ID: 1
 Chamber Pump Type Label: UNKNOWN
 Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED
 Pipe Status Date: 12/01/1986
 Pipe Date Installed: Not reported
 Pipe Material Label: GALVANIZED STEEL
 Pipe Status Label: REMOVED
 Pipe Leak Detection: UNKNOWN
 Pipe Leak Detection Label: UNKNOWN
 Overfill: UNKNOWN
 Overfill Protection Label: UNKNOWN

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

F25
WSW
< 1/8
0.105 mi.
552 ft.

HOWE, PHYLLIS
8 CHURCH ST
BELFAST, ME
Site 4 of 4 in cluster F

UST U002160984
N/A

Relative:
Higher

UST:

Actual:
97 ft.

Facility ID: 2862
Facility Location2: BELFAST
Facility Code: SINGLE RESIDENCE
Fed Reg Ind: No
Owner Name: PAINTER HOWE
Owner Contact: Not reported
Owner Delivery Address: 8 CHURCH ST
Owner City/State/Zip: BELFAST, ME 04915
Owner Telephone: 2073384643
Operator Contact: Not reported
On Aquifer: No
On Aquifer Label: Not reported
Near Public Water: No
Near Public Water Label: Not reported
Near Private Water: No
Near Private Water Label: Not reported
Near Other Water: No
Nearby Water Other Owner Label: Not reported
Latitude: Not reported
Longitude: Not reported

Tank Number: 1
Tank Status: REMOVED
Tank Status Label: REMOVED
Tank Status Date: 06/01/1989
Tank Sub Status: BELFAST, ME 04915
Tank Sub Status Label: Not reported
Installation Date: 10/01/1969
Product Type: #2 FUEL OIL
Tank Volume in Gallons: 1000
Tank Above/Below: BELOWGROUND
Tank Material: STEEL - BARE OR ASPHALT COATED.
Reg Date: 07/23/1986
Tank Leak Detection Label: UNKNOWN
Chamber ID: 1
Chamber Pump Type Label: UNKNOWN
Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED
Pipe Status Date: 06/01/1989
Pipe Date Installed: Not reported
Pipe Material Label: GALVANIZED STEEL
Pipe Status Label: REMOVED
Pipe Leak Detection: UNKNOWN
Pipe Leak Detection Label: UNKNOWN
Overfill: UNKNOWN
Overfill Protection Label: UNKNOWN

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

G26
South
< 1/8
0.107 mi.
563 ft.

KEY BANK OF CENTRAL MAINE
111 MAIN ST
BELFAST, ME

UST **U002160398**
N/A

Site 2 of 3 in cluster G

Relative:
Higher

UST:

Actual:
101 ft.

Facility ID: 8670
Facility Location2: BELFAST
Facility Code: COMMERCIAL
Fed Reg Ind: No
Owner Name: KEY BANK OF CENTRAL MAINE
Owner Contact: Not reported
Owner Delivery Address: 111 MAIN ST
Owner City/State/Zip: BELFAST, ME 04915
Owner Telephone: 2073383220
Operator Contact: Not reported
On Aquifer: No
On Aquifer Label: Not reported
Near Public Water: No
Near Public Water Label: Not reported
Near Private Water: No
Near Private Water Label: Not reported
Near Other Water: No
Nearby Water Other Owner Label: Not reported
Latitude: 44.42600
Longitude: -69.00757

Tank Number: 1
Tank Status: **REMOVED**
Tank Status Label: REMOVED
Tank Status Date: 12/15/2004
Tank Sub Status: **BELFAST, ME 04915**
Tank Sub Status Label: SA NOT REQUIRED
Installation Date: 09/01/1984
Product Type: #2 FUEL OIL
Tank Volume in Gallons: 2000
Tank Above/Below: BELOWGROUND
Tank Material: F/GLASS SINGLE-WALLED
Reg Date: 10/20/1986
Tank Leak Detection Label: UNKNOWN
Chamber ID: 1
Chamber Pump Type Label: SUCTION
Chamber Pump Type Desc: SUCTION
Pipe Status: **REMOVED**
Pipe Status Date: 02/11/2005
Pipe Date Installed: 09/01/1984
Pipe Material Label: STEEL WITH CATHODIC PROTECTION.
Pipe Status Label: REMOVED
Pipe Leak Detection: UNKNOWN
Pipe Leak Detection Label: UNKNOWN
Overfill: UNKNOWN
Overfill Protection Label: UNKNOWN

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

H27
East
< 1/8
0.107 mi.
566 ft.

POULTRY PROCESSING INC
22 CROSS ST
BELFAST, ME

UST **U003560523**
N/A

Site 1 of 3 in cluster H

Relative:
Lower

UST:

Actual:
48 ft.

Facility ID: 10810
 Facility Location2: BELFAST
 Facility Code: CHEMICAL STORAGE
 Fed Reg Ind: No
 Owner Name: POULTRY PROCESSING INC
 Owner Contact: Not reported
 Owner Delivery Address: PO BOX 248
 Owner City/State/Zip: BELFAST, ME 04915
 Owner Telephone: 2073384250
 Operator Contact: Not reported
 On Aquifer: Yes
 On Aquifer Label: ON AQUIFER
 Near Public Water: No
 Near Public Water Label: Not reported
 Near Private Water: No
 Near Private Water Label: Not reported
 Near Other Water: No
 Nearby Water Other Owner Label: Not reported
 Latitude: Not reported
 Longitude: Not reported

Tank Number: 1
Tank Status: REMOVED
 Tank Status Label: REMOVED
 Tank Status Date: 05/01/1990
Tank Sub Status: BELFAST, ME 04915
 Tank Sub Status Label: Not reported
 Installation Date: 09/01/1978
 Product Type: CHEMICAL
 Tank Volume in Gallons: 6000
 Tank Above/Below: BELOWGROUND
 Tank Material: F/GLASS SINGLE-WALLED
 Reg Date: 01/06/1987
 Tank Leak Detection Label: UNKNOWN
 Chamber ID: 1
 Chamber Pump Type Label: UNKNOWN
 Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED
 Pipe Status Date: 05/01/1990
 Pipe Date Installed: Not reported
 Pipe Material Label: F/GLASS - PETROLEUM
 Pipe Status Label: REMOVED
 Pipe Leak Detection: UNKNOWN
 Pipe Leak Detection Label: UNKNOWN
 Overfill: UNKNOWN
 Overfill Protection Label: UNKNOWN

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

I28
West
< 1/8
0.117 mi.
620 ft.

CARVER, JOHN
4 CHURCH ST
BELFAST, ME
Site 1 of 2 in cluster I

UST U000236601
N/A

Relative:
Higher

UST:

Actual:
103 ft.

Facility ID: 10164
Facility Location2: BELFAST
Facility Code: SINGLE RESIDENCE
Fed Reg Ind: No
Owner Name: CARVER, JOHN
Owner Contact: Not reported
Owner Delivery Address: 4 CHURCH ST
Owner City/State/Zip: BELFAST, ME 04915
Owner Telephone: 2073381480
Operator Contact: Not reported
On Aquifer: No
On Aquifer Label: Not reported
Near Public Water: No
Near Public Water Label: Not reported
Near Private Water: No
Near Private Water Label: Not reported
Near Other Water: No
Nearby Water Other Owner Label: Not reported
Latitude: Not reported
Longitude: Not reported

Tank Number: 1
Tank Status: REMOVED
Tank Status Label: REMOVED
Tank Status Date: 05/01/1990
Tank Sub Status: BELFAST, ME 04915
Tank Sub Status Label: Not reported
Installation Date: 10/01/1969
Product Type: #2 FUEL OIL
Tank Volume in Gallons: 1000
Tank Above/Below: BELOWGROUND
Tank Material: STEEL - BARE OR ASPHALT COATED.
Reg Date: 12/08/1986
Tank Leak Detection Label: UNKNOWN
Chamber ID: 1
Chamber Pump Type Label: UNKNOWN
Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED
Pipe Status Date: 05/01/1990
Pipe Date Installed: Not reported
Pipe Material Label: GALVANIZED STEEL
Pipe Status Label: REMOVED
Pipe Leak Detection: UNKNOWN
Pipe Leak Detection Label: UNKNOWN
Overfill: UNKNOWN
Overfill Protection Label: UNKNOWN

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

G29
SSW
 < 1/8
 0.121 mi.
 639 ft.

US POSTAL SVC
120 MAIN ST
BELFAST, ME
 Site 3 of 3 in cluster G

UST **U003098059**
 N/A

Relative:
Higher

UST:

Actual:
106 ft.

Facility ID: 6459
 Facility Location2: BELFAST
 Facility Code: FEDERAL FACILITY
 Fed Reg Ind: No
 Owner Name: U S POSTAL SERVICE
 Owner Contact: Not reported
 Owner Delivery Address: 120 MAIN ST
 Owner City/State/Zip: BELFAST, ME 04915 9998
 Owner Telephone: 2073381820
 Operator Contact: Not reported
 On Aquifer: No
 On Aquifer Label: Not reported
 Near Public Water: No
 Near Public Water Label: Not reported
 Near Private Water: No
 Near Private Water Label: Not reported
 Near Other Water: No
 Nearby Water Other Owner Label: Not reported
 Latitude: Not reported
 Longitude: Not reported

Tank Number: 1
Tank Status: **REMOVED**
 Tank Status Label: REMOVED
 Tank Status Date: 08/01/1992
Tank Sub Status: **BELFAST, ME 04915**
 Tank Sub Status Label: Not reported
 Installation Date: 07/01/1985
 Product Type: #2 FUEL OIL
 Tank Volume in Gallons: 6000
 Tank Above/Below: BELOWGROUND
 Tank Material: STEEL - BARE OR ASPHALT COATED.
 Reg Date: 09/23/1986
 Tank Leak Detection Label: MANUAL GROUNDWATER SAMPLING
 Chamber ID: 1
 Chamber Pump Type Label: UNKNOWN
 Chamber Pump Type Desc: UNKNOWN
Pipe Status: **REMOVED**
 Pipe Status Date: 08/01/1992
 Pipe Date Installed: Not reported
 Pipe Material Label: GALVANIZED STEEL
 Pipe Status Label: REMOVED
 Pipe Leak Detection: UNKNOWN
 Pipe Leak Detection Label: UNKNOWN
 Overfill: UNKNOWN
 Overfill Protection Label: UNKNOWN

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

H30
East
1/8-1/4
0.125 mi.
661 ft.

FORMER PENOBSCOTT POULTRY
33 CROSS ST
BELFAST, ME

LUST **S104222601**
N/A

Site 2 of 3 in cluster H

Relative:
Lower

LUST:

Actual:
50 ft.

Event:

Spill Number: A-59-1997
Spill Cause: Corrosion - Tank
Spill Type: Oil Incident
Inc Tank: Underground Tank(s) Involved
Removal Flag: False
UST Registered Flag: True
MCD Value: 27010
Create Date: 12/07/2001
Create By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Report Status: Final Report
Actual Spill Datetime: Not reported
Actual Spill Date Unknown: True
Number Wells At Risk: 0
Number Wells Impacted: 0
Dtree Completed Flag: False
Further Response Action: False
Reporter Type: Contractor/Consultant
Detection Method: Site Assessment
Inc Location: Business - Industrial
Inc Source: Not reported
Material Disposal Info: D-tree=B2; Dragon and Commercial Paving

Change:

Description: Report Created with Report Status = FR
Date Change: 12/07/2001
Changed By: SPILLS

Contact:

Contact Type: Subject/Spiller
Potential RP: False
Name: Not reported
Title: Not reported
Company: CITY OF BELFAST
Address: 131 CHURCH ST
City,State: BELFAST,ME
Country: Not reported
Zipcode: 4915
Phone/Ext: /
Comments: Not reported

Primary Employee:

Primary Employee: True
Name: MARY CORR

File:

Spill Id: A-59-1997
Date Created: 03/23/2009
Created By: IMAGING

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMER PENOBSMOTT POULTRY (Continued)

S104222601

Date Modified: 03/23/2009
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 23-MAR-09.
Reconcile Date: Not reported
File Reconciled By: Not reported

Media Affected:
Medium: Groundwater

Medium: Land

Log:
Spill Void Flag: False
Spill Office: Augusta
Spill Off Sequence: 59
Spill Year: 1997
Create Date: 12/07/2001
Created By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Log Spill Type: Oil Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 02/25/1997
Log Rep Prod Cd: 06
Log Rep Prod: #6 Fuel Oil
Log Emp Name: MARY CORR
Location: Not reported
Log Location Town: BELFAST
Log Tank Involved: Underground Tank(s) Involved
Notes: Not reported

Material Recovered:
Material Recovered Type: MM
Material Recovered: Mixed Liquid Media
Material Amount: Not reported
Material Units: Unknown
Material Amt Qualifier: UNKNOWN

Recovery Method: Excavation

Recovery Method: Pumps

Spill Point:

Product:
Product Code: #6 Fuel Oil
Product Other: Not reported
Product Amt: Not reported
Product Amt Unit: Unknown
Product Amt Qualifier: UNKNOWN
Primary Product: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMER PENOBSCOTT POULTRY (Continued)

S104222601

Event:

Spill Number: A-59-1997
Spill Cause: Corrosion - Tank
Spill Type: Oil Incident
Inc Tank: Underground Tank(s) Involved
Removal Flag: False
UST Registered Flag: False
MCD Value: 27010
Create Date: 12/07/2001
Create By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Report Status: Final Report
Actual Spill Datetime: Not reported
Actual Spill Date Unknown: True
Number Wells At Risk: 0
Number Wells Impacted: 0
Dtree Completed Flag: False
Further Response Action: False
Reporter Type: Contractor/Consultant
Detection Method: Site Assessment
Inc Location: Business - Industrial
Inc Source: Not reported
Material Disposal Info: D-tree=B2; Dragon and Commercial Paving

Change:

Description: Report Created with Report Status = FR
Date Change: 12/07/2001
Changed By: SPILLS

Contact:

Contact Type: Subject/Spiller
Potential RP: False
Name: Not reported
Title: Not reported
Company: CITY OF BELFAST
Address: 131 CHURCH ST
City,State: BELFAST,ME
Country: Not reported
Zipcode: 4915
Phone/Ext: /
Comments: Not reported

Primary Employee:

Primary Employee: True
Name: MARY CORR

File:

Spill Id: A-59-1997
Date Created: 03/23/2009
Created By: IMAGING
Date Modified: 03/23/2009
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 23-MAR-09.
Reconcile Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMER PENOBSCOTT POULTRY (Continued)

S104222601

File Reconciled By: Not reported

Media Affected:
Medium: Groundwater

Medium: Land

Log:
Spill Void Flag: False
Spill Office: Augusta
Spill Off Sequence: 59
Spill Year: 1997
Create Date: 12/07/2001
Created By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Log Spill Type: Oil Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 02/25/1997
Log Rep Prod Cd: 06
Log Rep Prod: #6 Fuel Oil
Log Emp Name: MARY CORR
Location: Not reported
Log Location Town: BELFAST
Log Tank Involved: Underground Tank(s) Involved
Notes: Not reported

Material Recovered:
Material Recovered Type: MM
Material Recovered: Mixed Liquid Media
Material Amount: Not reported
Material Units: Unknown
Material Amt Qualifier: UNKNOWN

Recovery Method: Excavation

Recovery Method: Pumps

Spill Point:

Product:
Product Code: #6 Fuel Oil
Product Other: Not reported
Product Amt: Not reported
Product Amt Unit: Unknown
Product Amt Qualifier: UNKNOWN
Primary Product: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

H31
East
1/8-1/4
0.125 mi.
661 ft.

POULTRY PROCESSING INC
33 CROSS ST
BELFAST, ME

UST U003560795
N/A

Site 3 of 3 in cluster H

Relative:
Lower

UST:

Actual:
50 ft.

Facility ID: 13290
Facility Location2: BELFAST
Facility Code: INDUSTRIAL
Fed Reg Ind: No
Owner Name: BELFAST CITY OF
Owner Contact: Not reported
Owner Delivery Address: 131 CHURCH ST
Owner City/State/Zip: BELFAST, ME 04915
Owner Telephone: 2073381142
Operator Contact: Not reported
On Aquifer: Yes
On Aquifer Label: ON AQUIFER
Near Public Water: No
Near Public Water Label: Not reported
Near Private Water: No
Near Private Water Label: Not reported
Near Other Water: No
Nearby Water Other Owner Label: Not reported
Latitude: Not reported
Longitude: Not reported

Tank Number: 1
Tank Status: REMOVED
Tank Status Label: REMOVED
Tank Status Date: 05/01/1990
Tank Sub Status: BELFAST, ME 04915
Tank Sub Status Label: Not reported
Installation Date: 01/01/1968
Product Type: #6 FUEL OIL
Tank Volume in Gallons: 10000
Tank Above/Below: BELOWGROUND
Tank Material: STEEL - BARE OR ASPHALT COATED.
Reg Date: 05/08/1987
Tank Leak Detection Label: UNKNOWN
Chamber ID: 1
Chamber Pump Type Label: UNKNOWN
Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED
Pipe Status Date: 05/01/1990
Pipe Date Installed: Not reported
Pipe Material Label: STEEL WITH CATHODIC PROTECTION.
Pipe Status Label: REMOVED
Pipe Leak Detection: UNKNOWN
Pipe Leak Detection Label: UNKNOWN
Overfill: UNKNOWN
Overfill Protection Label: UNKNOWN

Tank Number: 2
Tank Status: REMOVED
Tank Status Label: REMOVED
Tank Status Date: 03/04/1997

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

POULTRY PROCESSING INC (Continued)

U003560795

Tank Sub Status: BELFAST, ME 04915
Tank Sub Status Label: Not reported
Installation Date: 09/01/1980
Product Type: #6 FUEL OIL
Tank Volume in Gallons: 10000
Tank Above/Below: BELOWGROUND
Tank Material: STEEL - BARE OR ASPHALT COATED.
Reg Date: 05/08/1987
Tank Leak Detection Label: UNKNOWN
Chamber ID: 1
Chamber Pump Type Label: UNKNOWN
Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED
Pipe Status Date: 03/04/1997
Pipe Date Installed: Not reported
Pipe Material Label: STEEL WITH CATHODIC PROTECTION.
Pipe Status Label: REMOVED
Pipe Leak Detection: UNKNOWN
Pipe Leak Detection Label: UNKNOWN
Overfill: UNKNOWN
Overfill Protection Label: UNKNOWN

I32
West
1/8-1/4
0.134 mi.
708 ft.

COVENTRY S LTD CROW ENG
1 CHURCH ST
BELFAST, ME
Site 2 of 2 in cluster I

UST **U003052751**
N/A

Relative:
Higher

UST:
Facility ID: 7242
Facility Location2: BELFAST
Facility Code: SINGLE RESIDENCE
Fed Reg Ind: No
Owner Name: MERRILL MERCHANTS BANK
Owner Contact: JARRELL, JERRY
Owner Delivery Address: 201 MAIN ST
Owner City/State/Zip: BANGOR, ME 04401
Owner Telephone: 2079424800
Operator Contact: JARRELL, JERRY
On Aquifer: No
On Aquifer Label: Not reported
Near Public Water: No
Near Public Water Label: Not reported
Near Private Water: No
Near Private Water Label: Not reported
Near Other Water: No
Nearby Water Other Owner Label: Not reported
Latitude: Not reported
Longitude: Not reported

Actual:
113 ft.

Tank Number: 1
Tank Status: REMOVED
Tank Status Label: REMOVED
Tank Status Date: 11/26/1996
Tank Sub Status: BANGOR, ME 04401
Tank Sub Status Label: Not reported
Installation Date: 10/01/1969
Product Type: #2 FUEL OIL

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

COVENTRY S LTD CROW ENG (Continued)

U003052751

Tank Volume in Gallons: 2000
 Tank Above/Below: BELOWGROUND
 Tank Material: STEEL - BARE OR ASPHALT COATED.
 Reg Date: 10/01/1986
 Tank Leak Detection Label: UNKNOWN
 Chamber ID: 1
 Chamber Pump Type Label: UNKNOWN
 Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED
 Pipe Status Date: 11/26/1996
 Pipe Date Installed: Not reported
 Pipe Material Label: GALVANIZED STEEL
 Pipe Status Label: REMOVED
 Pipe Leak Detection: UNKNOWN
 Pipe Leak Detection Label: UNKNOWN
 Overfill: UNKNOWN
 Overfill Protection Label: UNKNOWN

33
WSW
1/8-1/4
0.150 mi.
794 ft.

BELFAST INDUSTRIES
64 ANDERSON ST
BELFAST, ME

UST U000240001
N/A

Relative:
Higher

UST:

Facility ID: 10749
 Facility Location2: BELFAST
 Facility Code: FEDERAL FACILITY
 Fed Reg Ind: No
 Owner Name: GROUP HOME FOUNDATION INC
 Owner Contact: Not reported
 Owner Delivery Address: PO BOX 227
 Owner City/State/Zip: BELFAST, ME 04915
 Owner Telephone: 2073382080
 Operator Contact: Not reported
 On Aquifer: No
 On Aquifer Label: Not reported
 Near Public Water: No
 Near Public Water Label: Not reported
 Near Private Water: No
 Near Private Water Label: Not reported
 Near Other Water: No
 Nearby Water Other Owner Label: Not reported
 Latitude: Not reported
 Longitude: Not reported

Actual:
116 ft.

Tank Number: 1
Tank Status: REMOVED
 Tank Status Label: REMOVED
 Tank Status Date: 10/01/1991
Tank Sub Status: BELFAST, ME 04915
 Tank Sub Status Label: Not reported
 Installation Date: 10/01/1969
 Product Type: #2 FUEL OIL
 Tank Volume in Gallons: 1000
 Tank Above/Below: BELOWGROUND
 Tank Material: STEEL - BARE OR ASPHALT COATED.
 Reg Date: 01/02/1987

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BELFAST INDUSTRIES (Continued)

U000240001

Tank Leak Detection Label: UNKNOWN
Chamber ID: 1
Chamber Pump Type Label: UNKNOWN
Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED
Pipe Status Date: 10/01/1991
Pipe Date Installed: Not reported
Pipe Material Label: GALVANIZED STEEL
Pipe Status Label: REMOVED
Pipe Leak Detection: UNKNOWN
Pipe Leak Detection Label: UNKNOWN
Overfill: UNKNOWN
Overfill Protection Label: UNKNOWN

J34
South
1/8-1/4
0.152 mi.
804 ft.

**56 CHURCH ST
BELFAST, ME 04915**

**EDR US Hist Cleaners 1015075367
N/A**

Site 1 of 2 in cluster J

**Relative:
Higher**

EDR Historical Cleaners:

Name: EM BEE CLEANERS INC
Year: 2002

**Actual:
111 ft.**

Address: 56 CHURCH ST

Name: EM BEE CLEANERS INC
Year: 2004
Address: 56 CHURCH ST

Name: EM BEE CLEANERS INC
Year: 2005
Address: 56 CHURCH ST

J35
South
1/8-1/4
0.152 mi.
804 ft.

**FLEET BANK
56 CHURCH ST
BELFAST, ME**

**UST U002162294
N/A**

Site 2 of 2 in cluster J

**Relative:
Higher**

UST:

Facility ID: 7900
Facility Location2: BELFAST
Facility Code: COMMERCIAL
Fed Reg Ind: No
Owner Name: FLEET BANK
Owner Contact: Not reported
Owner Delivery Address: PO BOX 923
Owner City/State/Zip: BANGOR, ME 04401
Owner Telephone: 2079455651
Operator Contact: Not reported
On Aquifer: No
On Aquifer Label: Not reported
Near Public Water: No
Near Public Water Label: Not reported
Near Private Water: No
Near Private Water Label: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

FLEET BANK (Continued)

U002162294

Near Other Water: No
 Nearby Water Other Owner Label: Not reported
 Latitude: Not reported
 Longitude: Not reported

Tank Number: 1
Tank Status: REMOVED
 Tank Status Label: REMOVED
 Tank Status Date: 11/04/1994
Tank Sub Status: BELFAST, ME 04915
 Tank Sub Status Label: Not reported
 Installation Date: 09/01/1972
 Product Type: #2 FUEL OIL
 Tank Volume in Gallons: 1000
 Tank Above/Below: BELOWGROUND
 Tank Material: STEEL - BARE OR ASPHALT COATED.
 Reg Date: 10/08/1986
 Tank Leak Detection Label: UNKNOWN
 Chamber ID: 1
 Chamber Pump Type Label: UNKNOWN
 Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED
 Pipe Status Date: 11/04/1994
 Pipe Date Installed: Not reported
 Pipe Material Label: GALVANIZED STEEL
 Pipe Status Label: REMOVED
 Pipe Leak Detection: UNKNOWN
 Pipe Leak Detection Label: UNKNOWN
 Overfill: UNKNOWN
 Overfill Protection Label: UNKNOWN

K36
East
1/8-1/4
0.153 mi.
807 ft.

MATTHEWS BROS CO
7 FRONT ST
BELFAST, ME

UST U003166897
N/A

Site 1 of 3 in cluster K

Relative:
Lower

UST:
 Facility ID: 2335
 Facility Location2: BELFAST
 Facility Code: INDUSTRIAL
 Fed Reg Ind: No
 Owner Name: BRACEBRIDGE CORP
 Owner Contact: Not reported
 Owner Delivery Address: 32 WASHINGTON ST
 Owner City/State/Zip: CAMDEN, ME 04843
 Owner Telephone: 2072361338
 Operator Contact: Not reported
 On Aquifer: No
 On Aquifer Label: Not reported
 Near Public Water: No
 Near Public Water Label: Not reported
 Near Private Water: No
 Near Private Water Label: Not reported
 Near Other Water: No
 Nearby Water Other Owner Label: Not reported
 Latitude: Not reported
 Longitude: Not reported

Actual:
20 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MATTHEWS BROS CO (Continued)

U003166897

Tank Number: 1
Tank Status: REMOVED
Tank Status Label: REMOVED
Tank Status Date: 02/18/1997
Tank Sub Status: BELFAST, ME 04915
Tank Sub Status Label: Not reported
Installation Date: 01/01/1976
Product Type: #2 FUEL OIL
Tank Volume in Gallons: 2000
Tank Above/Below: BELOWGROUND
Tank Material: STEEL - BARE OR ASPHALT COATED.
Reg Date: 07/10/1986
Tank Leak Detection Label: UNKNOWN
Chamber ID: 1
Chamber Pump Type Label: UNKNOWN
Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED
Pipe Status Date: 02/18/1997
Pipe Date Installed: Not reported
Pipe Material Label: GALVANIZED STEEL
Pipe Status Label: REMOVED
Pipe Leak Detection: UNKNOWN
Pipe Leak Detection Label: UNKNOWN
Overfill: UNKNOWN
Overfill Protection Label: UNKNOWN

Tank Number: 2
Tank Status: REMOVED
Tank Status Label: REMOVED
Tank Status Date: 12/01/1990
Tank Sub Status: BELFAST, ME 04915
Tank Sub Status Label: Not reported
Installation Date: 10/01/1969
Product Type: REGULAR GASOLINE
Tank Volume in Gallons: 1000
Tank Above/Below: BELOWGROUND
Tank Material: STEEL - BARE OR ASPHALT COATED.
Reg Date: 07/10/1986
Tank Leak Detection Label: UNKNOWN
Chamber ID: 1
Chamber Pump Type Label: UNKNOWN
Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED
Pipe Status Date: 12/01/1990
Pipe Date Installed: Not reported
Pipe Material Label: GALVANIZED STEEL
Pipe Status Label: REMOVED
Pipe Leak Detection: UNKNOWN
Pipe Leak Detection Label: UNKNOWN
Overfill: UNKNOWN
Overfill Protection Label: UNKNOWN

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

37
SW
1/8-1/4
0.154 mi.
814 ft.

HARBORSIDE GRAPHICS
141 MAIN ST
BELFAST, ME

UST **U002161981**
N/A

Relative:
Higher

UST:

Actual:
126 ft.

Facility ID: 9174
Facility Location2: BELFAST
Facility Code: COMMERCIAL
Fed Reg Ind: No
Owner Name: BANGOR SAVINGS BANK
Owner Contact: Not reported
Owner Delivery Address: PO BOX 930
Owner City/State/Zip: BANGOR, ME 04402 0930
Owner Telephone: 2079425211
Operator Contact: Not reported
On Aquifer: No
On Aquifer Label: Not reported
Near Public Water: No
Near Public Water Label: Not reported
Near Private Water: No
Near Private Water Label: Not reported
Near Other Water: No
Nearby Water Other Owner Label: Not reported
Latitude: Not reported
Longitude: Not reported

Tank Number: 1
Tank Status: **REMOVED**
Tank Status Label: REMOVED
Tank Status Date: 10/01/1992
Tank Sub Status: **BELFAST, ME 04915**
Tank Sub Status Label: Not reported
Installation Date: 10/01/1969
Product Type: #2 FUEL OIL
Tank Volume in Gallons: 2000
Tank Above/Below: BELOWGROUND
Tank Material: STEEL - BARE OR ASPHALT COATED.
Reg Date: 10/27/1986
Tank Leak Detection Label: UNKNOWN
Chamber ID: 1
Chamber Pump Type Label: UNKNOWN
Chamber Pump Type Desc: UNKNOWN
Pipe Status: **REMOVED**
Pipe Status Date: 10/01/1992
Pipe Date Installed: Not reported
Pipe Material Label: GALVANIZED STEEL
Pipe Status Label: REMOVED
Pipe Leak Detection: UNKNOWN
Pipe Leak Detection Label: UNKNOWN
Overfill: UNKNOWN
Overfill Protection Label: UNKNOWN

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

L38
ENE
1/8-1/4
0.158 mi.
832 ft.

NORUMBEGA PUBLISHING
4 MAIN ST
BELFAST, ME

UST **U002163644**
N/A

Site 1 of 2 in cluster L

Relative:
Lower

UST:

Actual:
13 ft.

Facility ID:	5934
Facility Location2:	BELFAST
Facility Code:	COMMERCIAL
Fed Reg Ind:	No
Owner Name:	NORUMBEGA PUBLISHING
Owner Contact:	Not reported
Owner Delivery Address:	BOX 327
Owner City/State/Zip:	BELFAST, ME 04915
Owner Telephone:	2073383333
Operator Contact:	Not reported
On Aquifer:	No
On Aquifer Label:	Not reported
Near Public Water:	No
Near Public Water Label:	Not reported
Near Private Water:	No
Near Private Water Label:	Not reported
Near Other Water:	No
Nearby Water Other Owner Label:	Not reported
Latitude:	Not reported
Longitude:	Not reported
Tank Number:	1
Tank Status:	REMOVED
Tank Status Label:	REMOVED
Tank Status Date:	04/01/1994
Tank Sub Status:	BELFAST, ME 04915
Tank Sub Status Label:	Not reported
Installation Date:	01/01/1971
Product Type:	#2 FUEL OIL
Tank Volume in Gallons:	1000
Tank Above/Below:	BELOWGROUND
Tank Material:	STEEL - BARE OR ASPHALT COATED.
Reg Date:	09/16/1986
Tank Leak Detection Label:	UNKNOWN
Chamber ID:	1
Chamber Pump Type Label:	UNKNOWN
Chamber Pump Type Desc:	UNKNOWN
Pipe Status:	REMOVED
Pipe Status Date:	04/01/1994
Pipe Date Installed:	Not reported
Pipe Material Label:	GALVANIZED STEEL
Pipe Status Label:	REMOVED
Pipe Leak Detection:	UNKNOWN
Pipe Leak Detection Label:	UNKNOWN
Overfill:	UNKNOWN
Overfill Protection Label:	UNKNOWN

MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

K39 **PENOBSCOT MCCRUM FRONT ST**
East **22 FRONT ST**
1/8-1/4 **BELFAST, ME 04915**
0.161 mi.
851 ft. **Site 2 of 3 in cluster K**

AST **A100193602**
 N/A

Relative:
Lower

AST:

Facility ID: FATR20127R5VGN003KJT
 Facility Status: Not reported
 Facility Phone: Not reported
 Facility Dept: Not reported
 Record Id: Not reported
 CAS Number: 7664-41-7
 Submitted By: Wanda Rowe
 Max Container is Holding: 3090
 Max Amount Container: 3090
 Location: bottom floor in engine room on left as you enter building
 Mail Address: PO Box 229
 Mail City: Belfast
 Mail State: ME
 Mail Zip: 04915
 Lat/Long: 44.25 / 69.00

Actual:
20 ft.

Chemical Name: AMMONIA (ANHYDROUS)
 Amount: 3090
 Amount Unit: pounds
 Type Code: Above Ground Tank
 Pressure Code: Greater than ambient pressure
 Temperature Code: Ambient temperature
 Max Amount Code: 3
 Days On Site: 365
 CIEHS Chemical: T
 Report Year: 2012

Chemical Name: sulfuric acid
 Amount: 3090
 Amount Unit: pounds
 Type Code: Above Ground Tank
 Pressure Code: Greater than ambient pressure
 Temperature Code: Ambient temperature
 Max Amount Code: 2
 Days On Site: 365
 CIEHS Chemical: T
 Report Year: 2012

Chemical Name: sulfuric acid
 Amount: 3090
 Amount Unit: pounds
 Type Code: Above Ground Tank
 Pressure Code: Greater than ambient pressure
 Temperature Code: Ambient temperature
 Max Amount Code: 2
 Days On Site: 365
 CIEHS Chemical: T
 Report Year: 2011

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PENOBSCOT MCCRUM FRONT ST (Continued)

A100193602

Chemical Name: AMMONIA (ANHYDROUS)
Amount: 3090
Amount Unit: pounds
Type Code: Above Ground Tank
Pressure Code: Greater than ambient pressure
Temperature Code: Ambient temperature
Max Amount Code: 3
Days On Site: 365
CIEHS Chemical: T
Report Year: 2011

Chemical Name: sulfuric acid
Amount: 3090
Amount Unit: pounds
Type Code: Above Ground Tank
Pressure Code: Greater than ambient pressure
Temperature Code: Ambient temperature
Max Amount Code: 2
Days On Site: 365
CIEHS Chemical: T
Report Year: 2010

Chemical Name: AMMONIA (ANHYDROUS)
Amount: 3090
Amount Unit: pounds
Type Code: Above Ground Tank
Pressure Code: Greater than ambient pressure
Temperature Code: Ambient temperature
Max Amount Code: 3
Days On Site: 365
CIEHS Chemical: T
Report Year: 2010

Chemical Name: AMMONIA
Amount: Not reported
Amount Unit: Not reported
Type Code: Not reported
Pressure Code: Not reported
Temperature Code: Not reported
Max Amount Code: Not reported
Days On Site: Not reported
CIEHS Chemical: Not reported
Report Year: 1997

**L40
NE
1/8-1/4
0.163 mi.
862 ft.**

**CONSUMERS FUEL CO
1 MAIN ST
BELFAST, ME
Site 2 of 2 in cluster L**

**UST U002161618
N/A**

**Relative:
Lower**

UST:
Facility ID: 9575
Facility Location2: BELFAST
Facility Code: COMMERCIAL
Fed Reg Ind: No

**Actual:
11 ft.**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONSUMERS FUEL CO (Continued)

U002161618

Owner Name: CONSUMERS FUEL CO
Owner Contact: Not reported
Owner Delivery Address: 1 MAIN ST
Owner City/State/Zip: BELFAST, ME 04915
Owner Telephone: 2073382000
Operator Contact: Not reported
On Aquifer: No
On Aquifer Label: Not reported
Near Public Water: No
Near Public Water Label: Not reported
Near Private Water: No
Near Private Water Label: Not reported
Near Other Water: No
Nearby Water Other Owner Label: Not reported
Latitude: Not reported
Longitude: Not reported

Tank Number: 1
Tank Status: REMOVED
Tank Status Label: REMOVED
Tank Status Date: 07/01/1993
Tank Sub Status: BELFAST, ME 04915
Tank Sub Status Label: Not reported
Installation Date: 10/01/1969
Product Type: #2 FUEL OIL
Tank Volume in Gallons: 1000
Tank Above/Below: BELOWGROUND
Tank Material: STEEL - BARE OR ASPHALT COATED.
Reg Date: 11/12/1986
Tank Leak Detection Label: UNKNOWN
Chamber ID: 1
Chamber Pump Type Label: UNKNOWN
Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED
Pipe Status Date: 07/01/1993
Pipe Date Installed: Not reported
Pipe Material Label: GALVANIZED STEEL
Pipe Status Label: REMOVED
Pipe Leak Detection: UNKNOWN
Pipe Leak Detection Label: UNKNOWN
Overfill: UNKNOWN
Overfill Protection Label: UNKNOWN

Tank Number: 2
Tank Status: REMOVED
Tank Status Label: REMOVED
Tank Status Date: 07/15/1996
Tank Sub Status: BELFAST, ME 04915
Tank Sub Status Label: Not reported
Installation Date: 10/01/1969
Product Type: #2 FUEL OIL
Tank Volume in Gallons: 1000
Tank Above/Below: BELOWGROUND
Tank Material: STEEL - BARE OR ASPHALT COATED.
Reg Date: 11/12/1986
Tank Leak Detection Label: UNKNOWN

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

CONSUMERS FUEL CO (Continued)

U002161618

Chamber ID: 1
 Chamber Pump Type Label: UNKNOWN
 Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED
 Pipe Status Date: 07/15/1996
 Pipe Date Installed: Not reported
 Pipe Material Label: GALVANIZED STEEL
 Pipe Status Label: REMOVED
 Pipe Leak Detection: UNKNOWN
 Pipe Leak Detection Label: UNKNOWN
 Overfill: UNKNOWN
 Overfill Protection Label: UNKNOWN

K41
East
1/8-1/4
0.163 mi.
863 ft.

BELFAST PUBLIC LANDING CITY OF
25 FRONT ST
BELFAST, ME

UST U000248173
AST N/A

Site 3 of 3 in cluster K

Relative:
Lower

UST:

Facility ID: 11051
 Facility Location2: BELFAST
 Facility Code: PUBLIC FACILITY
 Fed Reg Ind: Yes
 Owner Name: BELFAST CITY OF
 Owner Contact: Not reported
 Owner Delivery Address: 131 CHURCH ST
 Owner City/State/Zip: BELFAST, ME 04915
 Owner Telephone: 2073381142
 Operator Contact: Not reported
 On Aquifer: No
 On Aquifer Label: Not reported
 Near Public Water: No
 Near Public Water Label: Not reported
 Near Private Water: No
 Near Private Water Label: Not reported
 Near Other Water: No
 Nearby Water Other Owner Label: Not reported
 Latitude: Not reported
 Longitude: Not reported

Actual:
21 ft.

Tank Number: 1
Tank Status: REMOVED
 Tank Status Label: REMOVED
 Tank Status Date: 10/01/1988
Tank Sub Status: BELFAST, ME 04915
 Tank Sub Status Label: Not reported
 Installation Date: 01/01/1964
 Product Type: REGULAR GASOLINE
 Tank Volume in Gallons: 500
 Tank Above/Below: BELOWGROUND
 Tank Material: STEEL - BARE OR ASPHALT COATED.
 Reg Date: 01/08/1987
 Tank Leak Detection Label: UNKNOWN
 Chamber ID: 1
 Chamber Pump Type Label: UNKNOWN
 Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BELFAST PUBLIC LANDING CITY OF (Continued)

U000248173

Pipe Status Date: 10/01/1988
Pipe Date Installed: Not reported
Pipe Material Label: GALVANIZED STEEL
Pipe Status Label: REMOVED
Pipe Leak Detection: UNKNOWN
Pipe Leak Detection Label: UNKNOWN
Overfill: UNKNOWN
Overfill Protection Label: UNKNOWN

Tank Number: 2
Tank Status: ACTIVE
Tank Status Label: ACTIVE
Tank Status Date: 06/01/2001
Tank Sub Status: BELFAST, ME 04915
Tank Sub Status Label: IN SERVICE
Installation Date: 06/01/2001
Product Type: DIESEL
Tank Volume in Gallons: 4000
Tank Above/Below: ABOVEGROUND
Tank Material: STEEL - BARE OR ASPHALT COATED.
Reg Date: 01/08/1987
Tank Leak Detection Label: NONE
Chamber ID: 2
Chamber Pump Type Label: SUCTION
Chamber Pump Type Desc: SUCTION
Pipe Status: ACTIVE
Pipe Status Date: 05/20/2013
Pipe Date Installed: 05/20/2013
Pipe Material Label: FLEXIBLE DOUBLE-WALLED PIPING
Pipe Status Label: ACTIVE
Pipe Leak Detection: SEC_CONT_CONTIN_ELEC_MON
Pipe Leak Detection Label: SECONDARY CONTAINMENT / CONT ELEC MON
Overfill: VENT_WHISTLE
Overfill Protection Label: VENT WHISTLE

Tank Number: 2
Tank Status: ACTIVE
Tank Status Label: ACTIVE
Tank Status Date: 06/01/2001
Tank Sub Status: BELFAST, ME 04915
Tank Sub Status Label: IN SERVICE
Installation Date: 06/01/2001
Product Type: UNLEADED GASOLINE
Tank Volume in Gallons: 4000
Tank Above/Below: ABOVEGROUND
Tank Material: STEEL - BARE OR ASPHALT COATED.
Reg Date: 01/08/1987
Tank Leak Detection Label: NONE
Chamber ID: 1
Chamber Pump Type Label: SUCTION
Chamber Pump Type Desc: SUCTION
Pipe Status: ACTIVE
Pipe Status Date: 05/20/2013
Pipe Date Installed: 05/20/2013
Pipe Material Label: FLEXIBLE DOUBLE-WALLED PIPING

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BELFAST PUBLIC LANDING CITY OF (Continued)

U000248173

Pipe Status Label: ACTIVE
Pipe Leak Detection: SEC_CONT_CONTIN_ELEC_MON
Pipe Leak Detection Label: SECONDARY CONTAINMENT / CONT ELEC MON
Overfill: VENT_WHISTLE
Overfill Protection Label: VENT WHISTLE

AST 2:

Registration Number: 11051
Facility Location: BELFAST
Facility Telephone Number: 2073381142
Facility Use Code: PUBLIC FACILITY
Owner Name: BELFAST CITY OF
Owner Contact: Not reported
Owner Delivery Address: 131 CHURCH ST
Owner Town: BELFAST
Owner State: ME
Owner Zip: 04915
Owner Zip Plus: Not reported
Owner Telephone Number: 2073381142
Operator Name: BELFAST CITY OF
Operator Contact: Not reported
Operator Delivery Address: 131 CHURCH ST
Operator Town: BELFAST
Operator State: ME
Operator Zip: 04915
Operator Zip Plus: Not reported
Operator Telephone Number: 2073381142
On Aquifer: No
On Aquifer Label: Not reported
Near Public Water: No
Near Public Water Label: Not reported
Near Private Water: No
Near Private Water Label: Not reported
Nearby Water Other Owner: No
Nearby Water Other Owner Label: Not reported
Latitude: 44.428495
Longitude: -69.00455539

Tank Number: 2
Tank Status: ACTIVE
Tank Status Label: ACTIVE
Status Date: 06/01/2001
Tank Sub Status: IN_SERVICE
Tank Sub Status Label: IN SERVICE
Date Installed: 06/01/2001
Tank Type: ABOVEGROUND
Product: DIESEL
Tank Volume Gl: 4000
Tank Material: STEEL - BARE OR ASPHALT COATED.
Tank Leak Detection: NONE
Tank Leak Detection Label: NONE
Chamber Number: 2
Overfill Protection: VENT_WHISTLE
Registration Date: 01/08/1987
Fed Regulated: No
Chamber Volume Gl: 1500
Chamber Pump Type Label: SUCTION

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BELFAST PUBLIC LANDING CITY OF (Continued)

U000248173

Chamber Pump Type Desc: SUCTION
Date Piping Installed: 05/20/2013
Piping Type: BELOWGROUND
Piping Material: FLEXIBLE DOUBLE-WALLED PIPING
Piping Status: ACTIVE
Piping Status Date: 05/20/2013
Piping Leak Detection: SEC_CONT_CONTIN_ELEC_MON
Pipe Leak Detection Label: SECONDARY CONTAINMENT / CONT ELEC MON
Piping Status Label: ACTIVE
Overfill Protection Label: VENT WHISTLE

Tank Number: 2
Tank Status: ACTIVE
Tank Status Label: ACTIVE
Status Date: 06/01/2001
Tank Sub Status: IN_SERVICE
Tank Sub Status Label: IN SERVICE
Date Installed: 06/01/2001
Tank Type: ABOVEGROUND
Product: UNLEADED GASOLINE
Tank Volume Gl: 4000
Tank Material: STEEL - BARE OR ASPHALT COATED.
Tank Leak Detection: NONE
Tank Leak Detection Label: NONE
Chamber Number: 1
Overfill Protection: VENT_WHISTLE
Registration Date: 01/08/1987
Fed Regulated: No
Chamber Volume Gl: 2500
Chamber Pump Type Label: SUCTION
Chamber Pump Type Desc: SUCTION
Date Piping Installed: 05/20/2013
Piping Type: BELOWGROUND
Piping Material: FLEXIBLE DOUBLE-WALLED PIPING
Piping Status: ACTIVE
Piping Status Date: 05/20/2013
Piping Leak Detection: SEC_CONT_CONTIN_ELEC_MON
Pipe Leak Detection Label: SECONDARY CONTAINMENT / CONT ELEC MON
Piping Status Label: ACTIVE
Overfill Protection Label: VENT WHISTLE

42
West
1/8-1/4
0.166 mi.
878 ft.

BELFAST VARIETY INC.
326 HIGH STREET
BELFAST, ME 04915

RCRA NonGen / NLR 1010319171
MER000504449

Relative:
Higher

RCRA NonGen / NLR:
Date form received by agency: 06/08/2007
Facility name: BELFAST VARIETY INC.
Facility address: 326 HIGH STREET
BELFAST, ME 04915
EPA ID: MER000504449
Mailing address: HIGH STREET
BELFAST, ME 04915
Contact: JOE BENJAMIN
Contact address: HIGH STREET

Actual:
129 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BELFAST VARIETY INC. (Continued)

1010319171

BELFAST, ME 04915
Contact country: US
Contact telephone: (207) 338-5236
Contact email: Not reported
EPA Region: 01
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: BELFAST VARIETY INC
Owner/operator address: HIGH STREET
BELFAST, ME 04915
Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 06/27/1986
Owner/Op end date: Not reported

Owner/operator name: BELFAST VARIETY INC
Owner/operator address: HIGH STREET
BELFAST, ME 04915
Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 06/27/1986
Owner/Op end date: Not reported

Handler Activities Summary:

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

Violation Status: No violations found

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

M43
South
1/8-1/4
0.173 mi.
911 ft.

UCC CHURCH
8 COURT STREET
BELFAST, ME
Site 1 of 2 in cluster M

LAST **S110713544**
N/A

Relative:
Higher

LAST:

Actual:
124 ft.

Event:

Spill Number: A-12-2007
Inc Tank Code: A
Inc Tank: Above Ground Tank(s) Involved
Removal Flag: False
UST registered flag: True
AST inside flag: True
Create Date: 01/11/2007
Create By: EIEWERLY
Modify Date: 12/17/2010
Modify By: 12/17/2010
Report Status Code: FR
Report Status: Final Report
Spill Datetime: 01/04/2007
Spill Date Unknown: False
Spill Time Unknown: True
Number of wells at risk: 0
Number of wells impacted: 0
DTREE completed flag: False
MCD Value: 27010
Further response action: False
Spill Type Code: O
Spill Type: Oil Incident
Reporter Type Code: 4
Reporter Type: Public Official
Detection Method Code: L
Detection Method: Visual Product
Inc Location Code: OTR
Inc Location: Other - Religious
Inc Source Code: TA
Inc Source: Storage Unit - Aboveground Storage Tank
Spill Cause Code: 16
Spill Cause: Accident - Poor Workmanship
Material Disposal Info: by Clean Harbors

Change:

Description: Report Status change from DQA to FR
Date Change: 12/17/2010
Changed By: EIKWALKE

Description: Report Status change from DR to DRV
Date Change: 02/23/2009
Changed By: EIJANDRE

Description: Report Status change from DRV to DQA
Date Change: 09/23/2010
Changed By: EIPBLANC

Description: Report Created with Report Status = DR
Date Change: 01/11/2007
Changed By: EIEWERLY

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UCC CHURCH (Continued)

S110713544

Contact:
Contact Type: Subject/Spiller
Potential RP: True
Name: Not reported
Title: Not reported
Company: UNITED CHURCH OF CHRIST
Address: 8 COURT STREET
City,State: BELFAST,ME
Country: USA
Zipcode: 4915
Phone/Ext: /
Comments: Not reported

Contact Type: Other Contact
Potential RP: True
Name: Not reported
Title: Not reported
Company: LAKESIDE BURNER SERVICE, INC.
Address: 227 N. SEARSPORT ROAD
City,State: SWANVILLE,ME
Country: USA
Zipcode: 4915
Phone/Ext: /
Comments: Not reported

Primary Employee:
Primary Employee: True
Name: JON ANDREWS

Media Affected:
Medium: Atmosphere

Medium: Coastal Water

Medium: Interior Surface

Log:
Spill Void Flag: False
Spill Office: Augusta
Spill Off Sequence: 12
Spill Year: 2007
Create Date: 01/11/2007
Created By: EIEWERLY
Modify Date: 01/11/2007
Modify By: EIEWERLY
Log Spill Type: Oil Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 01/05/2007
Log Rep Prod Cd: 02
Log Rep Prod: #2 Fuel Oil
Log Emp Name: JON ANDREWS
Location: 8 Court Street
Log Location Town: BELFAST

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UCC CHURCH (Continued)

S110713544

Log Tank Involved: Above Ground Tank(s) Involved
Notes: Estimated 70 gallon spill at cellar AST to harbor.

Material Recovered:
Material Recovered Type: OM
Material Recovered: Other Material
Material Amount: 100
Material Units: lbs.
Material Amt Qualifier: ESTIMATE

Spill Point:
Recovery Method: Sorbents

Product:
Product Code: #2 Fuel Oil
Product Other: Not reported
Product Amt: 70
Product Amt Unit: gals.
Product Amt Qualifier: ESTIMATE
Primary Product: True

Attachments:
Description: Referral to ALEXANDER L PUGH IV
Attach Type: Electronic Form
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 09/23/2010

Description: NRC report #822869
Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 02/23/2009

Description: USCG Investigation Statement (Andrews)
Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 02/23/2009

Description: DEP e-mail, Parker - Andrews
Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 02/23/2009

Description: Expense Tracking
Attach Type: Electronic Form
File Name: Not reported
File Code: Not reported
File Size: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UCC CHURCH (Continued)

S110713544

File Modify Date: 02/06/2007

44
SSW
1/8-1/4
0.175 mi.
923 ft.

TUTTLE, THOMAS F
1 COURT ST
BELFAST, ME

UST U002162106
N/A

Relative:
Higher

UST:

Actual:
128 ft.

Facility ID: 3775
Facility Location2: BELFAST
Facility Code: SINGLE RESIDENCE
Fed Reg Ind: No
Owner Name: TUTTLE, THOMAS F
Owner Contact: Not reported
Owner Delivery Address: 1 COURT ST
Owner City/State/Zip: BELFAST, ME 04915
Owner Telephone: 2073382801
Operator Contact: Not reported
On Aquifer: No
On Aquifer Label: Not reported
Near Public Water: No
Near Public Water Label: Not reported
Near Private Water: No
Near Private Water Label: Not reported
Near Other Water: No
Nearby Water Other Owner Label: Not reported
Latitude: Not reported
Longitude: Not reported

Tank Number: 1
Tank Status: REMOVED
Tank Status Label: REMOVED
Tank Status Date: 07/01/1993
Tank Sub Status: BELFAST, ME 04915
Tank Sub Status Label: Not reported
Installation Date: 10/01/1969
Product Type: #2 FUEL OIL
Tank Volume in Gallons: 1000
Tank Above/Below: BELOWGROUND
Tank Material: STEEL - BARE OR ASPHALT COATED.
Reg Date: 01/20/1988
Tank Leak Detection Label: UNKNOWN
Chamber ID: 1
Chamber Pump Type Label: UNKNOWN
Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED
Pipe Status Date: 07/01/1993
Pipe Date Installed: Not reported
Pipe Material Label: GALVANIZED STEEL
Pipe Status Label: REMOVED
Pipe Leak Detection: UNKNOWN
Pipe Leak Detection Label: UNKNOWN
Overfill: UNKNOWN
Overfill Protection Label: UNKNOWN

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

N45
SSE
1/8-1/4
0.181 mi.
956 ft.

BELFAST, ME
Site 1 of 4 in cluster N

LUST S109800405
N/A

Relative:
Higher

LUST:

Actual:
111 ft.

Event:

Spill Number: B-140-1989
Spill Cause: Corrosion - Tank
Spill Type: Oil Incident
Inc Tank: Underground Tank(s) Involved
Removal Flag: False
UST Registered Flag: True
MCD Value: 27010
Create Date: 12/07/2001
Create By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Report Status: Final Report
Actual Spill Datetime: Not reported
Actual Spill Date Unknown: True
Number Wells At Risk: 0
Number Wells Impacted: 0
Dtree Completed Flag: False
Further Response Action: False
Reporter Type: Contractor/Consultant
Detection Method: Tank and/or Piping Removal
Inc Location: Terminal - Service Station
Inc Source: Not reported
Material Disposal Info: SPREAD TO WEATHER

Change:

Description: Report Created with Report Status = FR
Date Change: 12/07/2001
Changed By: SPILLS

Contact:

Contact Type: Subject/Spiller
Potential RP: False
Name: Not reported
Title: Not reported
Company: AUTO SERVICE, DUVAL
Address: 68 CHURCH ST.
City,State: BELFAST,ME
Country: Not reported
Zipcode: 4915
Phone/Ext: /
Comments: Not reported

Primary Employee:

Primary Employee: True
Name: THOMAS VARNEY

File:

Spill Id: B-140-1989
Date Created: 08/30/1993
Created By: SPILLS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

S109800405

Date Modified: 05/19/2009
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 19-MAY-09.
Reconcile Date: Not reported
File Reconciled By: Not reported

Media Affected:
Medium: Groundwater

Medium: Land

Log:
Spill Void Flag: False
Spill Office: Bangor
Spill Off Sequence: 140
Spill Year: 1989
Create Date: 12/07/2001
Created By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Log Spill Type: Oil Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 04/03/1989
Log Rep Prod Cd: 20
Log Rep Prod: Gasoline Unspecified
Log Emp Name: THOMAS VARNEY
Location: Not reported
Log Location Town: BELFAST
Log Tank Involved: Underground Tank(s) Involved
Notes: Not reported

Material Recovered:
Material Recovered Type: Not reported
Material Recovered: Not reported
Material Amount: Not reported
Material Units: Not reported
Material Amt Qualifier: Not reported

Recovery Method: Excavation

Spill Point:
Create Date: 9/10/2008
Created By: EICHALST
Modify Date: 7/15/2009
Modify By: EICHALST
Point Type Code: ASP
UTM North: 4919219.6100000003
UTM East: 499297.15999999997
GPS Unit: TANKS
GPS Date: Not reported
GPS Time: Not reported
GIS Feature Class: Response_Spill_Points

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

S109800405

GIS Object Id: 13796
GIS Sync Flag: True

Product:

Product Code: Gasoline Unspecified
Product Other: Not reported
Product Amt: 30
Product Amt Unit: gals.
Product Amt Qualifier: ESTIMATE
Primary Product: False

Event:

Spill Number: B-140-1989
Spill Cause: Corrosion - Tank
Spill Type: Oil Incident
Inc Tank: Underground Tank(s) Involved
Removal Flag: False
UST Registered Flag: True
MCD Value: 27010
Create Date: 12/07/2001
Create By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Report Status: Final Report
Actual Spill Datetime: Not reported
Actual Spill Date Unknown: True
Number Wells At Risk: 0
Number Wells Impacted: 0
Dtree Completed Flag: False
Further Response Action: False
Reporter Type: Contractor/Consultant
Detection Method: Tank and/or Piping Removal
Inc Location: Terminal - Service Station
Inc Source: Not reported
Material Disposal Info: SPREAD TO WEATHER

Change:

Description: Report Created with Report Status = FR
Date Change: 12/07/2001
Changed By: SPILLS

Contact:

Contact Type: Subject/Spiller
Potential RP: False
Name: Not reported
Title: Not reported
Company: AUTO SERVICE, DUVAL
Address: 68 CHURCH ST.
City,State: BELFAST,ME
Country: Not reported
Zipcode: 4915
Phone/Ext: /
Comments: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

S109800405

Primary Employee:
Primary Employee: True
Name: THOMAS VARNEY

File:
Spill Id: B-140-1989
Date Created: 08/30/1993
Created By: SPILLS
Date Modified: 05/19/2009
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 19-MAY-09.
Reconcile Date: Not reported
File Reconciled By: Not reported

Media Affected:
Medium: Groundwater
Medium: Land

Log:
Spill Void Flag: False
Spill Office: Bangor
Spill Off Sequence: 140
Spill Year: 1989
Create Date: 12/07/2001
Created By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Log Spill Type: Oil Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 04/03/1989
Log Rep Prod Cd: 20
Log Rep Prod: Gasoline Unspecified
Log Emp Name: THOMAS VARNEY
Location: Not reported
Log Location Town: BELFAST
Log Tank Involved: Underground Tank(s) Involved
Notes: Not reported

Material Recovered:
Material Recovered Type: Not reported
Material Recovered: Not reported
Material Amount: Not reported
Material Units: Not reported
Material Amt Qualifier: Not reported

Recovery Method: Excavation

Spill Point:
Create Date: 9/10/2008
Created By: EICHALST

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

S109800405

Modify Date: 7/15/2009
Modify By: EICHALST
Point Type Code: ASP
UTM North: 4919219.6100000003
UTM East: 499297.15999999997
GPS Unit: TANKS
GPS Date: Not reported
GPS Time: Not reported
GIS Feature Class: Response_Spill_Points
GIS Object Id: 13796
GIS Sync Flag: True

Product:
Product Code: Gasoline Unspecified
Product Other: Not reported
Product Amt: 30
Product Amt Unit: gals.
Product Amt Qualifier: ESTIMATE
Primary Product: False

N46
SSE
1/8-1/4
0.182 mi.
962 ft.

68 CHURCH ST
BELFAST, ME 04915
Site 2 of 4 in cluster N

EDR US Hist Auto Stat 1015598384
N/A

Relative:
Higher

EDR Historical Auto Stations:
Name: DUVAL AUTO SERVICE
Year: 1999
Address: 68 CHURCH ST

Actual:
112 ft.

47
SE
1/8-1/4
0.185 mi.
977 ft.

WALDO SHOE BUILDING
175 HIGH ST
BELFAST, ME

UST U000240320
N/A

Relative:
Higher

UST:
Facility ID: 16985
Facility Location2: BELFAST
Facility Code: INDUSTRIAL
Fed Reg Ind: No
Owner Name: CAVCO
Owner Contact: Not reported
Owner Delivery Address: 175 HIGH ST
Owner City/State/Zip: BELFAST, ME 04915
Owner Telephone: 2073382988
Operator Contact: Not reported
On Aquifer: No
On Aquifer Label: Not reported
Near Public Water: No
Near Public Water Label: Not reported
Near Private Water: No
Near Private Water Label: Not reported
Near Other Water: No

Actual:
85 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALDO SHOE BUILDING (Continued)

U000240320

Nearby Water Other Owner Label: Not reported
Latitude: Not reported
Longitude: Not reported

Tank Number: 1
Tank Status: REMOVED
Tank Status Label: REMOVED
Tank Status Date: 11/15/1994
Tank Sub Status: BELFAST, ME 03902
Tank Sub Status Label: Not reported
Installation Date: 10/01/1969
Product Type: #2 FUEL OIL
Tank Volume in Gallons: 6000
Tank Above/Below: BELOWGROUND
Tank Material: STEEL - BARE OR ASPHALT COATED.
Reg Date: 05/24/1990
Tank Leak Detection Label: UNKNOWN
Chamber ID: 1
Chamber Pump Type Label: UNKNOWN
Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED
Pipe Status Date: 11/15/1994
Pipe Date Installed: Not reported
Pipe Material Label: GALVANIZED STEEL
Pipe Status Label: REMOVED
Pipe Leak Detection: UNKNOWN
Pipe Leak Detection Label: UNKNOWN
Overfill: UNKNOWN
Overfill Protection Label: UNKNOWN

Tank Number: 2
Tank Status: REMOVED
Tank Status Label: REMOVED
Tank Status Date: 01/01/1994
Tank Sub Status: BELFAST, ME 03902
Tank Sub Status Label: Not reported
Installation Date: 01/01/1984
Product Type: #2 FUEL OIL
Tank Volume in Gallons: 10000
Tank Above/Below: BELOWGROUND
Tank Material: STEEL - BARE OR ASPHALT COATED.
Reg Date: 05/24/1990
Tank Leak Detection Label: UNKNOWN
Chamber ID: 1
Chamber Pump Type Label: UNKNOWN
Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED
Pipe Status Date: 01/01/1994
Pipe Date Installed: Not reported
Pipe Material Label: GALVANIZED STEEL
Pipe Status Label: REMOVED
Pipe Leak Detection: UNKNOWN
Pipe Leak Detection Label: UNKNOWN
Overfill: UNKNOWN
Overfill Protection Label: UNKNOWN

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

M48
South
1/8-1/4
0.186 mi.
980 ft.

PENOBSCOT BAY CHILDRENS DENTAL CENTER
38 SPRING STREET
BELFAST, ME

LAST **S110768078**
N/A

Site 2 of 2 in cluster M

Relative:
Higher

LAST:

Actual:
122 ft.

Event:

Spill Number: A-652-2007
Inc Tank Code: A
Inc Tank: Above Ground Tank(s) Involved
Removal Flag: False
UST registered flag: True
AST inside flag: True
Create Date: 11/02/2007
Create By: EIEWERLY
Modify Date: 03/09/2011
Modify By: 03/09/2011
Report Status Code: FR
Report Status: Final Report
Spill Datetime: 10/23/2007
Spill Date Unknown: False
Spill Time Unknown: False
Number of wells at risk: 0
Number of wells impacted: 0
DTREE completed flag: False
MCD Value: 27010
Further response action: False
Spill Type Code: O
Spill Type: Oil Incident
Reporter Type Code: 2
Reporter Type: Subject/Spiller
Detection Method Code: H
Detection Method: Odor/Vapor/Mist
Inc Location Code: CM
Inc Location: Business - Commercial
Inc Source Code: TA
Inc Source: Storage Unit - Aboveground Storage Tank
Spill Cause Code: 09
Spill Cause: Overfill
Material Disposal Info: Not reported

Change:

Description: Report Status change from DR to DRV
Date Change: 10/06/2009
Changed By: EIJANDRE

Description: Report Status change from DQA to FR
Date Change: 03/09/2011
Changed By: EIELEIGH

Description: Report Created with Report Status = DR
Date Change: 11/02/2007
Changed By: EIEWERLY

Description: Report Status change from DRV to DQA
Date Change: 09/27/2010
Changed By: EIPBLANC

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PENOBSCOT BAY CHILDRENS DENTAL CENTER (Continued)

S110768078

Contact:

Contact Type: Subject/Spiller
Potential RP: True
Name: Not reported
Title: Not reported
Company: WEBBER ENERGY
Address: 133 MAIN STREET
City,State: BUCKSPORT,ME
Country: USA
Zipcode: 4416
Phone/Ext: /
Comments: Not reported

Contact Type: Other Contact
Potential RP: False
Name: DAN SMALL
Title: Not reported
Company: MAINE ORAL HEALTH SOLUTION
Address: 38 SPRING STREET
City,State: BELFAST,ME
Country: USA
Zipcode: 4915
Phone/Ext: /
Comments: Not reported

Primary Employee:

Primary Employee: True
Name: JON ANDREWS

Media Affected:

Medium: Land

Log:

Spill Void Flag: False
Spill Office: Augusta
Spill Off Sequence: 652
Spill Year: 2007
Create Date: 11/02/2007
Created By: EIEWERLY
Modify Date: 11/02/2007
Modify By: EIEWERLY
Log Spill Type: Oil Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 10/26/2007
Log Rep Prod Cd: 02
Log Rep Prod: #2 Fuel Oil
Log Emp Name: JON ANDREWS
Location: 38 Spring Street
Log Location Town: BELFAST
Log Tank Involved: Above Ground Tank(s) Involved
Notes: Cellar AST overflow

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PENOBSCOT BAY CHILDRENS DENTAL CENTER (Continued)

S110768078

Material Recovered:
Material Recovered Type: CS
Material Recovered: Contaminated Soil
Material Amount: .01
Material Units: cu. yds.
Material Amt Qualifier: ESTIMATE

Spill Point:
Recovery Method: Excavation

Product:
Product Code: #2 Fuel Oil
Product Other: Not reported
Product Amt: 1
Product Amt Unit: gals.
Product Amt Qualifier: ESTIMATE
Primary Product: True

O49
SW
1/8-1/4
0.187 mi.
988 ft.

ROBBINS, THEODORE H
4 WALDO AVE
SWANVILLE, ME

UST **U000234612**
N/A

Site 1 of 2 in cluster O

Relative:
Higher

UST:
Facility ID: 12045
Facility Location2: SWANVILLE
Facility Code: SINGLE RESIDENCE
Fed Reg Ind: No
Owner Name: ROBBINS, THEODORE H
Owner Contact: Not reported
Owner Delivery Address: 4 WALDO AVE
Owner City/State/Zip: BELFAST, ME 04915
Owner Telephone: 2073382202
Operator Contact: Not reported
On Aquifer: No
On Aquifer Label: Not reported
Near Public Water: No
Near Public Water Label: Not reported
Near Private Water: No
Near Private Water Label: Not reported
Near Other Water: No
Nearby Water Other Owner Label: Not reported
Latitude: Not reported
Longitude: Not reported

Actual:
129 ft.

Tank Number: 1
Tank Status: **REMOVED**
Tank Status Label: REMOVED
Tank Status Date: 10/22/1997
Tank Sub Status: **BELFAST, ME 04915**
Tank Sub Status Label: Not reported
Installation Date: 01/01/1979
Product Type: #2 FUEL OIL
Tank Volume in Gallons: 1000

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROBBINS, THEODORE H (Continued)

U000234612

Tank Above/Below: BELOWGROUND
Tank Material: STEEL - BARE OR ASPHALT COATED.
Reg Date: 02/11/1987
Tank Leak Detection Label: UNKNOWN
Chamber ID: 1
Chamber Pump Type Label: UNKNOWN
Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED
Pipe Status Date: 10/22/1997
Pipe Date Installed: Not reported
Pipe Material Label: GALVANIZED STEEL
Pipe Status Label: REMOVED
Pipe Leak Detection: UNKNOWN
Pipe Leak Detection Label: UNKNOWN
Overfill: UNKNOWN
Overfill Protection Label: UNKNOWN

N50
SSE
1/8-1/4
0.188 mi.
993 ft.

BELFAST PUBLIC WORKS DEPT
71 CHURCH ST
BELFAST, ME
Site 3 of 4 in cluster N

UST U000238179
N/A

Relative:
Higher

Actual:
113 ft.

UST:
Facility ID: 11035
Facility Location2: BELFAST
Facility Code: PUBLIC FACILITY
Fed Reg Ind: No
Owner Name: BELFAST CITY OF
Owner Contact: Not reported
Owner Delivery Address: 131 CHURCH ST
Owner City/State/Zip: BELFAST, ME 04915
Owner Telephone: 2073381142
Operator Contact: Not reported
On Aquifer: No
On Aquifer Label: Not reported
Near Public Water: No
Near Public Water Label: Not reported
Near Private Water: No
Near Private Water Label: Not reported
Near Other Water: No
Nearby Water Other Owner Label: Not reported
Latitude: Not reported
Longitude: Not reported

Tank Number: 1
Tank Status: REMOVED
Tank Status Label: REMOVED
Tank Status Date: 06/28/1993
Tank Sub Status: BELFAST, ME 04915
Tank Sub Status Label: Not reported
Installation Date: 01/01/1960
Product Type: #2 FUEL OIL
Tank Volume in Gallons: 500
Tank Above/Below: BELOWGROUND
Tank Material: STEEL - BARE OR ASPHALT COATED.
Reg Date: 01/08/1987
Tank Leak Detection Label: UNKNOWN

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BELFAST PUBLIC WORKS DEPT (Continued)

U000238179

Chamber ID: 1
Chamber Pump Type Label: UNKNOWN
Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED
Pipe Status Date: 06/28/1993
Pipe Date Installed: Not reported
Pipe Material Label: GALVANIZED STEEL
Pipe Status Label: REMOVED
Pipe Leak Detection: UNKNOWN
Pipe Leak Detection Label: UNKNOWN
Overfill: UNKNOWN
Overfill Protection Label: UNKNOWN

Tank Number: 2
Tank Status: REMOVED
Tank Status Label: REMOVED
Tank Status Date: 06/28/1993
Tank Sub Status: BELFAST, ME 04915
Tank Sub Status Label: Not reported
Installation Date: 01/01/1966
Product Type: REGULAR GASOLINE
Tank Volume in Gallons: 2000
Tank Above/Below: BELOWGROUND
Tank Material: STEEL - BARE OR ASPHALT COATED.
Reg Date: 01/08/1987
Tank Leak Detection Label: UNKNOWN
Chamber ID: 1
Chamber Pump Type Label: UNKNOWN
Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED
Pipe Status Date: 06/28/1993
Pipe Date Installed: Not reported
Pipe Material Label: GALVANIZED STEEL
Pipe Status Label: REMOVED
Pipe Leak Detection: UNKNOWN
Pipe Leak Detection Label: UNKNOWN
Overfill: UNKNOWN
Overfill Protection Label: UNKNOWN

Tank Number: 3
Tank Status: REMOVED
Tank Status Label: REMOVED
Tank Status Date: 06/28/1993
Tank Sub Status: BELFAST, ME 04915
Tank Sub Status Label: Not reported
Installation Date: 01/01/1964
Product Type: DIESEL
Tank Volume in Gallons: 1000
Tank Above/Below: BELOWGROUND
Tank Material: STEEL - BARE OR ASPHALT COATED.
Reg Date: 01/08/1987
Tank Leak Detection Label: UNKNOWN
Chamber ID: 1
Chamber Pump Type Label: UNKNOWN
Chamber Pump Type Desc: UNKNOWN

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BELFAST PUBLIC WORKS DEPT (Continued)

U000238179

Pipe Status: REMOVED
Pipe Status Date: 06/28/1993
Pipe Date Installed: Not reported
Pipe Material Label: GALVANIZED STEEL
Pipe Status Label: REMOVED
Pipe Leak Detection: UNKNOWN
Pipe Leak Detection Label: UNKNOWN
Overfill: UNKNOWN
Overfill Protection Label: UNKNOWN

O51
WSW
1/8-1/4
0.190 mi.
1005 ft.

RSU 20 BUS GARAGE
6A WALDO AVE
BELFAST, ME
Site 2 of 2 in cluster O

LUST **S109068299**
SPILLS **N/A**

Relative:
Higher

LUST:

Event:

Actual:
125 ft.

Spill Number: A-182-2010
Spill Cause: Overfill
Spill Type: Oil Incident
Inc Tank: Underground Tank(s) Involved
Removal Flag: False
UST Registered Flag: True
MCD Value: 27010
Create Date: 04/02/2010
Create By: EIEWERLY
Modify Date: 11/27/2012
Modify By: EIELEIGH
Report Status: Final Report
Actual Spill Datetime: 03/31/2010
Actual Spill Date Unknown: False
Number Wells At Risk: 0
Number Wells Impacted: 0
Dtree Completed Flag: False
Further Response Action: False
Reporter Type: Subject/Spiller
Detection Method: Visual Product
Inc Location: School - Public
Inc Source: Storage Unit - Underground Storage Tank
Material Disposal Info: Oil contaminated sorbent material removed by DEP staff and taken to Auburn incinerator. Oil and water mixture drummed and managed with shop waste.

Change:

Description: Report Created with Report Status = DR
Date Change: 04/02/2010
Changed By: EIEWERLY

Description: Report Status change from DR to DRV
Date Change: 10/29/2010
Changed By: EIJFISH

Description: Report Status change from DRV to DQA
Date Change: 03/23/2011
Changed By: EIPBLANC

Description: Report Status change from DQA to FR

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RSU 20 BUS GARAGE (Continued)

S109068299

Date Change: 11/27/2012
Changed By: EIELEIGH

Contact:
Contact Type: Subject/Spiller
Potential RP: True
Name: Not reported
Title: Not reported
Company: RSU 20
Address: PO BOX 363
City, State: BELFAST, ME
Country: USA
Zipcode: 4915
Phone/Ext: /
Comments: Not reported

Primary Employee:
Primary Employee: True
Name: JASON A FISH

Media Affected:
Medium: Inland Surface Water

Medium: Land

Log:
Spill Void Flag: False
Spill Office: Augusta
Spill Off Sequence: 182
Spill Year: 2010
Create Date: 04/02/2010
Created By: EIEWERLY
Modify Date: 10/29/2010
Modify By: EIJFISH
Log Spill Type: Oil Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 03/31/2010
Log Rep Prod Cd: 29
Log Rep Prod: Diesel
Log Emp Name: JASON A FISH
Location: 6A Lions Way Belfast School Bus Garage
Log Location Town: BELFAST
Log Tank Involved: Underground Tank(s) Involved
Notes: 25 gallons spilled from bus overflow

Material Recovered:
Material Recovered Type: OM
Material Recovered: Other Material
Material Amount: 200
Material Units: lbs.
Material Amt Qualifier: ESTIMATE

Material Recovered Type: MM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RSU 20 BUS GARAGE (Continued)

S109068299

Material Recovered: Mixed Liquid Media
Material Amount: 40
Material Units: gals.
Material Amt Qualifier: ESTIMATE

Recovery Method: Sorbents

Recovery Method: Pumps

Spill Point:

Product:

Product Code: Diesel
Product Other: Not reported
Product Amt: 20
Product Amt Unit: gals.
Product Amt Qualifier: ESTIMATE
Primary Product: True

SPILLS:

Event:

Spill Number: A-96-1994
Inc Tank Code: Not reported
Inc Tank: Not reported
Removal Flag: Not reported
Ust Registered Flag: Not reported
Ast Inside Flag: Not reported
Create Date: 12/07/2001
Create By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Report Status: FR
Report Status: Final Report
Actual Spill Datetime: Not reported
Actual Spill Date Unknown: True
Actual Spill Time Unknown: True
Number Wells At Risk: 0
Number Wells Impacted: 0
Dtree Completed Flag: False
MCD Value: 27010
Further Response Action: False
Spill Type Code: O
Spill Type: Oil Incident
Reporter Type Code: 3
Reporter Type: Citizen Complaint
Detection Method Code: H
Detection Method: Odor/Vapor/Mist
Inc Location Code: SF
Inc Location: Residential - Single Family
Inc Source Code: Not reported
Inc Source: Not reported
Spill Cause Code: 03
Spill Cause: Corrosion - Piping
Material Disposal Info: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RSU 20 BUS GARAGE (Continued)

S109068299

Change:

Description: Report Created with Report Status = FR
Date Change: 12/07/2001
Changed By: SPILLS

Contact:

Contact Type: Subject/Spiller
Potential RP: False
Name: Not reported
Title: Not reported
Company: ESTATE OF MADELINE MURPHY/BOB MACLEOD
Address: 6 WALDO AVE
City,State: BELFAST,ME
Country: Not reported
Zipcode: Not reported
Phone/Ext: /
Comments: Not reported

Primary Employee:

Primary Employee: True
Name: GLEN WALL

File:

Spill Id: A-96-1994
Date Created: 11/19/2008
Created By: IMAGING
Date Modified: 11/19/2008
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 19-NOV-08.
Reconcile Date: Not reported
File Reconciled By: Not reported

Media Affected:

Medium: Land

Log:

Spill Void Flag: False
Spill Office: Augusta
Spill Off Sequence: 96
Spill Year: 1994
Create Date: 12/07/2001
Created By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Log Spill Type: Oil Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 03/14/1994
Log Rep Prod Cd: 01
Log Rep Prod: #1 Fuel Oil - Kerosene
Log Emp Name: GLEN WALL
Location: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RSU 20 BUS GARAGE (Continued)

S109068299

Log Location Town: BELFAST
Log Tank Involved: Unknown/Unspecified
Notes: Not reported

Material Recovered:
Material Recovered Type: MM
Material Recovered: Mixed Liquid Media
Material Amount: 0
Material Units: gals.
Material Amt Qualifier: ACTUAL

Recovery Method: None

Spill Point:

Product:
Product Code: #1 Fuel Oil - Kerosene
Product Other: Not reported
Product Amt: 200
Product Amt Unit: gals.
Product Amt Qualifier: ACTUAL
Primary Product: False

52
South
1/8-1/4
0.191 mi.
1010 ft.

**BERRY, ELLEN APARTMENT BUILDING
3 COURT ST # 1
BELFAST, ME**

**LAST S104222589
N/A**

**Relative:
Higher**

LAST:

Event:

**Actual:
131 ft.**

Spill Number: A-582-1995
Inc Tank Code: A
Inc Tank: Above Ground Tank(s) Involved
Removal Flag: False
UST registered flag: False
AST inside flag: False
Create Date: 12/07/2001
Create By: SPILLS
Modify Date: 12/07/2001
Modify By: 12/07/2001
Report Status Code: FR
Report Status: Final Report
Spill Datetime: 12/15/1995
Spill Date Unknown: False
Spill Time Unknown: True
Number of wells at risk: 0
Number of wells impacted: 0
DTREE completed flag: False
MCD Value: 27010
Further response action: False
Spill Type Code: O
Spill Type: Oil Incident
Reporter Type Code: 3
Reporter Type: Citizen Complaint
Detection Method Code: I

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERRY, ELLEN APARTMENT BUILDING (Continued)

S104222589

Detection Method: Other
Inc Location Code: MF
Inc Location: Residential - Multi Family
Inc Source Code: Not reported
Inc Source: Not reported
Spill Cause Code: 16
Spill Cause: Accident - Poor Workmanship
Material Disposal Info: Superior Restoration

Change:

Description: Report Created with Report Status = FR
Date Change: 12/07/2001
Changed By: SPILLS

Contact:

Contact Type: Subject/Spiller
Potential RP: False
Name: Not reported
Title: Not reported
Company: THOMPSON OIL
Address: ROUTE 137
City,State: WALDO,ME
Country: Not reported
Zipcode: Not reported
Phone/Ext: /
Comments: Not reported

Primary Employee:

Primary Employee: True
Name: WILLIAM WALLACE

File:

Spill Id: A-582-1995
Date Created: 06/25/1997
Created By: SPILLS
Date Modified: 12/31/2008
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 31-DEC-08.
Reconcile Date: Not reported
File Reconciled By: Not reported

Media Affected:

Medium: Land

Log:

Spill Void Flag: False
Spill Office: Augusta
Spill Off Sequence: 582
Spill Year: 1995
Create Date: 12/07/2001
Created By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Log Spill Type: Oil Incident

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERRY, ELLEN APARTMENT BUILDING (Continued)

S104222589

Log Spill Datetime: 12/15/1995
Spill Time Unk: True
Spill Dt Unknown: False
Log Rep Dt Tm: 12/15/1995
Log Rep Prod Cd: 02
Log Rep Prod: #2 Fuel Oil
Log Emp Name: WILLIAM WALLACE
Location: Not reported
Log Location Town: BELFAST
Log Tank Involved: Above Ground Tank(s) Involved
Notes: Not reported

Material Recovered:
Material Recovered Type: MM
Material Recovered: Mixed Liquid Media
Material Amount: 5
Material Units: gals.
Material Amt Qualifier: ESTIMATE

Spill Point:
Recovery Method: Other

Product:
Product Code: #2 Fuel Oil
Product Other: Not reported
Product Amt: 5
Product Amt Unit: gals.
Product Amt Qualifier: ESTIMATE
Primary Product: False

53
WSW
1/8-1/4
0.192 mi.
1012 ft.

**MSAD # 34/BELFAST HIGH SCHOOL
8 WALDO STREET
BELFAST, ME**

**LUST S104219254
N/A**

**Relative:
Higher**

LUST:
Event:
Spill Number: A-354-1994
Spill Cause: Other - Unknown
Spill Type: Oil Incident
Inc Tank: Underground Tank(s) Involved
Removal Flag: False
UST Registered Flag: True
MCD Value: 27010
Create Date: 12/07/2001
Create By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Report Status: Final Report
Actual Spill Datetime: Not reported
Actual Spill Date Unknown: True
Number Wells At Risk: 0
Number Wells Impacted: 0
Dtree Completed Flag: False

**Actual:
125 ft.**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MSAD # 34/BELFAST HIGH SCHOOL (Continued)

S104219254

Further Response Action: False
Reporter Type: Contractor/Consultant
Detection Method: Tank and/or Piping Removal
Inc Location: Government, Municipal or Religious Facility
Inc Source: Not reported
Material Disposal Info: 80 tons of soil to Dragon Products

Change:
Description: Report Created with Report Status = FR
Date Change: 12/07/2001
Changed By: SPILLS

Contact:
Contact Type: Subject/Spiller
Potential RP: False
Name: Not reported
Title: Not reported
Company: MSAD # 34/BELFAST HIGH SCHOOL
Address: P.O. BOX 363
City,State: BELFAST,ME
Country: Not reported
Zipcode: 4915
Phone/Ext: /
Comments: Not reported

Primary Employee:
Primary Employee: True
Name: GLEN WALL

File:
Spill Id: A-354-1994
Date Created: 11/30/1995
Created By: SPILLS
Date Modified: 12/01/2008
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 01-DEC-08.
Reconcile Date: Not reported
File Reconciled By: Not reported

Media Affected:
Medium: Groundwater

Medium: Land

Log:
Spill Void Flag: False
Spill Office: Augusta
Spill Off Sequence: 354
Spill Year: 1994
Create Date: 12/07/2001
Created By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Log Spill Type: Oil Incident

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MSAD # 34/BELFAST HIGH SCHOOL (Continued)

S104219254

Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 08/03/1994
Log Rep Prod Cd: 02
Log Rep Prod: #2 Fuel Oil
Log Emp Name: GLEN WALL
Location: Not reported
Log Location Town: BELFAST
Log Tank Involved: Underground Tank(s) Involved
Notes: Not reported

Material Recovered:
Material Recovered Type: MM
Material Recovered: Mixed Liquid Media
Material Amount: 15
Material Units: gals.
Material Amt Qualifier: ESTIMATE
Recovery Method: Excavation

Spill Point:
Create Date: 9/10/2008
Created By: EICHALST
Modify Date: 7/15/2009
Modify By: EICHALST
Point Type Code: ASP
UTM North: 4919422.5499999998
UTM East: 498530.09000000003
GPS Unit: TANKS
GPS Date: Not reported
GPS Time: Not reported
GIS Feature Class: Response_Spill_Points
GIS Object Id: 11898
GIS Sync Flag: True

Product:
Product Code: #2 Fuel Oil
Product Other: Not reported
Product Amt: 15
Product Amt Unit: gals.
Product Amt Qualifier: ESTIMATE
Primary Product: False

P54
South
1/8-1/4
0.195 mi.
1027 ft.

CROSBY JR. HIGH
BELFAST, ME
Site 1 of 2 in cluster P

LUST S106792394
N/A

Relative:
Higher

LUST:
Event:
Spill Number: A-19-1994
Spill Cause: Mechanical Failure - Loose Fitting
Spill Type: Oil Incident

Actual:
123 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CROSBY JR. HIGH (Continued)

S106792394

Inc Tank: Underground Tank(s) Involved
Removal Flag: False
UST Registered Flag: True
MCD Value: 27010
Create Date: 12/07/2001
Create By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Report Status: Final Report
Actual Spill Datetime: Not reported
Actual Spill Date Unknown: True
Number Wells At Risk: 0
Number Wells Impacted: 0
Dtree Completed Flag: False
Further Response Action: False
Reporter Type: Public Official
Detection Method: Visual Product
Inc Location: Government - Local
Inc Source: Not reported
Material Disposal Info: Not reported

Change:

Description: Report Created with Report Status = FR
Date Change: 12/07/2001
Changed By: SPILLS

Contact:

Contact Type: Subject/Spiller
Potential RP: False
Name: Not reported
Title: Not reported
Company: CROSBY JR. HIGH
Address: Not reported
City,State: BELFAST,ME
Country: Not reported
Zipcode: Not reported
Phone/Ext: /
Comments: Not reported

Primary Employee:

Primary Employee: True
Name: GLEN WALL

File:

Spill Id: A-19-1994
Date Created: 11/19/2008
Created By: IMAGING
Date Modified: 11/19/2008
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 19-NOV-08.
Reconcile Date: Not reported
File Reconciled By: Not reported

Media Affected:

Medium: Land

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CROSBY JR. HIGH (Continued)

S106792394

Log:

Spill Void Flag: False
Spill Office: Augusta
Spill Off Sequence: 19
Spill Year: 1994
Create Date: 12/07/2001
Created By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Log Spill Type: Oil Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 01/18/1994
Log Rep Prod Cd: 02
Log Rep Prod: #2 Fuel Oil
Log Emp Name: GLEN WALL
Location: Not reported
Log Location Town: BELFAST
Log Tank Involved: Underground Tank(s) Involved
Notes: Not reported

Material Recovered:

Material Recovered Type: MM
Material Recovered: Mixed Liquid Media
Material Amount: 25
Material Units: gals.
Material Amt Qualifier: ESTIMATE

Recovery Method: Sorbents

Spill Point:

Create Date: 9/10/2008
Created By: EICHALST
Modify Date: 7/15/2009
Modify By: EICHALST
Point Type Code: ASP
UTM North: 4919000.2000000002
UTM East: 499467.84999999998
GPS Unit: TANKS
GPS Date: Not reported
GPS Time: Not reported
GIS Feature Class: Response_Spill_Points
GIS Object Id: 11287
GIS Sync Flag: True

Product:

Product Code: #2 Fuel Oil
Product Other: Not reported
Product Amt: 25
Product Amt Unit: gals.
Product Amt Qualifier: ESTIMATE
Primary Product: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

P55
South
1/8-1/4
0.195 mi.
1030 ft.

NATL THTR WRKSHP OF THE HNDPCD
CHURCH ST
BELFAST, ME
Site 2 of 2 in cluster P

UST **U002290981**
N/A

Relative:
Higher

UST:

Actual:
123 ft.

Facility ID: 17443
Facility Location2: BELFAST
Facility Code: PUBLIC FACILITY
Fed Reg Ind: No
Owner Name: NATIONAL THEATRE WORKSHOP
Owner Contact: FATHER RICHARD CURRY
Owner Delivery Address: 535 GREENWICH ST
Owner City/State/Zip: NEW YORK, NY 10013
Owner Telephone: 7322664195
Operator Contact: FATHER RICHARD CURRY
On Aquifer: No
On Aquifer Label: Not reported
Near Public Water: No
Near Public Water Label: Not reported
Near Private Water: No
Near Private Water Label: Not reported
Near Other Water: No
Nearby Water Other Owner Label: Not reported
Latitude: Not reported
Longitude: Not reported

Tank Number: 1
Tank Status: REMOVED
Tank Status Label: REMOVED
Tank Status Date: 07/15/1996
Tank Sub Status: NEW YORK, NY 10013
Tank Sub Status Label: Not reported
Installation Date: 10/01/1969
Product Type: #2 FUEL OIL
Tank Volume in Gallons: 2000
Tank Above/Below: BELOWGROUND
Tank Material: STEEL - BARE OR ASPHALT COATED.
Reg Date: 11/06/1990
Tank Leak Detection Label: UNKNOWN
Chamber ID: 1
Chamber Pump Type Label: UNKNOWN
Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED
Pipe Status Date: 07/15/1996
Pipe Date Installed: Not reported
Pipe Material Label: GALVANIZED STEEL
Pipe Status Label: REMOVED
Pipe Leak Detection: UNKNOWN
Pipe Leak Detection Label: UNKNOWN
Overfill: UNKNOWN
Overfill Protection Label: UNKNOWN

Tank Number: 2
Tank Status: REMOVED
Tank Status Label: REMOVED
Tank Status Date: 07/15/1996

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NATL THTR WRKSHP OF THE HNDPCD (Continued)

U002290981

Tank Sub Status: NEW YORK, NY 10013
Tank Sub Status Label: Not reported
Installation Date: 10/01/1969
Product Type: #2 FUEL OIL
Tank Volume in Gallons: 7000
Tank Above/Below: BELOWGROUND
Tank Material: STEEL - BARE OR ASPHALT COATED.
Reg Date: 11/06/1990
Tank Leak Detection Label: UNKNOWN
Chamber ID: 1
Chamber Pump Type Label: UNKNOWN
Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED
Pipe Status Date: 07/15/1996
Pipe Date Installed: Not reported
Pipe Material Label: GALVANIZED STEEL
Pipe Status Label: REMOVED
Pipe Leak Detection: UNKNOWN
Pipe Leak Detection Label: UNKNOWN
Overfill: UNKNOWN
Overfill Protection Label: UNKNOWN

Tank Number: 3
Tank Status: OUT_OF_SERVICE
Tank Status Label: OUT OF SERVICE
Tank Status Date: 09/15/2011
Tank Sub Status: NEW YORK, NY 10013
Tank Sub Status Label: Not reported
Installation Date: 10/08/1996
Product Type: #2 FUEL OIL
Tank Volume in Gallons: 4000
Tank Above/Below: BELOWGROUND
Tank Material: JACKETED TANK - DOUBLE-WALLED
Reg Date: 11/06/1990
Tank Leak Detection Label: SECONDARY CONTAINMENT / CONT ELEC MON
Chamber ID: 1
Chamber Pump Type Label: SUCTION & RETURN
Chamber Pump Type Desc: SUCTION & RETURN
Pipe Status: OUT_OF_SERVICE
Pipe Status Date: 09/15/2011
Pipe Date Installed: 10/08/1996
Pipe Material Label: COPPER WITH SECONDARY CONTAINMENT
Pipe Status Label: OUT OF SERVICE
Pipe Leak Detection: SEC_CONT_CONTIN_ELEC_MON
Pipe Leak Detection Label: SECONDARY CONTAINMENT / CONT ELEC MON
Overfill: ELECTRONIC
Overfill Protection Label: ELECTRONIC

MAP FINDINGS

Map ID
Direction
Distance
Elevation

Site

Database(s)

EDR ID Number
EPA ID Number

N56 BELFAST MUNICIPAL AIRPORT
SSE LOWER CONGRESS ST
1/8-1/4 BELFAST, ME
0.195 mi.
1032 ft.

AST A100150200
N/A

Site 4 of 4 in cluster N

Relative:
Higher

AST:
Facility ID: Not reported
Facility Status: OUTSIDE
Facility Phone: 2073384736
Facility Dept: Not reported
Record Id: 1000000562
CAS Number: Not reported
Submitted By: Not reported
Max Container is Holding: Not reported
Max Amount Container: Not reported
Location: Not reported
Mail Address: Not reported
Mail City: Not reported
Mail State: Not reported
Mail Zip: Not reported
Lat/Long: Not reported

Actual:
114 ft.

Chemical Name: AVIATION GASOLINE
Amount: Not reported
Amount Unit: Not reported
Type Code: Not reported
Pressure Code: Not reported
Temperature Code: Not reported
Max Amount Code: Not reported
Days On Site: Not reported
CIEHS Chemical: Not reported
Report Year: 2000

Chemical Name: AVIATION GASOLINE
Amount: Not reported
Amount Unit: Not reported
Type Code: Not reported
Pressure Code: Not reported
Temperature Code: Not reported
Max Amount Code: Not reported
Days On Site: Not reported
CIEHS Chemical: Not reported
Report Year: 1999

Chemical Name: AVIATION GASOLINE
Amount: Not reported
Amount Unit: Not reported
Type Code: Not reported
Pressure Code: Not reported
Temperature Code: Not reported
Max Amount Code: Not reported
Days On Site: Not reported
CIEHS Chemical: Not reported
Report Year: 1997

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

BELFAST MUNICIPAL AIRPORT (Continued)

A100150200

Chemical Name: AVIATION GASOLINE
 Amount: Not reported
 Amount Unit: Not reported
 Type Code: Not reported
 Pressure Code: Not reported
 Temperature Code: Not reported
 Max Amount Code: Not reported
 Days On Site: Not reported
 CIEHS Chemical: Not reported
 Report Year: 1996

Chemical Name: AVIATION GASOLINE
 Amount: Not reported
 Amount Unit: Not reported
 Type Code: Not reported
 Pressure Code: Not reported
 Temperature Code: Not reported
 Max Amount Code: Not reported
 Days On Site: Not reported
 CIEHS Chemical: Not reported
 Report Year: 1995

Q57
SE
1/8-1/4
0.210 mi.
1107 ft.

BELFAST VARIETY INC
162 HIGH ST
BELFAST, ME 04915
Site 1 of 3 in cluster Q

UIC S107554351
LUST N/A

Relative:
Higher

UIC:
 Site Id: 200205
 Village: BELFAST
 Floor Drains: NO
 Active Drains: NO
 Business Status: Unknown
 Business Type: GAS/SERVICE STATION
 Phone Number: 2073385236
 Facility Telephone Extension: Not reported
 Town MCD: 27010
 Is the business corporation or private: CORPORATION
 Is it on an aquifer?: Not reported
 Public drinking water available at business or on a well: UNKNOWN
 Is the business on a sewer system w/ the city: UNKNOWN
 Water Type: UNKNOWN
 Septic tank on site or connected to city sewer? UNKNOWN
 Do they store chemicals on site: UNKNOWN
 Is there an inventory of chemicals: False
 Have they received a notice of violation?: Not reported
 Are they a significant non-complier?: Not reported
 Was enforcement notified?: Not reported
 Date they were returned to compliance: Not reported
 Comments: Not reported

Actual:
90 ft.

LUST:

Event:
 Spill Number: A-320-2004
 Spill Cause: Mechanical Failure - Piping/Hose

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BELFAST VARIETY INC (Continued)

S107554351

Spill Type: Oil Incident
Inc Tank: Underground Tank(s) Involved
Removal Flag: False
UST Registered Flag: True
MCD Value: 27010
Create Date: 06/11/2004
Create By: EIEWERLY
Modify Date: 01/19/2006
Modify By: EITGALLA
Report Status: Final Report
Actual Spill Datetime: Not reported
Actual Spill Date Unknown: True
Number Wells At Risk: 0
Number Wells Impacted: 0
Dtree Completed Flag: False
Further Response Action: False
Reporter Type: Other Involved Party
Detection Method: Odor/Vapor/Mist
Inc Location: Terminal - Service Station
Inc Source: Land Transportation - Passenger Vehicle
Material Disposal Info: Store disposed of sorbents

Change:

Description: Report Status change from DQA to FR
Date Change: 01/19/2006
Changed By: EITGALLA

Description: Report Created with Report Status = DR
Date Change: 06/11/2004
Changed By: EIEWERLY

Description: Report Status change from DRV to DQA
Date Change: 10/04/2005
Changed By: EITHSMIT

Description: Report Status change from DR to DRV
Date Change: 05/19/2005
Changed By: EIDDAVIS

Contact:

Contact Type: Subject/Spiller
Potential RP: True
Name: UNKNOWN
Title: Not reported
Company: Not reported
Address: Not reported
City,State: ,ME
Country: USA
Zipcode: Not reported
Phone/Ext: /
Comments: Not reported

Primary Employee:

Primary Employee: True
Name: DANIEL E DAVIS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BELFAST VARIETY INC (Continued)

S107554351

File:

Spill Id: A-320-2004
Date Created: 01/24/2006
Created By: IMAGING
Date Modified: 01/24/2006
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 24-JAN-06.
Reconcile Date: Not reported
File Reconciled By: Not reported

Media Affected:

Medium: Land

Log:

Spill Void Flag: False
Spill Office: Augusta
Spill Off Sequence: 320
Spill Year: 2004
Create Date: 06/11/2004
Created By: EIEWERLY
Modify Date: 01/19/2006
Modify By: EITGALLA
Log Spill Type: Oil Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 06/04/2004
Log Rep Prod Cd: 20
Log Rep Prod: Gasoline Unspecified
Log Emp Name: DANIEL E DAVIS
Location: Belfast Variety 162 High Street
Log Location Town: BELFAST
Log Tank Involved: Underground Tank(s) Involved
Notes: 2-3 gallons leaking vehicle at pump

Material Recovered:

Material Recovered Type: OM
Material Recovered: Other Material
Material Amount: 3
Material Units: lbs.
Material Amt Qualifier: ESTIMATE

Recovery Method: Sorbents

Spill Point:

Create Date: 9/10/2008
Created By: EICHALST
Modify Date: 7/15/2009
Modify By: EICHALST
Point Type Code: ASP
UTM North: 4920028.5899999999
UTM East: 498645.280000000003
GPS Unit: TANKS
GPS Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BELFAST VARIETY INC (Continued)

S107554351

GPS Time: Not reported
GIS Feature Class: Response_Spill_Points
GIS Object Id: 12498
GIS Sync Flag: True

Product:

Product Code: Unleaded Gasoline
Product Other: Not reported
Product Amt: 2
Product Amt Unit: gals.
Product Amt Qualifier: ESTIMATE
Primary Product: True

Q58
SE
1/8-1/4
0.210 mi.
1107 ft.

BELFAST VARIETY INC
162 HIGH ST
BELFAST, ME
Site 2 of 3 in cluster Q

UST **U003052687**
N/A

Relative:
Higher

UST:

Facility ID: 5083
Facility Location2: BELFAST
Facility Code: RETAIL OIL
Fed Reg Ind: Yes
Owner Name: BENJAMIN, RON
Owner Contact: Not reported
Owner Delivery Address: 326 HIGH ST
Owner City/State/Zip: BELFAST, ME 04915
Owner Telephone: 2073385236
Operator Contact: Not reported
On Aquifer: No
On Aquifer Label: Not reported
Near Public Water: No
Near Public Water Label: Not reported
Near Private Water: No
Near Private Water Label: Not reported
Near Other Water: No
Nearby Water Other Owner Label: Not reported
Latitude: Not reported
Longitude: Not reported

Actual:
90 ft.

Tank Number: 1
Tank Status: **REMOVED**
Tank Status Label: REMOVED
Tank Status Date: 11/01/1994
Tank Sub Status: **BELFAST, ME 04915**
Tank Sub Status Label: Not reported
Installation Date: 10/01/1969
Product Type: PREMIUM UNLEADED
Tank Volume in Gallons: 2000
Tank Above/Below: BELOWGROUND
Tank Material: STEEL - BARE OR ASPHALT COATED.
Reg Date: 09/03/1986
Tank Leak Detection Label: UNKNOWN
Chamber ID: 1
Chamber Pump Type Label: UNKNOWN

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BELFAST VARIETY INC (Continued)

U003052687

Chamber Pump Type Desc: UNKNOWN
Pipe Status: **REMOVED**
Pipe Status Date: 11/01/1994
Pipe Date Installed: Not reported
Pipe Material Label: GALVANIZED STEEL
Pipe Status Label: REMOVED
Pipe Leak Detection: UNKNOWN
Pipe Leak Detection Label: UNKNOWN
Overfill: UNKNOWN
Overfill Protection Label: UNKNOWN

Tank Number: 2
Tank Status: **REMOVED**
Tank Status Label: REMOVED
Tank Status Date: 11/01/1994
Tank Sub Status: **BELFAST, ME 04915**
Tank Sub Status Label: Not reported
Installation Date: 10/01/1969
Product Type: UNLEADED GASOLINE
Tank Volume in Gallons: 2000
Tank Above/Below: BELOWGROUND
Tank Material: STEEL - BARE OR ASPHALT COATED.
Reg Date: 09/03/1986
Tank Leak Detection Label: UNKNOWN
Chamber ID: 1
Chamber Pump Type Label: UNKNOWN
Chamber Pump Type Desc: UNKNOWN
Pipe Status: **REMOVED**
Pipe Status Date: 11/01/1994
Pipe Date Installed: Not reported
Pipe Material Label: GALVANIZED STEEL
Pipe Status Label: REMOVED
Pipe Leak Detection: UNKNOWN
Pipe Leak Detection Label: UNKNOWN
Overfill: UNKNOWN
Overfill Protection Label: UNKNOWN

Tank Number: 3
Tank Status: **REMOVED**
Tank Status Label: REMOVED
Tank Status Date: 09/01/1988
Tank Sub Status: **BELFAST, ME 04915**
Tank Sub Status Label: Not reported
Installation Date: 10/01/1969
Product Type: #1 FUEL OIL - KEROSENE
Tank Volume in Gallons: 500
Tank Above/Below: BELOWGROUND
Tank Material: STEEL - BARE OR ASPHALT COATED.
Reg Date: 09/03/1986
Tank Leak Detection Label: UNKNOWN
Chamber ID: 1
Chamber Pump Type Label: UNKNOWN
Chamber Pump Type Desc: UNKNOWN
Pipe Status: **REMOVED**
Pipe Status Date: 09/01/1988

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BELFAST VARIETY INC (Continued)

U003052687

Pipe Date Installed: Not reported
Pipe Material Label: OTHER
Pipe Status Label: REMOVED
Pipe Leak Detection: UNKNOWN
Pipe Leak Detection Label: UNKNOWN
Overfill: UNKNOWN
Overfill Protection Label: UNKNOWN

Tank Number: 4
Tank Status: ACTIVE
Tank Status Label: ACTIVE
Tank Status Date: 11/21/1994
Tank Sub Status: BELFAST, ME 04915
Tank Sub Status Label: Not reported
Installation Date: 11/01/1994
Product Type: UNLEADED GASOLINE
Tank Volume in Gallons: 6000
Tank Above/Below: BELOWGROUND
Tank Material: JACKETED TANK - DOUBLE-WALLED
Reg Date: 09/03/1986
Tank Leak Detection Label: SECONDARY CONTAINMENT / CONT ELEC MON
Chamber ID: 1
Chamber Pump Type Label: SUCTION
Chamber Pump Type Desc: SUCTION
Pipe Status: ACTIVE
Pipe Status Date: 11/01/1994
Pipe Date Installed: 11/01/1994
Pipe Material Label: F/GLASS - PETROLEUM
Pipe Status Label: ACTIVE
Pipe Leak Detection: CONFORMING_SUCTION_SYSTEM
Pipe Leak Detection Label: CONFORMING SUCTION SYSTEM
Overfill: DROP_TUBE
Overfill Protection Label: DROP TUBE

Tank Number: 4
Tank Status: ACTIVE
Tank Status Label: ACTIVE
Tank Status Date: 11/21/1994
Tank Sub Status: BELFAST, ME 04915
Tank Sub Status Label: Not reported
Installation Date: 11/01/1994
Product Type: UNLEADED GASOLINE
Tank Volume in Gallons: 6000
Tank Above/Below: BELOWGROUND
Tank Material: JACKETED TANK - DOUBLE-WALLED
Reg Date: 09/03/1986
Tank Leak Detection Label: SECONDARY CONTAINMENT / CONT ELEC MON
Chamber ID: 2
Chamber Pump Type Label: SUCTION
Chamber Pump Type Desc: SUCTION
Pipe Status: ACTIVE
Pipe Status Date: 11/01/1994
Pipe Date Installed: 11/01/1994
Pipe Material Label: F/GLASS - PETROLEUM
Pipe Status Label: ACTIVE

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

BELFAST VARIETY INC (Continued)

U003052687

Pipe Leak Detection: CONFORMING_SUCTION_SYSTEM
 Pipe Leak Detection Label: CONFORMING SUCTION SYSTEM
 Overfill: DROP_TUBE
 Overfill Protection Label: DROP TUBE

59
East
1/8-1/4
0.216 mi.
1142 ft.

PENOBSCOT POULTRY
CROSS & FRONT STREETS
BELFAST, ME

ALLSITES **S106615671**
VCP **N/A**

Relative:
Lower

ALLSITES:
 Status: NO FURTHER ACTION
 Program Type: VRAP
 Lat/Long: 44.426884 / 69.002737
 IC: UNKNOWN

Actual:
15 ft.

VCP:
 Facility ID: REM00975
 Facility status: NO FURTHER ACTION
 Program Type: VRAP
 Lat/Long: 44.426884 / 69.002737
 Inst Controls: UNKNOWN

Q60
SE
1/8-1/4
0.220 mi.
1162 ft.

BOB SPENCER, COMMERCIAL BUILDING
156 HIGH ST
BELFAST, ME

LAST **S111313474**
N/A

Site 3 of 3 in cluster Q

Relative:
Higher

LAST:
 Event:
 Spill Number: A-117-2009
 Inc Tank Code: A
 Inc Tank: Above Ground Tank(s) Involved
 Removal Flag: False
 UST registered flag: True
 AST inside flag: True
 Create Date: 03/10/2009
 Create By: EIEWERLY
 Modify Date: 10/21/2011
 Modify By: 10/21/2011
 Report Status Code: FR
 Report Status: Final Report
 Spill Datetime: 03/03/2009
 Spill Date Unknown: False
 Spill Time Unknown: False
 Number of wells at risk: 0
 Number of wells impacted: 0
 DTREE completed flag: False
 MCD Value: 27010
 Further response action: False
 Spill Type Code: 0
 Spill Type: Oil Incident
 Reporter Type Code: 2

Actual:
90 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BOB SPENCER, COMMERCIAL BUILDING (Continued)

S111313474

Reporter Type: Subject/Spiller
Detection Method Code: L
Detection Method: Visual Product
Inc Location Code: CM
Inc Location: Business - Commercial
Inc Source Code: TA
Inc Source: Storage Unit - Aboveground Storage Tank
Spill Cause Code: 17
Spill Cause: Accident - Human Error
Material Disposal Info: disposal of contaminated snow & ice by spiller.

Change:

Description: Report Status change from DR to DQA
Date Change: 02/25/2010
Changed By: EIPBLANC

Description: Report Status change from DQA to FR
Date Change: 10/21/2011
Changed By: EIELEIGH

Description: Report Created with Report Status = DR
Date Change: 03/10/2009
Changed By: EIEWERLY

Contact:

Contact Type: Other Contact
Potential RP: False
Name: BOB SPENCER
Title: Not reported
Company: Not reported
Address: 156 HIGH ST
City,State: BELFAST,ME
Country: USA
Zipcode: 4915
Phone/Ext: /
Comments: Not reported

Contact Type: Subject/Spiller
Potential RP: True
Name: Not reported
Title: Not reported
Company: IRVING OIL CORP
Address: 52 STATION AVE
City,State: SEARSPORT,ME
Country: USA
Zipcode: 4974
Phone/Ext: /
Comments: Not reported

Primary Employee:

Primary Employee: True
Name: PETER J BLANCHARD

Media Affected:

Medium: Land

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BOB SPENCER, COMMERCIAL BUILDING (Continued)

S111313474

Log:

Spill Void Flag: False
Spill Office: Augusta
Spill Off Sequence: 117
Spill Year: 2009
Create Date: 03/10/2009
Created By: EIEWERLY
Modify Date: 03/10/2009
Modify By: EIEWERLY
Log Spill Type: Oil Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 03/03/2009
Log Rep Prod Cd: 04
Log Rep Prod: #4 Fuel Oil
Log Emp Name: PETER J BLANCHARD
Location: 156 High Street - Spencer property
Log Location Town: BELFAST
Log Tank Involved: Above Ground Tank(s) Involved
Notes: Overfill < 1 gallon

Material Recovered:

Material Recovered Type: MM
Material Recovered: Mixed Liquid Media
Material Amount: Not reported
Material Units: Not reported
Material Amt Qualifier: UNKNOWN

Spill Point:

Recovery Method: Excavation

Product:

Product Code: #2 Fuel Oil
Product Other: Not reported
Product Amt: .1
Product Amt Unit: gals.
Product Amt Qualifier: ESTIMATE
Primary Product: True

R61
ESE
1/8-1/4
0.225 mi.
1190 ft.
Relative:
Lower
Actual:
29 ft.

BELFAST, ME
Site 1 of 7 in cluster R

LUST:

Event:

Spill Number: B-142-1986
Spill Cause: Other - No Cause
Spill Type: Non-Oil, Non-Hazardous Incident
Inc Tank: Underground Tank(s) Involved
Removal Flag: False
UST Registered Flag: False

LUST S109800409
N/A

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

S109800409

MCD Value: 27010
Create Date: 12/07/2001
Create By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Report Status: Final Report
Actual Spill Datetime: Not reported
Actual Spill Date Unknown: True
Number Wells At Risk: 0
Number Wells Impacted: 0
Dtree Completed Flag: False
Further Response Action: False
Reporter Type: Subject/Spiller
Detection Method: Tank and/or Piping Removal
Inc Location: Business - Industrial
Inc Source: Not reported
Material Disposal Info: Not reported

Change:

Description: Report Created with Report Status = FR
Date Change: 12/07/2001
Changed By: SPILLS

Contact:

Contact Type: Subject/Spiller
Potential RP: False
Name: Not reported
Title: Not reported
Company: STINSON CANNING COMPANY
Address: Not reported
City,State: PROSPECT HARBOR,ME
Country: Not reported
Zipcode: 4669
Phone/Ext: /
Comments: Not reported

Primary Employee:

Primary Employee: True
Name: THOMAS VARNEY

File:

Spill Id: B-142-1986
Date Created: 11/01/2001
Created By: SPILLS
Date Modified: 02/25/2010
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 25-FEB-10.
Reconcile Date: Not reported
File Reconciled By: Not reported

Media Affected:

Medium: None

Log:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

S109800409

Spill Void Flag: False
Spill Office: Bangor
Spill Off Sequence: 142
Spill Year: 1986
Create Date: 12/07/2001
Created By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Log Spill Type: Non-Oil, Non-Hazardous Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 05/01/1986
Log Rep Prod Cd: 00
Log Rep Prod: None
Log Emp Name: THOMAS VARNEY
Location: Not reported
Log Location Town: BELFAST
Log Tank Involved: Underground Tank(s) Involved
Notes: Not reported

Material Recovered:
Material Recovered Type: MM
Material Recovered: Mixed Liquid Media
Material Amount: 0
Material Units: gals.
Material Amt Qualifier: ACTUAL

Recovery Method: None

Spill Point:

Product:
Product Code: None
Product Other: Not reported
Product Amt: 0
Product Amt Unit: gals.
Product Amt Qualifier: ACTUAL
Primary Product: False

R62
ESE
1/8-1/4
0.225 mi.
1190 ft.

BELFAST, ME
Site 2 of 7 in cluster R

LUST S109800435
N/A

Relative:
Lower

LUST:
Event:

Actual:
29 ft.

Spill Number: B-152-1985
Spill Cause: Other - Unknown
Spill Type: Oil Incident
Inc Tank: Underground Tank(s) Involved
Removal Flag: False
UST Registered Flag: False
MCD Value: 27010
Create Date: 12/07/2001

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

S109800435

Create By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Report Status: Final Report
Actual Spill Datetime: Not reported
Actual Spill Date Unknown: True
Number Wells At Risk: 0
Number Wells Impacted: 0
Dtree Completed Flag: False
Further Response Action: False
Reporter Type: Public Official
Detection Method: Tank and/or Piping Removal
Inc Location: Terminal - Bulk Plant
Inc Source: Not reported
Material Disposal Info: Not reported

Change:

Description: Report Created with Report Status = FR
Date Change: 12/07/2001
Changed By: SPILLS

Contact:

Contact Type: Subject/Spiller
Potential RP: False
Name: Not reported
Title: Not reported
Company: STINSON CANNING CO.
Address: WATER ST.
City,State: BELFAST,ME
Country: Not reported
Zipcode: Not reported
Phone/Ext: /
Comments: Not reported

Primary Employee:

Primary Employee: True
Name: ROBERT RANDALL

File:

Spill Id: B-152-1985
Date Created: 09/26/2001
Created By: SPILLS
Date Modified: 05/04/2010
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 04-MAY-10.
Reconcile Date: Not reported
File Reconciled By: Not reported

Media Affected:

Medium: Land

Log:

Spill Void Flag: False
Spill Office: Bangor

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

S109800435

Spill Off Sequence: 152
Spill Year: 1985
Create Date: 12/07/2001
Created By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Log Spill Type: Oil Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 07/22/1985
Log Rep Prod Cd: 80
Log Rep Prod: Unspecified Oil
Log Emp Name: ROBERT RANDALL
Location: Not reported
Log Location Town: BELFAST
Log Tank Involved: Underground Tank(s) Involved
Notes: Not reported

Material Recovered:
Material Recovered Type: Not reported
Material Recovered: Not reported
Material Amount: Not reported
Material Units: Not reported
Material Amt Qualifier: Not reported

Recovery Method: Excavation

Spill Point:

Product:
Product Code: Unspecified Oil
Product Other: Not reported
Product Amt: Not reported
Product Amt Unit: Not reported
Product Amt Qualifier: Not reported
Primary Product: False

R63
ESE
1/8-1/4
0.225 mi.
1190 ft.

BELFAST, ME

Site 3 of 7 in cluster R

Relative:
Lower

LUST:

Event:

Actual:
29 ft.

Spill Number: B-597-1989
Spill Cause: Corrosion - Tank
Spill Type: Oil Incident
Inc Tank: Underground Tank(s) Involved
Removal Flag: False
UST Registered Flag: False
MCD Value: 27010
Create Date: 12/07/2001
Create By: SPILLS
Modify Date: 12/07/2001

LUST S109801362
N/A

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

S109801362

Modify By: SPILLS
Report Status: Final Report
Actual Spill Datetime: Not reported
Actual Spill Date Unknown: True
Number Wells At Risk: 0
Number Wells Impacted: 0
Dtree Completed Flag: False
Further Response Action: False
Reporter Type: Contractor/Consultant
Detection Method: Monitoring Well
Inc Location: Business - Industrial
Inc Source: Not reported
Material Disposal Info: Not reported

Change:

Description: Report Created with Report Status = FR
Date Change: 12/07/2001
Changed By: SPILLS

Contact:

Contact Type: Subject/Spiller
Potential RP: False
Name: CANNING STINSON
Title: Not reported
Company: Not reported
Address: WATER STREET
City,State: BELFAST,ME
Country: Not reported
Zipcode: 4915
Phone/Ext: /
Comments: Not reported

Primary Employee:

Primary Employee: True
Name: BERNARD WARD

File:

Spill Id: B-597-1989
Date Created: 08/30/1993
Created By: SPILLS
Date Modified: 06/03/2009
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 03-JUN-09.
Reconcile Date: Not reported
File Reconciled By: Not reported

Media Affected:

Medium: Groundwater

Log:

Spill Void Flag: False
Spill Office: Bangor
Spill Off Sequence: 597
Spill Year: 1989

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

S109801362

Create Date: 12/07/2001
Created By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Log Spill Type: Oil Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 10/04/1989
Log Rep Prod Cd: 02
Log Rep Prod: #2 Fuel Oil
Log Emp Name: BERNARD WARD
Location: Not reported
Log Location Town: BELFAST
Log Tank Involved: Underground Tank(s) Involved
Notes: Not reported

Material Recovered:
Material Recovered Type: Not reported
Material Recovered: Not reported
Material Amount: Not reported
Material Units: Not reported
Material Amt Qualifier: Not reported

Recovery Method: None

Spill Point:

Product:
Product Code: #2 Fuel Oil
Product Other: Not reported
Product Amt: Not reported
Product Amt Unit: Not reported
Product Amt Qualifier: Not reported
Primary Product: False

R64
East
1/8-1/4
0.226 mi.
1192 ft.

STINSON CANNING
101 FRONT STREET
BELFAST, ME 04915
Site 4 of 7 in cluster R

US BROWNFIELDS 1014934074
N/A

Relative:
Lower

US BROWNFIELDS:
Recipient name: Maine DEP
Grant type: Section 128(a) State/Tribal
Actual: Property name: STINSON CANNING
25 ft. Property #: Not reported
Parcel size: 3.7
Property Description: Not reported
Latitude: Not reported
Longitude: Not reported
HCM label: Not reported
Map scale: Not reported
Point of reference: Not reported
Datum: Not reported
ACRES property ID: 133563

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

STINSON CANNING (Continued)

1014934074

Start date: Not reported
Completed date: Not reported
Acres cleaned up: Not reported
Cleanup funding: Not reported
Cleanup funding source: Not reported
Assessment funding: 22491
Assessment funding source: US EPA - State & Tribal Section 128(a) Funding
Redevelopment funding: Not reported
Redev. funding source: Not reported
Redev. funding entity name: Not reported
Redevelopment start date: Not reported
Assessment funding entity: EPA
Cleanup funding entity: Not reported
Grant type: H
Accomplishment type: Phase II Environmental Assessment
Accomplishment count: 1
Cooperative agreement #: 96136101
Ownership entity: Private
Current owner: Dubba LLC
Did owner change: N
Cleanup required: Yes
Video available: No
Photo available: Yes
Institutional controls required: Y
IC Category proprietary controls: Y
IC cat. info. devices: Y
IC cat. gov. controls: Not reported
IC cat. enforcement permit tools: Not reported
IC in place date: Not reported
IC in place: No
State/tribal program date: 21-JUN-05
State/tribal program ID: REM00447
State/tribal NFA date: Not reported
Air contaminated: Not reported
Air cleaned: Not reported
Asbestos found: Y
Asbestos cleaned: Not reported
Controlled substance found: Not reported
Controlled substance cleaned: Not reported
Drinking water affected: Not reported
Drinking water cleaned: Not reported
Groundwater affected: Y
Groundwater cleaned: Not reported
Lead contaminant found: Not reported
Lead cleaned up: Not reported
No media affected: Not reported
Unknown media affected: Not reported
Other cleaned up: Not reported
Other metals found: Not reported
Other metals cleaned: Not reported
Other contaminants found: Not reported
Other contams found description: Not reported
PAHs found: Y
PAHs cleaned up: Not reported
PCBs found: Not reported
PCBs cleaned up: Not reported
Petro products found: Y

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

STINSON CANNING (Continued)

1014934074

Petro products cleaned: Not reported
Sediments found: Not reported
Sediments cleaned: Not reported
Soil affected: Y
Soil cleaned up: Not reported
Surface water cleaned: Not reported
Unknown found: Not reported
VOCs found: Not reported
VOCs cleaned: Not reported
Cleanup other description: Not reported
Num. of cleanup and re-dev. jobs: Not reported
Past use greenspace acreage: Not reported
Past use residential acreage: Not reported
Past use commercial acreage: Not reported
Past use industrial acreage: 3.7
Future use greenspace acreage: Not reported
Future use residential acreage: Not reported
Future use commercial acreage: Not reported
Future use industrial acreage: Not reported
Greenspace acreage and type: Not reported
Superfund Fed. landowner flag: Not reported

R65
East
1/8-1/4
0.226 mi.
1192 ft.

FSS, INC.
101 FRONT ST
BELFAST, ME 04915
Site 5 of 7 in cluster R

SHWS S107026729
ALLSITES N/A
VCP
BROWNFIELDS
AIRS

Relative:
Lower

SHWS:

Facility ID: REM00447
Facility Status: **NO FURTHER ACTION - CERTIFICATE OF COMPLETION DOCUMENT**
Program Type: Not reported
Lat/Long: 44.429689 / 69.009501
IC: UNKNOWN

Actual:
25 ft.

ALLSITES:

Status: NO FURTHER ACTION - CERTIFICATE OF COMPLETION DOCUMENT
Program Type: BROWNFIELDS
Lat/Long: 44.429689 / 69.009501
IC: UNKNOWN

Status: NO FURTHER ACTION - CERTIFICATE OF COMPLETION DOCUMENT
Program Type: UNCONTROLLED SITES
Lat/Long: 44.429689 / 69.009501
IC: UNKNOWN

Status: NO FURTHER ACTION - CERTIFICATE OF COMPLETION DOCUMENT
Program Type: VRAP
Lat/Long: 44.429689 / 69.009501
IC: UNKNOWN

VCP:

Facility ID: REM00447
Facility status: NO FURTHER ACTION - CERTIFICATE OF COMPLETION DOCUMENT
Program Type: VRAP
Lat/Long: 44.429689 / 69.009501
Inst Controls: UNKNOWN

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FSS, INC. (Continued)

S107026729

BROWNFIELDS:

Facility ID: REM00447
Facility Status: NO FURTHER ACTION - CERTIFICATE OF COMPLETION DOCUMENT
Program Type: BROWNFIELDS
Lat/Long: 44.429689 / 69.009501
Inst Controls: UNKNOWN

AIRS:

Facility ID: Not reported
Year: 2011
NH3: Not reported
CO: Not reported
NO2: Not reported
PM10: Not reported
PM2.5: Not reported
SO2: Not reported
VOC: Not reported
VOC1: Not reported
Total Non_Methane Organic: Not reported
Mailing Address: Not reported
Mailing City,St,Zip: Not reported
Lat/Long: Not reported
SIC: Not reported
NAICS: Not reported
EDR ID: n/a
Lead: Not reported

R66
East
1/8-1/4
0.226 mi.
1192 ft.

FRONT STREET SHIPYARD
101 FRONT STREET
BELFAST, ME 04915
Site 6 of 7 in cluster R

RCRA-SQG 1015743648
MER000509349

Relative:
Lower

RCRA-SQG:

Actual:
25 ft.

Date form received by agency: 11/13/2012
Facility name: FRONT STREET SHIPYARD
Facility address: 101 FRONT STREET
BELFAST, ME 04915
EPA ID: MER000509349
Mailing address: P.O. BOX 558
BELFAST, ME 04915
Contact: STEVE P CLARK
Contact address: P.O. BOX 558
BELFAST, ME 04915
Contact country: US
Contact telephone: (207) 318-1832
Contact email: SCLARK@FRONTSTREETSHIPYARD.COM
EPA Region: 01
Classification: Small Small Quantity Generator
Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FRONT STREET SHIPYARD (Continued)

1015743648

Owner/operator name: DUBBA LLC
Owner/operator address: Not reported
Not reported
Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 12/30/2010
Owner/Op end date: Not reported

Owner/operator name: DUBBA LLC
Owner/operator address: P.O. BOX 558
BELFAST, ME 04915
Owner/operator country: US
Owner/operator telephone: (207) 930-3740
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 12/30/2010
Owner/Op end date: Not reported

Handler Activities Summary:

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

Hazardous Waste Summary:

Waste code: D001
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D008
Waste name: LEAD

Waste code: D018
Waste name: BENZENE

Waste code: D035
Waste name: METHYL ETHYL KETONE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FRONT STREET SHIPYARD (Continued)

1015743648

Waste code: F003
Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F005
Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

R67
East
1/8-1/4
0.226 mi.
1192 ft.

STINSON SEAFOOD BELFAST
101 FRONT STREET
BELFAST, ME
Site 7 of 7 in cluster R

AST 1000771718
N/A

Relative:
Lower

AST:
Facility ID: Not reported
Facility Status: OUTSIDE
Facility Phone: 2073383440
Facility Dept: Not reported
Record Id: 100002788
CAS Number: Not reported
Submitted By: Not reported
Max Container is Holding: Not reported
Max Amount Container: Not reported
Location: Not reported
Mail Address: Not reported
Mail City: Not reported
Mail State: Not reported
Mail Zip: Not reported
Lat/Long: Not reported

Actual:
25 ft.

Chemical Name: FUEL OIL, [NO. 6]
Amount: Not reported
Amount Unit: Not reported
Type Code: Not reported
Pressure Code: Not reported
Temperature Code: Not reported
Max Amount Code: Not reported
Days On Site: Not reported
CIEHS Chemical: Not reported
Report Year: 1999

Chemical Name: FUEL OIL, [NO. 6]

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

STINSON SEAFOOD BELFAST (Continued)

1000771718

Amount: Not reported
 Amount Unit: Not reported
 Type Code: Not reported
 Pressure Code: Not reported
 Temperature Code: Not reported
 Max Amount Code: Not reported
 Days On Site: Not reported
 CIEHS Chemical: Not reported
 Report Year: 1998

Chemical Name: FUEL OIL, [NO. 6]
 Amount: Not reported
 Amount Unit: Not reported
 Type Code: Not reported
 Pressure Code: Not reported
 Temperature Code: Not reported
 Max Amount Code: Not reported
 Days On Site: Not reported
 CIEHS Chemical: Not reported
 Report Year: 1996

68
 South
 1/8-1/4
 0.228 mi.
 1202 ft.

SNYDER, RALPH M
22 COURT ST
BELFAST, ME

UST U001391882
 N/A

Relative:
 Higher

UST:
 Facility ID: 18604
 Facility Location2: BELFAST
 Facility Code: SINGLE RESIDENCE
 Fed Reg Ind: No
 Owner Name: SNYDER, RALPH M
 Owner Contact: Not reported
 Owner Delivery Address: 22 COURT ST
 Owner City/State/Zip: BELFAST, ME 04915
 Owner Telephone: 2073383822
 Operator Contact: Not reported
 On Aquifer: No
 On Aquifer Label: Not reported
 Near Public Water: No
 Near Public Water Label: Not reported
 Near Private Water: No
 Near Private Water Label: Not reported
 Near Other Water: No
 Nearby Water Other Owner Label: Not reported
 Latitude: Not reported
 Longitude: Not reported

Actual:
 128 ft.

Tank Number: 1
Tank Status: REMOVED
 Tank Status Label: REMOVED
 Tank Status Date: 07/01/1993
Tank Sub Status: BELFAST, ME 04915
 Tank Sub Status Label: Not reported
 Installation Date: 10/01/1969
 Product Type: #2 FUEL OIL

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SNYDER, RALPH M (Continued)

U001391882

Tank Volume in Gallons: 1000
Tank Above/Below: BELOWGROUND
Tank Material: STEEL - BARE OR ASPHALT COATED.
Reg Date: 06/22/1993
Tank Leak Detection Label: UNKNOWN
Chamber ID: 1
Chamber Pump Type Label: UNKNOWN
Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED
Pipe Status Date: 07/01/1993
Pipe Date Installed: Not reported
Pipe Material Label: COPPER
Pipe Status Label: REMOVED
Pipe Leak Detection: UNKNOWN
Pipe Leak Detection Label: UNKNOWN
Overfill: UNKNOWN
Overfill Protection Label: UNKNOWN

69
West
1/8-1/4
0.231 mi.
1218 ft.

FAIRPOINT COMMUNICATIONS
19 WALDO AVE
BELFAST, ME

UST U003838775
N/A

Relative:
Higher

UST:

Facility ID: 8777
Facility Location2: BELFAST
Facility Code: COMMERCIAL
Fed Reg Ind: No
Owner Name: NORTHERN NE TEL OPERATIONS LLC
Owner Contact: SCOTT ALOCCA
Owner Delivery Address: 521 E MOREHEAD ST SUITE 250
Owner City/State/Zip: CHARLOTTE, NC 28202
Owner Telephone: 7043448150
Operator Contact: Not reported
On Aquifer: No
On Aquifer Label: Not reported
Near Public Water: No
Near Public Water Label: Not reported
Near Private Water: No
Near Private Water Label: Not reported
Near Other Water: No
Nearby Water Other Owner Label: Not reported
Latitude: Not reported
Longitude: Not reported

Actual:
127 ft.

Tank Number: 1
Tank Status: REMOVED
Tank Status Label: REMOVED
Tank Status Date: 05/01/1990
Tank Sub Status: SOUTH CASCO, ME 04077
Tank Sub Status Label: Not reported
Installation Date: 01/01/1963
Product Type: #2 FUEL OIL
Tank Volume in Gallons: 1000
Tank Above/Below: BELOWGROUND
Tank Material: STEEL - BARE OR ASPHALT COATED.
Reg Date: 10/20/1986

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FAIRPOINT COMMUNICATIONS (Continued)

U003838775

Tank Leak Detection Label: UNKNOWN
Chamber ID: 1
Chamber Pump Type Label: UNKNOWN
Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED
Pipe Status Date: 05/01/1990
Pipe Date Installed: Not reported
Pipe Material Label: STEEL - BARE OR ASPHALT COATED.
Pipe Status Label: REMOVED
Pipe Leak Detection: UNKNOWN
Pipe Leak Detection Label: UNKNOWN
Overfill: UNKNOWN
Overfill Protection Label: UNKNOWN

Tank Number: 2
Tank Status: REMOVED
Tank Status Label: REMOVED
Tank Status Date: 05/01/1990
Tank Sub Status: SOUTH CASCO, ME 04077
Tank Sub Status Label: Not reported
Installation Date: 01/01/1963
Product Type: DIESEL
Tank Volume in Gallons: 1000
Tank Above/Below: BELOWGROUND
Tank Material: STEEL - BARE OR ASPHALT COATED.
Reg Date: 10/20/1986
Tank Leak Detection Label: UNKNOWN
Chamber ID: 1
Chamber Pump Type Label: UNKNOWN
Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED
Pipe Status Date: 05/01/1990
Pipe Date Installed: Not reported
Pipe Material Label: STEEL - BARE OR ASPHALT COATED.
Pipe Status Label: REMOVED
Pipe Leak Detection: UNKNOWN
Pipe Leak Detection Label: UNKNOWN
Overfill: UNKNOWN
Overfill Protection Label: UNKNOWN

Tank Number: 3
Tank Status: ACTIVE
Tank Status Label: ACTIVE
Tank Status Date: 04/01/1990
Tank Sub Status: SOUTH CASCO, ME 04077
Tank Sub Status Label: Not reported
Installation Date: 04/01/1990
Product Type: DIESEL
Tank Volume in Gallons: 2500
Tank Above/Below: BELOWGROUND
Tank Material: F/GLASS - SEC CONTAIN - PETRO & ALCOHOL
Reg Date: 10/20/1986
Tank Leak Detection Label: SECONDARY CONTAINMENT / CONT ELEC MON
Chamber ID: 1
Chamber Pump Type Label: SUCTION

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

FAIRPOINT COMMUNICATIONS (Continued)

U003838775

Chamber Pump Type Desc: SUCTION
Pipe Status: **ACTIVE**
 Pipe Status Date: 04/01/1990
 Pipe Date Installed: 04/01/1990
 Pipe Material Label: FLEXIBLE DOUBLE-WALLED PIPING
 Pipe Status Label: ACTIVE
 Pipe Leak Detection: SEC_CONT_CONTIN_ELEC_MON
 Pipe Leak Detection Label: SECONDARY CONTAINMENT / CONT ELEC MON
 Overfill: ELECTRONIC
 Overfill Protection Label: ELECTRONIC

S70
SSW
1/8-1/4
0.231 mi.
1220 ft.

STEVENS & PRATT APARTMENTS
23 CEDAR ST
BELFAST, ME
 Site 1 of 2 in cluster S

UST U003559794
N/A

Relative:
Higher

UST:
 Facility ID: 1305
 Facility Location2: BELFAST
 Facility Code: MULTIPLE RESIDENCE
 Fed Reg Ind: No
 Owner Name: PRATT, ALICE MD
 Owner Contact: Not reported
 Owner Delivery Address: PO BOX 32
 Owner City/State/Zip: BELFAST, ME 04915
 Owner Telephone: 2073352458
 Operator Contact: Not reported
 On Aquifer: No
 On Aquifer Label: Not reported
 Near Public Water: No
 Near Public Water Label: Not reported
 Near Private Water: No
 Near Private Water Label: Not reported
 Near Other Water: No
 Nearby Water Other Owner Label: Not reported
 Latitude: Not reported
 Longitude: Not reported

Actual:
148 ft.

Tank Number: 1
Tank Status: **REMOVED**
 Tank Status Label: REMOVED
 Tank Status Date: 05/01/1987
Tank Sub Status: **BELFAST, ME 04915**
 Tank Sub Status Label: Not reported
 Installation Date: 10/01/1969
 Product Type: #2 FUEL OIL
 Tank Volume in Gallons: 1000
 Tank Above/Below: BELOWGROUND
 Tank Material: STEEL - BARE OR ASPHALT COATED.
 Reg Date: 06/20/1986
 Tank Leak Detection Label: UNKNOWN
 Chamber ID: 1
 Chamber Pump Type Label: UNKNOWN
 Chamber Pump Type Desc: UNKNOWN
Pipe Status: **REMOVED**
 Pipe Status Date: 05/01/1987
 Pipe Date Installed: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

STEVENS & PRATT APARTMENTS (Continued)

U003559794

Pipe Material Label: BLACK IRON - CAST IRON - IRON CONDUIT
Pipe Status Label: REMOVED
Pipe Leak Detection: UNKNOWN
Pipe Leak Detection Label: UNKNOWN
Overfill: UNKNOWN
Overfill Protection Label: UNKNOWN

T71
SE
1/8-1/4
0.237 mi.
1252 ft.

ADD LLC RENTAL PROPERTY
145 HIGH ST
BELFAST, ME

LAST **S110768048**
N/A

Site 1 of 2 in cluster T

Relative:
Higher

LAST:

Actual:
90 ft.

Event:

Spill Number: A-150-2008
Inc Tank Code: A
Inc Tank: Above Ground Tank(s) Involved
Removal Flag: False
UST registered flag: True
AST inside flag: True
Create Date: 03/05/2008
Create By: EIPBLANC
Modify Date: 03/04/2011
Modify By: 03/04/2011
Report Status Code: FR
Report Status: Final Report
Spill Datetime: Not reported
Spill Date Unknown: True
Spill Time Unknown: True
Number of wells at risk: Not reported
Number of wells impacted: Not reported
DTREE completed flag: False
MCD Value: 27010
Further response action: False
Spill Type Code: O
Spill Type: Oil Incident
Reporter Type Code: 6
Reporter Type: Contractor/Consultant
Detection Method Code: J
Detection Method: Tank and/or Piping Removal
Inc Location Code: MF
Inc Location: Residential - Multi Family
Inc Source Code: TA
Inc Source: Storage Unit - Aboveground Storage Tank
Spill Cause Code: 08
Spill Cause: Mechanical Failure - Loose Fitting
Material Disposal Info: Disposal by Webber, Hampden Landfill

Change:

Description: Report Created with Report Status = DR
Date Change: 03/05/2008
Changed By: EIPBLANC

Description: Report Status change from DR to DQA
Date Change: 07/27/2009
Changed By: EIPBLANC

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ADD LLC RENTAL PROPERTY (Continued)

S110768048

Description: Report Status change from DQA to FR
Date Change: 03/04/2011
Changed By: EIKWALKE

Contact:

Contact Type: Subject/Spiller
Potential RP: True
Name: DEBBIE GREEN
Title: Not reported
Company: TOWN & COUNTRY REALTY ADD LLC
Address: MAIN ST
City,State: BELFAST,ME
Country: USA
Zipcode: 4915
Phone/Ext: /
Comments: Not reported

Primary Employee:

Primary Employee: True
Name: PETER J BLANCHARD

Media Affected:

Medium: Land

Log:

Spill Void Flag: False
Spill Office: Augusta
Spill Off Sequence: 150
Spill Year: 2008
Create Date: 03/05/2008
Created By: EIPBLANC
Modify Date: 03/05/2008
Modify By: EIPBLANC
Log Spill Type: Oil Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 03/05/2008
Log Rep Prod Cd: 02
Log Rep Prod: #2 Fuel Oil
Log Emp Name: PETER J BLANCHARD
Location: 145 High St. Belfast
Log Location Town: BELFAST
Log Tank Involved: Above Ground Tank(s) Involved
Notes: Leaking fitting, minor soil staining

Material Recovered:

Material Recovered Type: CS
Material Recovered: Contaminated Soil
Material Amount: .08
Material Units: tons
Material Amt Qualifier: ACTUAL

Spill Point:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ADD LLC RENTAL PROPERTY (Continued)

S110768048

Recovery Method: Excavation

Product:

Product Code: #2 Fuel Oil
Product Other: Not reported
Product Amt: Not reported
Product Amt Unit: Not reported
Product Amt Qualifier: UNKNOWN
Primary Product: True

Attachments:

Description: Disposal receipt, Juniper Ridge Landfill 12/15/10
Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 12/15/2010

Description: Spill Debris
Attach Type: Electronic Form
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 03/05/2008

S72
SSW
1/8-1/4
0.244 mi.
1288 ft.

BISCONE, MARK
15 FRANKLIN ST
BELFAST, ME
Site 2 of 2 in cluster S

UST U002160267
N/A

Relative:
Higher

UST:

Facility ID: 9375
Facility Location2: BELFAST
Facility Code: SINGLE RESIDENCE
Fed Reg Ind: No
Owner Name: BISCONE, MARK
Owner Contact: Not reported
Owner Delivery Address: 15 FRANKLIN ST
Owner City/State/Zip: BELFAST, ME 04915
Owner Telephone: 2073382237
Operator Contact: Not reported
On Aquifer: No
On Aquifer Label: Not reported
Near Public Water: No
Near Public Water Label: Not reported
Near Private Water: No
Near Private Water Label: Not reported
Near Other Water: No
Nearby Water Other Owner Label: Not reported
Latitude: Not reported
Longitude: Not reported

Actual:
154 ft.

Tank Number: 1
Tank Status: REMOVED
Tank Status Label: REMOVED

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

BISCONE, MARK (Continued)

U002160267

Tank Status Date: 05/01/1986
Tank Sub Status: BELFAST, ME 04915
 Tank Sub Status Label: Not reported
 Installation Date: 10/01/1969
 Product Type: #2 FUEL OIL
 Tank Volume in Gallons: 500
 Tank Above/Below: BELOWGROUND
 Tank Material: STEEL - BARE OR ASPHALT COATED.
 Reg Date: 11/03/1986
 Tank Leak Detection Label: UNKNOWN
 Chamber ID: 1
 Chamber Pump Type Label: UNKNOWN
 Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED
 Pipe Status Date: 05/01/1986
 Pipe Date Installed: Not reported
 Pipe Material Label: GALVANIZED STEEL
 Pipe Status Label: REMOVED
 Pipe Leak Detection: UNKNOWN
 Pipe Leak Detection Label: UNKNOWN
 Overfill: UNKNOWN
 Overfill Protection Label: UNKNOWN

73
 SSW
 1/8-1/4
 0.245 mi.
 1296 ft.

LEAHEY, LINDA M
33 CEDAR ST
BELFAST, ME

UST U002158945
N/A

Relative:
Higher

UST:
 Facility ID: 3839
 Facility Location2: BELFAST
 Facility Code: SINGLE RESIDENCE
 Fed Reg Ind: No
 Owner Name: LEAHEY, LINDA M
 Owner Contact: Not reported
 Owner Delivery Address: 33 CEDAR ST
 Owner City/State/Zip: BELFAST, ME 04915
 Owner Telephone: Not reported
 Operator Contact: Not reported
 On Aquifer: No
 On Aquifer Label: Not reported
 Near Public Water: No
 Near Public Water Label: Not reported
 Near Private Water: No
 Near Private Water Label: Not reported
 Near Other Water: No
 Nearby Water Other Owner Label: Not reported
 Latitude: Not reported
 Longitude: Not reported

Actual:
147 ft.

Tank Number: 1
Tank Status: REMOVED
 Tank Status Label: REMOVED
 Tank Status Date: 07/12/1995
Tank Sub Status: BELFAST, ME 04915
 Tank Sub Status Label: Not reported
 Installation Date: 10/01/1969

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LEAHEY, LINDA M (Continued)

U002158945

Product Type: #2 FUEL OIL
Tank Volume in Gallons: 1000
Tank Above/Below: BELOWGROUND
Tank Material: STEEL - BARE OR ASPHALT COATED.
Reg Date: 01/20/1988
Tank Leak Detection Label: UNKNOWN
Chamber ID: 1
Chamber Pump Type Label: UNKNOWN
Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED
Pipe Status Date: 07/12/1995
Pipe Date Installed: Not reported
Pipe Material Label: GALVANIZED STEEL
Pipe Status Label: REMOVED
Pipe Leak Detection: UNKNOWN
Pipe Leak Detection Label: UNKNOWN
Overfill: UNKNOWN
Overfill Protection Label: UNKNOWN

T74
SE
1/4-1/2
0.257 mi.
1357 ft.

MASONIC TEMPLE
137 HIGH ST
BELFAST, ME
Site 2 of 2 in cluster T

LAST **S112198230**
N/A

Relative:
Higher

LAST:

Event:

Actual:
90 ft.

Spill Number: A-8-2012
Inc Tank Code: A
Inc Tank: Above Ground Tank(s) Involved
Removal Flag: False
UST registered flag: True
AST inside flag: True
Create Date: 01/06/2012
Create By: EIEWERLY
Modify Date: 10/02/2012
Modify By: 10/02/2012
Report Status Code: FR
Report Status: Final Report
Spill Datetime: Not reported
Spill Date Unknown: True
Spill Time Unknown: True
Number of wells at risk: 0
Number of wells impacted: 0
DTREE completed flag: False
MCD Value: 27010
Further response action: False
Spill Type Code: O
Spill Type: Oil Incident
Reporter Type Code: 6
Reporter Type: Contractor/Consultant
Detection Method Code: L
Detection Method: Visual Product
Inc Location Code: OTN
Inc Location: Other - Specified in Report
Inc Source Code: SM
Inc Source: Equipment - Light

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MASONIC TEMPLE (Continued)

S112198230

Spill Cause Code: 23
Spill Cause: Mechanical Failure - Other
Material Disposal Info: Irving took care of disposal.

Change:
Description: Report Status change from DRV to FR
Date Change: 10/02/2012
Changed By: EIDDAVIS

Description: Report Created with Report Status = DR
Date Change: 01/06/2012
Changed By: EIEWERLY

Description: Report Status change from DR to DRV
Date Change: 01/19/2012
Changed By: EIBNEWHO

Contact:
Contact Type: Subject/Spiller
Potential RP: True
Name: Not reported
Title: Not reported
Company: MASONIC TEMPLE
Address: 137 HIGH ST
City,State: BELFAST,ME
Country: USA
Zipcode: 4915
Phone/Ext: /
Comments: Not reported

Primary Employee:
Primary Employee: True
Name: BARTON J NEWHOUSE

Media Affected:
Medium: Interior Surface

Log:
Spill Void Flag: False
Spill Office: Augusta
Spill Off Sequence: 8
Spill Year: 2012
Create Date: 01/06/2012
Created By: EIEWERLY
Modify Date: 01/06/2012
Modify By: EIEWERLY
Log Spill Type: Oil Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 01/03/2012
Log Rep Prod Cd: 02
Log Rep Prod: #2 Fuel Oil
Log Emp Name: BARTON J NEWHOUSE
Location: 137 High Street - Masonic Temple 338-8388
Log Location Town: BELFAST

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MASONIC TEMPLE (Continued)

S112198230

Log Tank Involved: Above Ground Tank(s) Involved
Notes: Minor spill from burner

Material Recovered:
Material Recovered Type: OM
Material Recovered: Other Material
Material Amount: 10
Material Units: lbs.
Material Amt Qualifier: ESTIMATE

Spill Point:
Recovery Method: Sorbents

Product:
Product Code: #2 Fuel Oil
Product Other: Not reported
Product Amt: .25
Product Amt Unit: gals.
Product Amt Qualifier: ESTIMATE
Primary Product: True

75
WNW
1/4-1/2
0.268 mi.
1417 ft.

**GEOFFREY GILCHRIST RESIDENCE
379 HIGH STREET
BELFAST, ME**

**LAST S111313535
N/A**

**Relative:
Higher**

LAST:

Event:

**Actual:
112 ft.**

Spill Number: A-472-2007
Inc Tank Code: A
Inc Tank: Above Ground Tank(s) Involved
Removal Flag: False
UST registered flag: True
AST inside flag: False
Create Date: 08/20/2007
Create By: EIEWERLY
Modify Date: 09/23/2011
Modify By: 09/23/2011
Report Status Code: FR
Report Status: Final Report
Spill Datetime: Not reported
Spill Date Unknown: True
Spill Time Unknown: True
Number of wells at risk: 0
Number of wells impacted: 0
DTREE completed flag: False
MCD Value: 27010
Further response action: False
Spill Type Code: O
Spill Type: Oil Incident
Reporter Type Code: 2
Reporter Type: Subject/Spiller
Detection Method Code: L
Detection Method: Visual Product

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GEOFFREY GILCHRIST RESIDENCE (Continued)

S111313535

Inc Location Code: MF
Inc Location: Residential - Multi Family
Inc Source Code: TA
Inc Source: Storage Unit - Aboveground Storage Tank
Spill Cause Code: 14
Spill Cause: Accident - Other
Material Disposal Info: Soil to Vaughn Thibodeau

Change:

Description: Report Status change from DR to DRV
Date Change: 09/23/2011
Changed By: EIGWALL

Description: Report Status change from DRV to FR
Date Change: 09/23/2011
Changed By: EIELEIGH

Description: Report Created with Report Status = DR
Date Change: 08/20/2007
Changed By: EIEWERLY

Contact:

Contact Type: Subject/Spiller
Potential RP: True
Name: GEOFFREY GILCHRIST
Title: Not reported
Company: Not reported
Address: COURT STREET
City,State: BELFAST,ME
Country: USA
Zipcode: 4915
Phone/Ext: /
Comments: Not reported

Primary Employee:

Primary Employee: True
Name: GLEN WALL

Media Affected:

Medium: Land

Log:

Spill Void Flag: False
Spill Office: Augusta
Spill Off Sequence: 472
Spill Year: 2007
Create Date: 08/20/2007
Created By: EIEWERLY
Modify Date: 08/20/2007
Modify By: EIEWERLY
Log Spill Type: Oil Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 08/15/2007
Log Rep Prod Cd: 02

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GEOFFREY GILCHRIST RESIDENCE (Continued)

S111313535

Log Rep Prod: #2 Fuel Oil
Log Emp Name: GLEN WALL
Location: 379 High Street
Log Location Town: BELFAST
Log Tank Involved: Above Ground Tank(s) Involved
Notes: 20 gallons

Material Recovered:
Material Recovered Type: CS
Material Recovered: Contaminated Soil
Material Amount: 7
Material Units: cu. yds.
Material Amt Qualifier: ESTIMATE

Spill Point:
Recovery Method: Excavation

Product:
Product Code: #2 Fuel Oil
Product Other: Not reported
Product Amt: 20
Product Amt Unit: gals.
Product Amt Qualifier: ESTIMATE
Primary Product: True

Attachments:
Description: Oil Spill Debris Form
Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 09/23/2011

U76
SE
1/4-1/2
0.273 mi.
1442 ft.

JEFFREY LITTLEFIELD PROPERTY
132 HIGH STREET
BELFAST, ME

LAST **S111789833**
N/A

Site 1 of 2 in cluster U

Relative:
Higher

LAST:

Event:

Actual:
91 ft.

Spill Number: A-630-2008
Inc Tank Code: A
Inc Tank: Above Ground Tank(s) Involved
Removal Flag: False
UST registered flag: True
AST inside flag: True
Create Date: 10/15/2008
Create By: EIEWERLY
Modify Date: 02/16/2012
Modify By: 02/16/2012
Report Status Code: FR
Report Status: Final Report
Spill Datetime: 10/13/2008

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

JEFFREY LITTLEFIELD PROPERTY (Continued)

S111789833

Spill Date Unknown: False
Spill Time Unknown: False
Number of wells at risk: 0
Number of wells impacted: 0
DTREE completed flag: False
MCD Value: 27010
Further response action: False
Spill Type Code: O
Spill Type: Oil Incident
Reporter Type Code: 2
Reporter Type: Subject/Spiller
Detection Method Code: L
Detection Method: Visual Product
Inc Location Code: CM
Inc Location: Business - Commercial
Inc Source Code: TA
Inc Source: Storage Unit - Aboveground Storage Tank
Spill Cause Code: 09
Spill Cause: Overfill
Material Disposal Info: Maritime Energy arranged for disposal

Change:

Description: Report Status change from DQA to FR
Date Change: 02/16/2012
Changed By: EIELEIGH

Description: Report Status change from DR to DRV
Date Change: 02/13/2012
Changed By: EIRWILLI

Description: Report Status change from DRV to DQA
Date Change: 02/15/2012
Changed By: EIPBLANC

Description: Report Created with Report Status = DR
Date Change: 10/15/2008
Changed By: EIEWERLY

Contact:

Contact Type: Other Contact
Potential RP: False
Name: JEFFREY LITTLEFIELD
Title: OWNER
Company: Not reported
Address: 132 HIGH STREET
City,State: BELFAST,ME
Country: USA
Zipcode: 4915
Phone/Ext: /
Comments: Not reported

Contact Type: Subject/Spiller
Potential RP: True
Name: Not reported
Title: Not reported
Company: MARITIME ENERGY
Address: 234 PARK ST

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

JEFFREY LITTLEFIELD PROPERTY (Continued)

S111789833

City,State: ROCKLAND,ME
Country: USA
Zipcode: 4841
Phone/Ext: /
Comments: Not reported

Primary Employee:
Primary Employee: True
Name: ROBERT J WILLIAMS

Media Affected:
Medium: Land

Log:
Spill Void Flag: False
Spill Office: Augusta
Spill Off Sequence: 630
Spill Year: 2008
Create Date: 10/15/2008
Created By: EIEWERLY
Modify Date: 10/15/2008
Modify By: EIEWERLY
Log Spill Type: Oil Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 10/13/2008
Log Rep Prod Cd: 02
Log Rep Prod: #2 Fuel Oil
Log Emp Name: ROBERT J WILLIAMS
Location: 132 High Street
Log Location Town: BELFAST
Log Tank Involved: Above Ground Tank(s) Involved
Notes: 1/2 gallon overflow to pavement and side of building.

Material Recovered:
Material Recovered Type: OM
Material Recovered: Other Material
Material Amount: 25
Material Units: lbs.
Material Amt Qualifier: ESTIMATE

Spill Point:
Recovery Method: Sorbents

Product:
Product Code: #2 Fuel Oil
Product Other: Not reported
Product Amt: .5
Product Amt Unit: gals.
Product Amt Qualifier: ESTIMATE
Primary Product: True

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

U77
SE
1/4-1/2
0.278 mi.
1470 ft.

OLD GAS STATION
130 HIGH STREET
BELFAST, ME
Site 2 of 2 in cluster U

LUST **S104996833**
N/A

Relative:
Higher

LUST:

Actual:
92 ft.

Event:

Spill Number: A-125-1999
Spill Cause: Overfill
Spill Type: Oil Incident
Inc Tank: Underground Tank(s) Involved
Removal Flag: False
UST Registered Flag: True
MCD Value: 27010
Create Date: 12/07/2001
Create By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Report Status: Final Report
Actual Spill Datetime: Not reported
Actual Spill Date Unknown: True
Number Wells At Risk: Not reported
Number Wells Impacted: Not reported
Dtree Completed Flag: False
Further Response Action: False
Reporter Type: Contractor/Consultant
Detection Method: Tank and/or Piping Removal
Inc Location: Terminal - Service Station
Inc Source: Not reported
Material Disposal Info: 400 gallons is from pumping out waste oil tank. All will be disposed of as off specification waste oil.

Change:

Description: Report Created with Report Status = FR
Date Change: 12/07/2001
Changed By: SPILLS

Contact:

Contact Type: Subject/Spiller
Potential RP: False
Name: Not reported
Title: Not reported
Company: DOYLE, BARBARA TRUNDY
Address: PO BOX 1035
City, State: BELFAST, ME
Country: Not reported
Zipcode: 4915
Phone/Ext: /
Comments: Not reported

Primary Employee:

Primary Employee: True
Name: FRANCIS GEHLING

File:

Spill Id: A-125-1999
Date Created: 04/06/2001

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

OLD GAS STATION (Continued)

S104996833

Created By: SPILLS
Date Modified: 04/23/2009
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 23-APR-09.
Reconcile Date: Not reported
File Reconciled By: Not reported

Media Affected:
Medium: Groundwater

Medium: Land

Log:
Spill Void Flag: False
Spill Office: Augusta
Spill Off Sequence: 125
Spill Year: 1999
Create Date: 12/07/2001
Created By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Log Spill Type: Oil Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 03/03/1999
Log Rep Prod Cd: 22
Log Rep Prod: Leaded Gasoline
Log Emp Name: FRANCIS GEHLING
Location: Not reported
Log Location Town: BELFAST
Log Tank Involved: Underground Tank(s) Involved
Notes: Not reported

Material Recovered:
Material Recovered Type: VP
Material Recovered: Unspilled Product
Material Amount: 400
Material Units: gals.
Material Amt Qualifier: ACTUAL

Material Recovered Type: MM
Material Recovered: Mixed Liquid Media
Material Amount: 0
Material Units: gals.
Material Amt Qualifier: ACTUAL

Recovery Method: None

Spill Point:

Product:
Product Code: Leaded Gasoline
Product Other: Not reported
Product Amt: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

OLD GAS STATION (Continued)

S104996833

Product Amt Unit: gals.
Product Amt Qualifier: UNKNOWN
Primary Product: False

Event:

Spill Number: A-125-1999
Spill Cause: Overfill
Spill Type: Oil Incident
Inc Tank: Underground Tank(s) Involved
Removal Flag: False
UST Registered Flag: True
MCD Value: 27010
Create Date: 12/07/2001
Create By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Report Status: Final Report
Actual Spill Datetime: Not reported
Actual Spill Date Unknown: True
Number Wells At Risk: Not reported
Number Wells Impacted: Not reported
Dtree Completed Flag: False
Further Response Action: False
Reporter Type: Contractor/Consultant
Detection Method: Tank and/or Piping Removal
Inc Location: Terminal - Service Station
Inc Source: Not reported
Material Disposal Info: 400 gallons is from pumping out waste oil tank. All will be disposed of as off specification waste oil.

Change:

Description: Report Created with Report Status = FR
Date Change: 12/07/2001
Changed By: SPILLS

Contact:

Contact Type: Subject/Spiller
Potential RP: False
Name: Not reported
Title: Not reported
Company: DOYLE, BARBARA TRUNDY
Address: PO BOX 1035
City, State: BELFAST, ME
Country: Not reported
Zipcode: 4915
Phone/Ext: /
Comments: Not reported

Primary Employee:

Primary Employee: True
Name: FRANCIS GEHLING

File:

Spill Id: A-125-1999
Date Created: 04/06/2001

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

OLD GAS STATION (Continued)

S104996833

Created By: SPILLS
Date Modified: 04/23/2009
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 23-APR-09.
Reconcile Date: Not reported
File Reconciled By: Not reported

Media Affected:
Medium: Groundwater

Medium: Land

Log:
Spill Void Flag: False
Spill Office: Augusta
Spill Off Sequence: 125
Spill Year: 1999
Create Date: 12/07/2001
Created By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Log Spill Type: Oil Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 03/03/1999
Log Rep Prod Cd: 22
Log Rep Prod: Leaded Gasoline
Log Emp Name: FRANCIS GEHLING
Location: Not reported
Log Location Town: BELFAST
Log Tank Involved: Underground Tank(s) Involved
Notes: Not reported

Material Recovered:
Material Recovered Type: VP
Material Recovered: Unspilled Product
Material Amount: 400
Material Units: gals.
Material Amt Qualifier: ACTUAL

Material Recovered Type: MM
Material Recovered: Mixed Liquid Media
Material Amount: 0
Material Units: gals.
Material Amt Qualifier: ACTUAL

Recovery Method: None

Spill Point:

Product:
Product Code: Leaded Gasoline
Product Other: Not reported
Product Amt: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

OLD GAS STATION (Continued)

S104996833

Product Amt Unit: gals.
Product Amt Qualifier: UNKNOWN
Primary Product: False

Event:

Spill Number: A-125-1999
Spill Cause: Overfill
Spill Type: Oil Incident
Inc Tank: Underground Tank(s) Involved
Removal Flag: False
UST Registered Flag: True
MCD Value: 27010
Create Date: 12/07/2001
Create By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Report Status: Final Report
Actual Spill Datetime: Not reported
Actual Spill Date Unknown: True
Number Wells At Risk: Not reported
Number Wells Impacted: Not reported
Dtree Completed Flag: False
Further Response Action: False
Reporter Type: Contractor/Consultant
Detection Method: Tank and/or Piping Removal
Inc Location: Terminal - Service Station
Inc Source: Not reported
Material Disposal Info: 400 gallons is from pumping out waste oil tank. All will be disposed of as off specification waste oil.

Change:

Description: Report Created with Report Status = FR
Date Change: 12/07/2001
Changed By: SPILLS

Contact:

Contact Type: Subject/Spiller
Potential RP: False
Name: Not reported
Title: Not reported
Company: DOYLE, BARBARA TRUNDY
Address: PO BOX 1035
City,State: BELFAST,ME
Country: Not reported
Zipcode: 4915
Phone/Ext: /
Comments: Not reported

Primary Employee:

Primary Employee: True
Name: FRANCIS GEHLING

File:

Spill Id: A-125-1999
Date Created: 04/06/2001

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

OLD GAS STATION (Continued)

S104996833

Created By: SPILLS
Date Modified: 04/23/2009
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 23-APR-09.
Reconcile Date: Not reported
File Reconciled By: Not reported

Media Affected:
Medium: Groundwater

Medium: Land

Log:
Spill Void Flag: False
Spill Office: Augusta
Spill Off Sequence: 125
Spill Year: 1999
Create Date: 12/07/2001
Created By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Log Spill Type: Oil Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 03/03/1999
Log Rep Prod Cd: 22
Log Rep Prod: Leaded Gasoline
Log Emp Name: FRANCIS GEHLING
Location: Not reported
Log Location Town: BELFAST
Log Tank Involved: Underground Tank(s) Involved
Notes: Not reported

Material Recovered:
Material Recovered Type: VP
Material Recovered: Unspilled Product
Material Amount: 400
Material Units: gals.
Material Amt Qualifier: ACTUAL

Material Recovered Type: MM
Material Recovered: Mixed Liquid Media
Material Amount: 0
Material Units: gals.
Material Amt Qualifier: ACTUAL

Recovery Method: None

Spill Point:

Product:
Product Code: Leaded Gasoline
Product Other: Not reported
Product Amt: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

OLD GAS STATION (Continued)

S104996833

Product Amt Unit: gals.
Product Amt Qualifier: UNKNOWN
Primary Product: False

Event:

Spill Number: A-125-1999
Spill Cause: Overfill
Spill Type: Oil Incident
Inc Tank: Underground Tank(s) Involved
Removal Flag: False
UST Registered Flag: True
MCD Value: 27010
Create Date: 12/07/2001
Create By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Report Status: Final Report
Actual Spill Datetime: Not reported
Actual Spill Date Unknown: True
Number Wells At Risk: Not reported
Number Wells Impacted: Not reported
Dtree Completed Flag: False
Further Response Action: False
Reporter Type: Contractor/Consultant
Detection Method: Tank and/or Piping Removal
Inc Location: Terminal - Service Station
Inc Source: Not reported
Material Disposal Info: 400 gallons is from pumping out waste oil tank. All will be disposed of as off specification waste oil.

Change:

Description: Report Created with Report Status = FR
Date Change: 12/07/2001
Changed By: SPILLS

Contact:

Contact Type: Subject/Spiller
Potential RP: False
Name: Not reported
Title: Not reported
Company: DOYLE, BARBARA TRUNDY
Address: PO BOX 1035
City,State: BELFAST,ME
Country: Not reported
Zipcode: 4915
Phone/Ext: /
Comments: Not reported

Primary Employee:

Primary Employee: True
Name: FRANCIS GEHLING

File:

Spill Id: A-125-1999
Date Created: 04/06/2001

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

OLD GAS STATION (Continued)

S104996833

Created By: SPILLS
Date Modified: 04/23/2009
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 23-APR-09.
Reconcile Date: Not reported
File Reconciled By: Not reported

Media Affected:
Medium: Groundwater

Medium: Land

Log:
Spill Void Flag: False
Spill Office: Augusta
Spill Off Sequence: 125
Spill Year: 1999
Create Date: 12/07/2001
Created By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Log Spill Type: Oil Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 03/03/1999
Log Rep Prod Cd: 22
Log Rep Prod: Leaded Gasoline
Log Emp Name: FRANCIS GEHLING
Location: Not reported
Log Location Town: BELFAST
Log Tank Involved: Underground Tank(s) Involved
Notes: Not reported

Material Recovered:
Material Recovered Type: VP
Material Recovered: Unspilled Product
Material Amount: 400
Material Units: gals.
Material Amt Qualifier: ACTUAL

Material Recovered Type: MM
Material Recovered: Mixed Liquid Media
Material Amount: 0
Material Units: gals.
Material Amt Qualifier: ACTUAL

Recovery Method: None

Spill Point:

Product:
Product Code: Leaded Gasoline
Product Other: Not reported
Product Amt: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

OLD GAS STATION (Continued)

S104996833

Product Amt Unit: gals.
 Product Amt Qualifier: UNKNOWN
 Primary Product: False

**V78
 NW
 1/4-1/2
 0.315 mi.
 1663 ft.**

**PENOBSCOT FROZEN FOODS
 28 PIERCE ST
 BELFAST, ME**

Site 1 of 2 in cluster V

**FINDS 1006770147
 LAST N/A
 AST
 SPILLS
 TIER 2
 US AIRS**

**Relative:
 Lower**

FINDS:

**Actual:
 28 ft.**

Registry ID: 110013388182

Environmental Interest/Information System

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

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

PCS (Permit Compliance System) is a computerized management information system that contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES facilities.

ME-EFIS (Maine - Environmental Facility Information System) integrates information on environmental facilities, permits, violations, enforcement actions, and compliance activities needed to support regulatory requirements and target environmental quality improvements for the water, air, solid waste, and hazardous waste program areas.

LAST:

Event:

Spill Number: A-171-2009

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PENOBSCOT FROZEN FOODS (Continued)

1006770147

Inc Tank Code: A
Inc Tank: Above Ground Tank(s) Involved
Removal Flag: False
UST registered flag: True
AST inside flag: True
Create Date: 04/01/2009
Create By: EIEWERLY
Modify Date: 10/21/2011
Modify By: 10/21/2011
Report Status Code: FR
Report Status: Final Report
Spill Datetime: 03/26/2009
Spill Date Unknown: False
Spill Time Unknown: False
Number of wells at risk: 0
Number of wells impacted: 0
DTREE completed flag: False
MCD Value: 27010
Further response action: False
Spill Type Code: O
Spill Type: Oil Incident
Reporter Type Code: 2
Reporter Type: Subject/Spiller
Detection Method Code: L
Detection Method: Visual Product
Inc Location Code: CM
Inc Location: Business - Commercial
Inc Source Code: TT
Inc Source: Land Transportation - Tank Truck
Spill Cause Code: 17
Spill Cause: Accident - Human Error
Material Disposal Info: Disposal of sorbent by spiller

Change:

Description: Report Status change from DR to DQA
Date Change: 03/12/2010
Changed By: EIPBLANC

Description: Report Status change from DQA to FR
Date Change: 10/21/2011
Changed By: EIELEIGH

Description: Report Created with Report Status = DR
Date Change: 04/01/2009
Changed By: EIEWERLY

Contact:

Contact Type: Other Contact
Potential RP: False
Name: Not reported
Title: Not reported
Company: PENOBSCOT MCCRUM LLC
Address: 28 PIERCE ROAD
City,State: BELFAST,ME
Country: USA
Zipcode: 4915
Phone/Ext: /

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PENOBSCOT FROZEN FOODS (Continued)

1006770147

Comments: Not reported

Contact Type: Subject/Spiller
Potential RP: True
Name: Not reported
Title: Not reported
Company: IRVING OIL CORP
Address: PO BOX 401
City,State: BANGOR,ME
Country: USA
Zipcode: 04402-0401
Phone/Ext: /
Comments: Not reported

Primary Employee:
Primary Employee: True
Name: PETER J BLANCHARD

Media Affected:
Medium: Land

Log:
Spill Void Flag: False
Spill Office: Augusta
Spill Off Sequence: 171
Spill Year: 2009
Create Date: 04/01/2009
Created By: EIEWERLY
Modify Date: 04/01/2009
Modify By: EIEWERLY
Log Spill Type: Oil Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 03/26/2009
Log Rep Prod Cd: 02
Log Rep Prod: #2 Fuel Oil
Log Emp Name: PETER J BLANCHARD
Location: 28 Pierce Road Lorraine Garcia - Irving Oil
Log Location Town: BELFAST
Log Tank Involved: Above Ground Tank(s) Involved
Notes: Delivery mishap 1 gallons

Material Recovered:
Material Recovered Type: OM
Material Recovered: Other Material
Material Amount: 10
Material Units: lbs.
Material Amt Qualifier: ESTIMATE

Spill Point:
Recovery Method: Sorbents

Product:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PENOBSCOT FROZEN FOODS (Continued)

1006770147

Product Code: #2 Fuel Oil
Product Other: Not reported
Product Amt: .5
Product Amt Unit: gals.
Product Amt Qualifier: ESTIMATE
Primary Product: True

Event:

Spill Number: A-689-2000
Inc Tank Code: A
Inc Tank: Above Ground Tank(s) Involved
Removal Flag: False
UST registered flag: False
AST inside flag: False
Create Date: 12/07/2001
Create By: SPILLS
Modify Date: 12/07/2001
Modify By: 12/07/2001
Report Status Code: FR
Report Status: Final Report
Spill Datetime: 12/12/2000
Spill Date Unknown: False
Spill Time Unknown: False
Number of wells at risk: 0
Number of wells impacted: 0
DTREE completed flag: False
MCD Value: 27010
Further response action: False
Spill Type Code: O
Spill Type: Oil Incident
Reporter Type Code: 2
Reporter Type: Subject/Spiller
Detection Method Code: L
Detection Method: Visual Product
Inc Location Code: ID
Inc Location: Business - Industrial
Inc Source Code: Not reported
Inc Source: Not reported
Spill Cause Code: 09
Spill Cause: Overfill
Material Disposal Info: Disposal of sorbents by spiller.

Change:

Description: Not reported
Date Change: 01/22/2002
Changed By: eitgalla

Description: Report Created with Report Status = FR
Date Change: 12/07/2001
Changed By: SPILLS

Contact:

Contact Type: Subject/Spiller
Potential RP: False
Name: Not reported
Title: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PENOBSCOT FROZEN FOODS (Continued)

1006770147

Company: IRVING OIL COMPANY
Address: 20 MAIN ST.
City,State: SEARSPORT,ME
Country: Not reported
Zipcode: 4974
Phone/Ext: /
Comments: Not reported

Primary Employee:
Primary Employee: True
Name: PETER BLANCHARD

File:
Spill Id: A-689-2000
Date Created: 02/12/2002
Created By: EICSTULT
Date Modified: 05/26/2009
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 26-MAY-09.
Reconcile Date: 02/12/2002
File Reconciled By: Not reported

Media Affected:
Medium: Land

Log:
Spill Void Flag: False
Spill Office: Augusta
Spill Off Sequence: 689
Spill Year: 2000
Create Date: 12/07/2001
Created By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Log Spill Type: Oil Incident
Log Spill Datetime: 12/12/2000
Spill Time Unk: False
Spill Dt Unknown: False
Log Rep Dt Tm: 12/12/2000
Log Rep Prod Cd: 02
Log Rep Prod: #2 Fuel Oil
Log Emp Name: PETER BLANCHARD
Location: Not reported
Log Location Town: BELFAST
Log Tank Involved: Above Ground Tank(s) Involved
Notes: Not reported

Material Recovered:
Material Recovered Type: OM
Material Recovered: Other Material
Material Amount: 5
Material Units: gals.
Material Amt Qualifier: ACTUAL

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PENOBSCOT FROZEN FOODS (Continued)

1006770147

Spill Point:
Recovery Method: Sorbents

Product:
Product Code: #2 Fuel Oil
Product Other: Not reported
Product Amt: 5
Product Amt Unit: gals.
Product Amt Qualifier: ACTUAL
Primary Product: False

AST:
Facility ID: FATR20127R5TDL0083SV
Facility Status: Not reported
Facility Phone: Not reported
Facility Dept: Not reported
Record Id: Not reported
CAS Number: 64741-88-4
Submitted By: Wanda Rowe
Max Container is Holding: 29250
Max Amount Container: 26000
Location: Main receiver located east side of facility 3/4's of way down the driveway. piped throughout facility
Mail Address: PO Box 229
Mail City: Belfast
Mail State: ME
Mail Zip: 04915
Lat/Long: 44.25 / 69.00

Chemical Name: petroleum Distillate
Amount: 11673
Amount Unit: pounds
Type Code: Above Ground Tank
Pressure Code: Greater than ambient pressure
Temperature Code: Ambient temperature
Max Amount Code: 4
Days On Site: 365
CIEHS Chemical: Not reported
Report Year: 2012

Chemical Name: Sulfuric Acid
Amount: 11673
Amount Unit: pounds
Type Code: Above Ground Tank
Pressure Code: Greater than ambient pressure
Temperature Code: Ambient temperature
Max Amount Code: 3
Days On Site: 365
CIEHS Chemical: T
Report Year: 2012

Chemical Name: AMMONIA (ANHYDROUS)
Amount: 11673

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PENOBSCOT FROZEN FOODS (Continued)

1006770147

Amount Unit: pounds
Type Code: Above Ground Tank
Pressure Code: Greater than ambient pressure
Temperature Code: Ambient temperature
Max Amount Code: 4
Days On Site: 365
CIEHS Chemical: T
Report Year: 2012

Chemical Name: LPG
Amount: 11673
Amount Unit: pounds
Type Code: Above Ground Tank
Pressure Code: Greater than ambient pressure
Temperature Code: Ambient temperature
Max Amount Code: 4
Days On Site: 365
CIEHS Chemical: Not reported
Report Year: 2012

Chemical Name: Petroleum Lubricating Oil
Amount: 11673
Amount Unit: pounds
Type Code: Above Ground Tank
Pressure Code: Greater than ambient pressure
Temperature Code: Ambient temperature
Max Amount Code: 4
Days On Site: 365
CIEHS Chemical: Not reported
Report Year: 2012

Chemical Name: petroleum Distillate
Amount: 11673
Amount Unit: pounds
Type Code: Above Ground Tank
Pressure Code: Greater than ambient pressure
Temperature Code: Ambient temperature
Max Amount Code: 4
Days On Site: 365
CIEHS Chemical: Not reported
Report Year: 2011

Chemical Name: LPG
Amount: 11673
Amount Unit: pounds
Type Code: Above Ground Tank
Pressure Code: Greater than ambient pressure
Temperature Code: Ambient temperature
Max Amount Code: 4
Days On Site: 365
CIEHS Chemical: Not reported
Report Year: 2011

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PENOBSCOT FROZEN FOODS (Continued)

1006770147

Chemical Name: AMMONIA (ANHYDROUS)
Amount: 11673
Amount Unit: pounds
Type Code: Above Ground Tank
Pressure Code: Greater than ambient pressure
Temperature Code: Ambient temperature
Max Amount Code: 4
Days On Site: 365
CIEHS Chemical: T
Report Year: 2011

Chemical Name: Sulfuric Acid
Amount: 11673
Amount Unit: pounds
Type Code: Above Ground Tank
Pressure Code: Greater than ambient pressure
Temperature Code: Ambient temperature
Max Amount Code: 3
Days On Site: 365
CIEHS Chemical: T
Report Year: 2011

Chemical Name: Petroleum Lubricating Oil
Amount: 11673
Amount Unit: pounds
Type Code: Above Ground Tank
Pressure Code: Greater than ambient pressure
Temperature Code: Ambient temperature
Max Amount Code: 4
Days On Site: 365
CIEHS Chemical: Not reported
Report Year: 2011

Chemical Name: LPG
Amount: 11673
Amount Unit: pounds
Type Code: Above Ground Tank
Pressure Code: Greater than ambient pressure
Temperature Code: Ambient temperature
Max Amount Code: 4
Days On Site: 365
CIEHS Chemical: Not reported
Report Year: 2010

Chemical Name: AMMONIA (ANHYDROUS)
Amount: 11673
Amount Unit: pounds
Type Code: Above Ground Tank
Pressure Code: Greater than ambient pressure
Temperature Code: Ambient temperature
Max Amount Code: 4
Days On Site: 365
CIEHS Chemical: T

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PENOBSCOT FROZEN FOODS (Continued)

1006770147

Report Year: 2010

Chemical Name: Petroleum Lubricating Oil
Amount: 11673
Amount Unit: pounds
Type Code: Above Ground Tank
Pressure Code: Greater than ambient pressure
Temperature Code: Ambient temperature
Max Amount Code: 4
Days On Site: 365
CIEHS Chemical: Not reported
Report Year: 2010

Chemical Name: Sulfuric Acid
Amount: 11673
Amount Unit: pounds
Type Code: Above Ground Tank
Pressure Code: Greater than ambient pressure
Temperature Code: Ambient temperature
Max Amount Code: 3
Days On Site: 365
CIEHS Chemical: T
Report Year: 2010

Chemical Name: petroleum Distillate
Amount: 11673
Amount Unit: pounds
Type Code: Above Ground Tank
Pressure Code: Greater than ambient pressure
Temperature Code: Ambient temperature
Max Amount Code: 4
Days On Site: 365
CIEHS Chemical: Not reported
Report Year: 2010

Chemical Name: Propane
Amount: 3090
Amount Unit: pounds
Type Code: Above Ground Tank
Pressure Code: Greater than ambient pressure
Temperature Code: Ambient temperature
Max Amount Code: 4
Days On Site: 365
CIEHS Chemical: Not reported
Report Year: 2009

Chemical Name: Propane
Amount: 11673
Amount Unit: pounds
Type Code: Above Ground Tank
Pressure Code: Greater than ambient pressure
Temperature Code: Ambient temperature

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PENOBSCOT FROZEN FOODS (Continued)

1006770147

Max Amount Code: 4
Days On Site: 365
CIEHS Chemical: Not reported
Report Year: 2009

Chemical Name: PETROLEUM DISTILLATE
Amount: 3090
Amount Unit: pounds
Type Code: Above Ground Tank
Pressure Code: Greater than ambient pressure
Temperature Code: Ambient temperature
Max Amount Code: 4
Days On Site: 365
CIEHS Chemical: Not reported
Report Year: 2009

Chemical Name: Petroleum Lubricating Oil
Amount: 11673
Amount Unit: pounds
Type Code: Above Ground Tank
Pressure Code: Greater than ambient pressure
Temperature Code: Ambient temperature
Max Amount Code: 4
Days On Site: 365
CIEHS Chemical: Not reported
Report Year: 2009

Chemical Name: Petroleum Lubricating Oil
Amount: 25320
Amount Unit: pounds
Type Code: Above Ground Tank
Pressure Code: Greater than ambient pressure
Temperature Code: Ambient temperature
Max Amount Code: 4
Days On Site: 365
CIEHS Chemical: Not reported
Report Year: 2009

[Click this hyperlink](#) while viewing on your computer to access
10 additional ME_AST: record(s) in the EDR Site Report.

SPILLS:

Event:

Spill Number: A-527-2009
Inc Tank Code: N
Inc Tank: None
Removal Flag: False
Ust Registered Flag: True
Ast Inside Flag: False
Create Date: 08/28/2009
Create By: EIEWERLY
Modify Date: 08/17/2012
Modify By: EIPBLANC

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PENOBSCOT FROZEN FOODS (Continued)

1006770147

Report Status: FR
Report Status: Final Report
Actual Spill Datetime: Not reported
Actual Spill Date Unknown: True
Actual Spill Time Unknown: True
Number Wells At Risk: 0
Number Wells Impacted: 0
Dtree Completed Flag: False
MCD Value: 27010
Further Response Action: False
Spill Type Code: O
Spill Type: Oil Incident
Reporter Type Code: 5
Reporter Type: Anonymous
Detection Method Code: L
Detection Method: Visual Product
Inc Location Code: ID
Inc Location: Business - Industrial
Inc Source Code: DR
Inc Source: Storage Unit - Drum
Spill Cause Code: 30
Spill Cause: Other - Known Cause
Material Disposal Info: sorbent disposed by McCrum

Change:

Description: Report Created with Report Status = DR
Date Change: 08/28/2009
Changed By: EIEWERLY

Description: Report Status change from DRV to FR
Date Change: 08/17/2012
Changed By: EIPBLANC

Description: Report Status change from DR to DRV
Date Change: 08/06/2012
Changed By: EIRWILLI

Contact:

Contact Type: Subject/Spiller
Potential RP: True
Name: JAY Y MCCRUM
Title: MANAGER
Company: PENOBSCOT MCCRUM LLC
Address: PO BOX 229
City, State: BELFAST, ME
Country: USA
Zipcode: 4915
Phone/Ext: /
Comments: Not reported

Primary Employee:

Primary Employee: True
Name: ROBERT J WILLIAMS

Media Affected:

Medium: Engineered Containment

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PENOBSCOT FROZEN FOODS (Continued)

1006770147

Log:

Spill Void Flag: False
Spill Office: Augusta
Spill Off Sequence: 527
Spill Year: 2009
Create Date: 08/28/2009
Created By: EIEWERLY
Modify Date: 06/07/2011
Modify By: EIBNEWHO
Log Spill Type: Oil Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 08/19/2009
Log Rep Prod Cd: 81
Log Rep Prod: Waste Oil/Used Motor Oil
Log Emp Name: ROBERT J WILLIAMS
Location: 28 Pierce Street Penobscot & McCrumb LLC
Log Location Town: BELFAST
Log Tank Involved: None
Notes: Anonymous complaint about drums of waste oil and grease being dumped on site and getting into the bay.

Material Recovered:

Material Recovered Type: OM
Material Recovered: Other Material
Material Amount: Not reported
Material Units: Not reported
Material Amt Qualifier: UNKNOWN

Recovery Method: Sorbents

Spill Point:

Product:

Product Code: Waste Oil/Used Motor Oil
Product Other: Not reported
Product Amt: .5
Product Amt Unit: gals.
Product Amt Qualifier: ESTIMATE
Primary Product: True

Event:

Spill Number: A-253-1997
Inc Tank Code: Not reported
Inc Tank: Not reported
Removal Flag: Not reported
Ust Registered Flag: Not reported
Ast Inside Flag: Not reported
Create Date: 12/07/2001
Create By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Report Status: FR
Report Status: Final Report

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PENOBSCOT FROZEN FOODS (Continued)

1006770147

Actual Spill Datetime: Not reported
Actual Spill Date Unknown: True
Actual Spill Time Unknown: True
Number Wells At Risk: 0
Number Wells Impacted: 0
Dtree Completed Flag: False
MCD Value: 27010
Further Response Action: False
Spill Type Code: 0
Spill Type: Oil Incident
Reporter Type Code: 2
Reporter Type: Subject/Spiller
Detection Method Code: L
Detection Method: Visual Product
Inc Location Code: ID
Inc Location: Business - Industrial
Inc Source Code: Not reported
Inc Source: Not reported
Spill Cause Code: 18
Spill Cause: Other - Unknown
Material Disposal Info: to Dragon cement kiln

Change:

Description: Report Created with Report Status = FR
Date Change: 12/07/2001
Changed By: SPILLS

Contact:

Contact Type: Subject/Spiller
Potential RP: False
Name: Not reported
Title: Not reported
Company: PENOBSCOT FROZEN FOODS
Address: 28 PIERCE ST
City,State: BELFAST,ME
Country: Not reported
Zipcode: 04915-0229
Phone/Ext: /
Comments: Not reported

Primary Employee:

Primary Employee: True
Name: JON ANDREWS

File:

Spill Id: A-253-1997
Date Created: 12/18/1997
Created By: SPILLS
Date Modified: 03/26/2009
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 26-MAR-09.
Reconcile Date: Not reported
File Reconciled By: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PENOBSCOT FROZEN FOODS (Continued)

1006770147

Media Affected:
Medium: Land

Log:
Spill Void Flag: False
Spill Office: Augusta
Spill Off Sequence: 253
Spill Year: 1997
Create Date: 12/07/2001
Created By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Log Spill Type: Oil Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 07/23/1997
Log Rep Prod Cd: 80
Log Rep Prod: Unspecified Oil
Log Emp Name: JON ANDREWS
Location: Not reported
Log Location Town: BELFAST
Log Tank Involved: Unknown/Unspecified
Notes: Not reported

Material Recovered:
Material Recovered Type: MM
Material Recovered: Mixed Liquid Media
Material Amount: 50
Material Units: gals.
Material Amt Qualifier: ESTIMATE

Recovery Method: Excavation

Spill Point:

Product:
Product Code: #6 Fuel Oil
Product Other: Not reported
Product Amt: 50
Product Amt Unit: gals.
Product Amt Qualifier: ESTIMATE
Primary Product: False

TIER 2:
Facility Mailing Address: PO Box 229
Facility Mailing City/State/Zip: Belfast, ME 04915
Facility Mailing Country: USA
Report Year: 2010
Submitted By: Wanda Rowe
Acute/Chronic: Not reported
Average Amount: Not reported
Record ID: Not reported
Facility Router Record ID: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PENOBSCOT FROZEN FOODS (Continued)

1006770147

Chemical Inventory Record ID: Not reported
Chemical Same As Last Year: Not reported
Chronic: Not reported
CICAS: Not reported
CI EHS Chemical: Not reported
CI Last Modified: Not reported
MSDS Number For Chemical: Not reported
CI Notes: Not reported
Days On Site: Not reported
Entered Chemical Name: Not reported
Fire: Not reported
Gas: Not reported
Liquid: Not reported
Maximum Amount: Not reported
Maximum Amount Code: Not reported
Maximum Amount Container: Not reported
Mixture: Not reported
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Date Signed: 2/22/2011
Date TierII Received: Not reported
Facility Dept: Not reported
Facility Id: FATR20107R5TDL0083SV
Failed Validation: Not reported
Facility Date Modified: 09/12/2011
Facility Mail Address: Not reported
Mail City/State/Zip: Not reported
Mail Country: Not reported
Latitude: Not reported
Longitude: Not reported
Lat/Long Location Descr: Not reported
Lat/Long Method: Not reported
Notes: Not reported
Validation Report: Not reported

Chemical Inventory:

Year: 2010
Chemical same as last yr?: Not reported
Ave Amount: 11673
CFacilityRouteRecordId: FATR20107R5TDL0083SV
Chem Inv Record Id: CVTR20107R5TS100PVJ2
Chronic: Not reported
CICAS: 7664-41-7
CIEHS Chemical: T
Entered Chem Name: AMMONIA (ANHYDROUS)
Fire: Not reported
Gas: Not reported
Liquid: T
Max Amount: 11673
Max Amt Container: 11673
Mixture: Not reported
Pressure: T
Pure: T
Reactive: Not reported
Solid: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PENOBSCOT FROZEN FOODS (Continued)

1006770147

Date Last Modified: 03/02/2011
Acute: T
Avg Amt Code: 4
Max Amt Code: 4

Year: 2010
Chemical same as last yr?: Not reported
Ave Amount: 14500
CFacilityRouteRecordId: FATR20107R5TDL0083SV
Chem Inv Record Id: CVTR20107R5TYG00RFBN
Chronic: Not reported
CICAS: 64741-88-4
CIEHS Chemical: Not reported
Entered Chem Name: petroleum Distillate
Fire: T
Gas: Not reported
Liquid: T
Max Amount: 29250
Max Amt Container: 26000
Mixture: T
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Date Last Modified: 03/02/2011
Acute: T
Avg Amt Code: 4
Max Amt Code: 4

Year: 2010
Chemical same as last yr?: Not reported
Ave Amount: 2600
CFacilityRouteRecordId: FATR20107R5TDL0083SV
Chem Inv Record Id: CVTR20107R5UTD00XFBX
Chronic: Not reported
CICAS: 7664-93-9
CIEHS Chemical: T
Entered Chem Name: Sulfuric Acid
Fire: T
Gas: Not reported
Liquid: T
Max Amount: 2600
Max Amt Container: 294
Mixture: T
Pressure: Not reported
Pure: Not reported
Reactive: T
Solid: Not reported
Date Last Modified: 03/02/2011
Acute: T
Avg Amt Code: 3
Max Amt Code: 3

Year: 2010
Chemical same as last yr?: Not reported
Ave Amount: 12800
CFacilityRouteRecordId: FATR20107R5TDL0083SV

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PENOBSCOT FROZEN FOODS (Continued)

1006770147

Chem Inv Record Id: CVTR20107R5UEU00WKSP
Chronic: Not reported
CICAS: 74-98-6
CIEHS Chemical: Not reported
Entered Chem Name: LPG
Fire: T
Gas: Not reported
Liquid: T
Max Amount: 12800
Max Amt Container: 2800
Mixture: Not reported
Pressure: Not reported
Pure: T
Reactive: Not reported
Solid: Not reported
Date Last Modified: 03/02/2011
Acute: T
Avg Amt Code: 4
Max Amt Code: 4

Year: 2010
Chemical same as last yr?: Not reported
Ave Amount: 12800
CFacilityRouteRecordId: FATR20107R5TDL0083SV
Chem Inv Record Id: CVTR20107R5U7600UZ2Z
Chronic: Not reported
CICAS: 64742-54-7
CIEHS Chemical: Not reported
Entered Chem Name: Petroleum Lubricating Oil
Fire: T
Gas: Not reported
Liquid: T
Max Amount: 12800
Max Amt Container: 4800
Mixture: Not reported
Pressure: Not reported
Pure: T
Reactive: Not reported
Solid: Not reported
Date Last Modified: 03/02/2011
Acute: T
Avg Amt Code: 4
Max Amt Code: 4

Report Year: 2012
Submitted By: Wanda Rowe
Acute/Chronic: Not reported
Average Amount: Not reported
Record ID: Not reported
Facility Router Record ID: Not reported
Chemical Inventory Record ID: Not reported
Chemical Same As Last Year: Not reported
Chronic: Not reported
CICAS: Not reported
CI EHS Chemical: Not reported
CI Last Modified: Not reported
MSDS Number For Chemical: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PENOBSCOT FROZEN FOODS (Continued)

1006770147

CI Notes: Not reported
Days On Site: Not reported
Entered Chemical Name: Not reported
Fire: Not reported
Gas: Not reported
Liquid: Not reported
Maximum Amount: Not reported
Maximum Amount Code: Not reported
Maximum Amount Container: Not reported
Mixture: Not reported
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Date Signed: 01/15/2013
Date TierII Received: Not reported
Facility Dept: Not reported
Facility Id: FATR20127R5TDL0083SV
Failed Validation: Not reported
Facility Date Modified: 08/14/2013
Facility Mail Address: Not reported
Mail City/State/Zip: Not reported
Mail Country: Not reported
Latitude: 44.25
Longitude: 69
Lat/Long Location Descr: Not reported
Lat/Long Method: Not reported
Notes: Not reported
Validation Report: Not reported

Chemical Inventory:

Year: 2012
Chemical same as last yr?: T
Ave Amount: 11673
CFacilityRouteRecordId: FATR20127R5TDL0083SV
Chem Inv Record Id: CVTR20127R5TS100PVJ2
Chronic: Not reported
CICAS: 7664-41-7
CIEHS Chemical: T
Entered Chem Name: AMMONIA (ANHYDROUS)
Fire: Not reported
Gas: Not reported
Liquid: T
Max Amount: 11673
Max Amt Container: 11673
Mixture: Not reported
Pressure: T
Pure: T
Reactive: Not reported
Solid: Not reported
Date Last Modified: 01/18/2013
Acute: T
Avg Amt Code: 4
Max Amt Code: 4

Year: 2012
Chemical same as last yr?: T

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PENOBSCOT FROZEN FOODS (Continued)

1006770147

Ave Amount: 14500
CFacilityRouteRecordId: FATR20127R5TDL0083SV
Chem Inv Record Id: CVTR20127R5TYG00RFBN
Chronic: Not reported
CICAS: 64741-88-4
CIEHS Chemical: Not reported
Entered Chem Name: petroleum Distillate
Fire: T
Gas: Not reported
Liquid: T
Max Amount: 29250
Max Amt Container: 26000
Mixture: T
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Date Last Modified: 01/18/2013
Acute: T
Avg Amt Code: 4
Max Amt Code: 4

Year: 2012
Chemical same as last yr?: T
Ave Amount: 2600
CFacilityRouteRecordId: FATR20127R5TDL0083SV
Chem Inv Record Id: CVTR20127R5UTD00XFBX
Chronic: Not reported
CICAS: 7664-93-9
CIEHS Chemical: T
Entered Chem Name: Sulfuric Acid
Fire: T
Gas: Not reported
Liquid: T
Max Amount: 2600
Max Amt Container: 294
Mixture: T
Pressure: Not reported
Pure: Not reported
Reactive: T
Solid: Not reported
Date Last Modified: 01/18/2013
Acute: T
Avg Amt Code: 3
Max Amt Code: 3

Year: 2012
Chemical same as last yr?: T
Ave Amount: 12800
CFacilityRouteRecordId: FATR20127R5TDL0083SV
Chem Inv Record Id: CVTR20127R5UEU00WKSP
Chronic: Not reported
CICAS: 74-98-6
CIEHS Chemical: Not reported
Entered Chem Name: LPG
Fire: T
Gas: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PENOBSCOT FROZEN FOODS (Continued)

1006770147

Liquid: T
Max Amount: 12800
Max Amt Container: 2800
Mixture: Not reported
Pressure: Not reported
Pure: T
Reactive: Not reported
Solid: Not reported
Date Last Modified: 01/18/2013
Acute: T
Avg Amt Code: 4
Max Amt Code: 4

Year: 2012
Chemical same as last yr?: T
Ave Amount: 12800
CFacilityRouteRecordId: FATR20127R5TDL0083SV
Chem Inv Record Id: CVTR20127R5U7600UZ2Z
Chronic: Not reported
CICAS: 64742-54-7
CIEHS Chemical: Not reported
Entered Chem Name: Petroleum Lubricating Oil
Fire: T
Gas: Not reported
Liquid: T
Max Amount: 12800
Max Amt Container: 4800
Mixture: Not reported
Pressure: Not reported
Pure: T
Reactive: Not reported
Solid: Not reported
Date Last Modified: 01/18/2013
Acute: T
Avg Amt Code: 4
Max Amt Code: 4

Report Year: 2011
Submitted By: Wanda Rowe
Acute/Chronic: Not reported
Average Amount: Not reported
Record ID: Not reported
Facility Router Record ID: Not reported
Chemical Inventory Record ID: Not reported
Chemical Same As Last Year: Not reported
Chronic: Not reported
CICAS: Not reported
CI EHS Chemical: Not reported
CI Last Modified: Not reported
MSDS Number For Chemical: Not reported
CI Notes: Not reported
Days On Site: Not reported
Entered Chemical Name: Not reported
Fire: Not reported
Gas: Not reported
Liquid: Not reported
Maximum Amount: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PENOBSCOT FROZEN FOODS (Continued)

1006770147

Maximum Amount Code: Not reported
Maximum Amount Container: Not reported
Mixture: Not reported
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Date Signed: 2/13/2012
Date TierII Received: Not reported
Facility Dept: Not reported
Facility Id: FATR20117R5TDL0083SV
Failed Validation: Not reported
Facility Date Modified: 11/02/2012
Facility Mail Address: Not reported
Mail City/State/Zip: Not reported
Mail Country: Not reported
Latitude: 44.25
Longitude: 69
Lat/Long Location Descr: Not reported
Lat/Long Method: Not reported
Notes: Not reported
Validation Report: Not reported

Chemical Inventory:

Year: 2011
Chemical same as last yr?: T
Ave Amount: 11673
CFacilityRouteRecordId: FATR20117R5TDL0083SV
Chem Inv Record Id: CVTR20117R5TS100PVJ2
Chronic: Not reported
CICAS: 7664-41-7
CIEHS Chemical: T
Entered Chem Name: AMMONIA (ANHYDROUS)
Fire: Not reported
Gas: Not reported
Liquid: T
Max Amount: 11673
Max Amt Container: 11673
Mixture: Not reported
Pressure: T
Pure: T
Reactive: Not reported
Solid: Not reported
Date Last Modified: 02/14/2012
Acute: T
Avg Amt Code: 4
Max Amt Code: 4

Year: 2011
Chemical same as last yr?: T
Ave Amount: 14500
CFacilityRouteRecordId: FATR20117R5TDL0083SV
Chem Inv Record Id: CVTR20117R5TYG00RFBN
Chronic: Not reported
CICAS: 64741-88-4
CIEHS Chemical: Not reported
Entered Chem Name: petroleum Distillate

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PENOBSCOT FROZEN FOODS (Continued)

1006770147

Fire: T
Gas: Not reported
Liquid: T
Max Amount: 29250
Max Amt Container: 26000
Mixture: T
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Date Last Modified: 02/14/2012
Acute: T
Avg Amt Code: 4
Max Amt Code: 4

Year: 2011
Chemical same as last yr?: T
Ave Amount: 2600
CFacilityRouteRecordId: FATR20117R5TDL0083SV
Chem Inv Record Id: CVTR20117R5UTD00XFBX
Chronic: Not reported
CICAS: 7664-93-9
CIEHS Chemical: T
Entered Chem Name: Sulfuric Acid
Fire: T
Gas: Not reported
Liquid: T
Max Amount: 2600
Max Amt Container: 294
Mixture: T
Pressure: Not reported
Pure: Not reported
Reactive: T
Solid: Not reported
Date Last Modified: 02/14/2012
Acute: T
Avg Amt Code: 3
Max Amt Code: 3

Year: 2011
Chemical same as last yr?: T
Ave Amount: 12800
CFacilityRouteRecordId: FATR20117R5TDL0083SV
Chem Inv Record Id: CVTR20117R5UEU00WKSP
Chronic: Not reported
CICAS: 74-98-6
CIEHS Chemical: Not reported
Entered Chem Name: LPG
Fire: T
Gas: Not reported
Liquid: T
Max Amount: 12800
Max Amt Container: 2800
Mixture: Not reported
Pressure: Not reported
Pure: T
Reactive: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PENOBSCOT FROZEN FOODS (Continued)

1006770147

Solid: Not reported
Date Last Modified: 02/14/2012
Acute: T
Avg Amt Code: 4
Max Amt Code: 4

Year: 2011
Chemical same as last yr?: T
Ave Amount: 12800
CFacilityRouteRecordId: FATR20117R5TDL0083SV
Chem Inv Record Id: CVTR20117R5U7600UZ2Z
Chronic: Not reported
CICAS: 64742-54-7
CIEHS Chemical: Not reported
Entered Chem Name: Petroleum Lubricating Oil
Fire: T
Gas: Not reported
Liquid: T
Max Amount: 12800
Max Amt Container: 4800
Mixture: Not reported
Pressure: Not reported
Pure: T
Reactive: Not reported
Solid: Not reported
Date Last Modified: 02/14/2012
Acute: T
Avg Amt Code: 4
Max Amt Code: 4

Report Year: 2009
Submitted By: Wanda Rowe
Acute/Chronic: Not reported
Average Amount: Not reported
Record ID: Not reported
Facility Router Record ID: Not reported
Chemical Inventory Record ID: Not reported
Chemical Same As Last Year: T
Chronic: Not reported
CICAS: Not reported
CI EHS Chemical: Not reported
CI Last Modified: Not reported
MSDS Number For Chemical: Not reported
CI Notes: Not reported
Days On Site: Not reported
Entered Chemical Name: Not reported
Fire: Not reported
Gas: Not reported
Liquid: Not reported
Maximum Amount: Not reported
Maximum Amount Code: Not reported
Maximum Amount Container: Not reported
Mixture: Not reported
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PENOBSCOT FROZEN FOODS (Continued)

1006770147

Date Signed: 2/24/2010
Date TierII Received: Not reported
Facility Dept: Not reported
Facility Id: FATR200971KE9W002KGO
Failed Validation: Not reported
Facility Date Modified: 3/4/2010
Facility Mail Address: Not reported
Mail City/State/Zip: Not reported
Mail Country: Not reported
Latitude: 44.25
Longitude: 69
Lat/Long Location Descr: UN-Unknown
Lat/Long Method: UN - Unknown
Notes: Not reported
Validation Report: This facility passed all validation checks.

AIRS (AFS):

Airs Minor Details:

EPA plant ID: 110013388182
Plant name: PENOBSCOT MCCRUM, LLC
Plant address: 28 PIERCE ST
BELFAST, ME 04915
County: KNOX
Region code: 01
Dunn & Bradst #: Not reported
Air quality cntrl region: 107
Sic code: 2099
Sic code desc: FOOD PREPARATIONS, NEC
North Am. industrial classf: Not reported
NAIC code description: Not reported
Default compliance status: IN COMPLIANCE - INSPECTION
Default classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Govt facility: ALL OTHER FACILITIES NOT OWNED OR OPERATED BY A FEDERAL, STATE, OR LOCAL GOVERNMENT
Current HPV: Not reported

Compliance and Enforcement Major Issues:

Air program: Not reported
National action type: Not reported
Date achieved: Not reported
Penalty amount: Not reported

Air program: Not reported
National action type: Not reported
Date achieved: Not reported
Penalty amount: Not reported

Air program: Not reported
National action type: Not reported
Date achieved: Not reported
Penalty amount: Not reported

Air program: Not reported
National action type: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PENOBSCOT FROZEN FOODS (Continued)

1006770147

Date achieved: Not reported
Penalty amount: Not reported

Air program: Not reported
National action type: Not reported
Date achieved: Not reported
Penalty amount: Not reported

Air program: Not reported
National action type: Not reported
Date achieved: Not reported
Penalty amount: Not reported

Air program: Not reported
National action type: Not reported
Date achieved: Not reported
Penalty amount: Not reported

Air program: Not reported
National action type: Not reported
Date achieved: Not reported
Penalty amount: Not reported

Historical Compliance Minor Sources:

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1002
Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1101
Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1103
Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1202
Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1204
Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1001
Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1003
Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1004
Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE - INSPECTION

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PENOBSCOT FROZEN FOODS (Continued)

1006770147

Hist compliance date: 1102
 Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE - INSPECTION
 Hist compliance date: 1104
 Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE - INSPECTION
 Hist compliance date: 1201
 Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE - INSPECTION
 Hist compliance date: 1203
 Air prog code hist file: SIP SOURCE

Compliance & Violation Data by Minor Sources:

Air program code: SIP SOURCE
 Plant air program pollutant: Not reported
 Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
 Def. poll. compliance status: IN COMPLIANCE - INSPECTION
 Def. attainment/non atnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT
 Repeat violator date: Not reported
 Turnover compliance: Not reported

**V79
NW
1/4-1/2
0.318 mi.
1681 ft.**

**BELFAST, ME
Site 2 of 2 in cluster V**

**LUST S109801235
N/A**

**Relative:
Lower**

LUST:

Event:

**Actual:
28 ft.**

Spill Number: B-513-1989
 Spill Cause: Other - No Cause
 Spill Type: Non-Oil, Non-Hazardous Incident
 Inc Tank: Underground Tank(s) Involved
 Removal Flag: False
 UST Registered Flag: False
 MCD Value: 27010
 Create Date: 12/07/2001
 Create By: SPILLS
 Modify Date: 12/07/2001
 Modify By: SPILLS
 Report Status: Final Report
 Actual Spill Datetime: 08/24/1989
 Actual Spill Date Unknown: False
 Number Wells At Risk: 0
 Number Wells Impacted: 0
 Dtree Completed Flag: False
 Further Response Action: False
 Reporter Type: Anonymous
 Detection Method: Other
 Inc Location: Terminal - Service Station
 Inc Source: Not reported
 Material Disposal Info: Not reported

Change:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

S109801235

Description: Report Created with Report Status = FR
Date Change: 12/07/2001
Changed By: SPILLS

Contact:
Contact Type: Subject/Spiller
Potential RP: False
Name: Not reported
Title: Not reported
Company: PERRYS QWICK STOP
Address: 100 WALDO AVE.
City,State: BELFAST,ME
Country: Not reported
Zipcode: 4915
Phone/Ext: /
Comments: Not reported

Primary Employee:
Primary Employee: True
Name: DARRYL LUCE

File:
Spill Id: B-513-1989
Date Created: 08/30/1993
Created By: SPILLS
Date Modified: 06/02/2009
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 02-JUN-09.
Reconcile Date: Not reported
File Reconciled By: Not reported

Media Affected:
Medium: None

Log:
Spill Void Flag: False
Spill Office: Bangor
Spill Off Sequence: 513
Spill Year: 1989
Create Date: 12/07/2001
Created By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Log Spill Type: Non-Oil, Non-Hazardous Incident
Log Spill Datetime: 08/24/1989
Spill Time Unk: True
Spill Dt Unknown: False
Log Rep Dt Tm: 08/24/1989
Log Rep Prod Cd: 00
Log Rep Prod: None
Log Emp Name: DARRYL LUCE
Location: Not reported
Log Location Town: BELFAST
Log Tank Involved: Underground Tank(s) Involved

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

S109801235

Notes: Not reported

Material Recovered:
Material Recovered Type: Not reported
Material Recovered: Not reported
Material Amount: Not reported
Material Units: Not reported
Material Amt Qualifier: Not reported

Recovery Method: None

Spill Point:

Product:
Product Code: None
Product Other: Not reported
Product Amt: Not reported
Product Amt Unit: Not reported
Product Amt Qualifier: Not reported
Primary Product: False

80
SSW
1/4-1/2
0.327 mi.
1729 ft.

WALDO COUNTY SHERIFF
45 CONGRESS STREET
BELFAST, ME

ALLSITES
INST CONTROL
VCP
BROWNFIELDS

S110648081
N/A

Relative:
Higher

Actual:
186 ft.

ALLSITES:
Status: INVESTIGATION STAGE - PHASE II (SI/ESI/HRS)
Program Type: BROWNFIELDS-104K
Lat/Long: 44.422191 / 69.009773
IC: TRUE

Status: INVESTIGATION STAGE - PHASE II (SI/ESI/HRS)
Program Type: VRAP
Lat/Long: 44.422191 / 69.009773
IC: TRUE

INST CONTROL:
Facility ID: REM01986
Facility Status: INVESTIGATION STAGE - PHASE II (SI/ESI/HRS)
Program Type: BROWNFIELDS-104K
Lat/Long: 44.422191 / 69.009773
Inst Controls: TRUE

Facility ID: REM01986
Facility Status: INVESTIGATION STAGE - PHASE II (SI/ESI/HRS)
Program Type: VRAP
Lat/Long: 44.422191 / 69.009773
Inst Controls: TRUE

VCP:
Facility ID: REM01986
Facility status: INVESTIGATION STAGE - PHASE II (SI/ESI/HRS)
Program Type: VRAP

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALDO COUNTY SHERIFF (Continued)

S110648081

Lat/Long: 44.422191 / 69.009773
Inst Controls: TRUE

BROWNFIELDS:

Facility ID: REM01986
Facility Status: INVESTIGATION STAGE - PHASE II (SI/ESI/HRS)
Program Type: BROWNFIELDS-104K
Lat/Long: 44.422191 / 69.009773
Inst Controls: TRUE

**81
NW
1/4-1/2
0.327 mi.
1729 ft.**

BELFAST, ME

**LUST S109799500
N/A**

**Relative:
Lower**

LUST:

Event:

**Actual:
14 ft.**

Spill Number: A-209-1990
Spill Cause: Other - No Cause
Spill Type: Non-Oil, Non-Hazardous Incident
Inc Tank: Underground Tank(s) Involved
Removal Flag: False
UST Registered Flag: True
MCD Value: 27010
Create Date: 12/07/2001
Create By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Report Status: Final Report
Actual Spill Datetime: Not reported
Actual Spill Date Unknown: True
Number Wells At Risk: 0
Number Wells Impacted: 0
Dtree Completed Flag: False
Further Response Action: False
Reporter Type: Subject/Spiller
Detection Method: Tank and/or Piping Removal
Inc Location: Business - Industrial
Inc Source: Not reported
Material Disposal Info: Not reported

Change:

Description: Report Created with Report Status = FR
Date Change: 12/07/2001
Changed By: SPILLS

Contact:

Contact Type: Subject/Spiller
Potential RP: False
Name: Not reported
Title: Not reported
Company: PENOBSCOT POULTRY CO
Address: PO BX 248
City,State: BELFAST,ME
Country: Not reported
Zipcode: 4915

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

S109799500

Phone/Ext: /
Comments: Not reported

Primary Employee:
Primary Employee: True
Name: GLEN WALL

File:
Spill Id: A-209-1990
Date Created: 07/06/2000
Created By: SPILLS
Date Modified: 06/25/2008
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 25-JUN-08.
Reconcile Date: Not reported
File Reconciled By: Not reported

Media Affected:
Medium: None

Log:
Spill Void Flag: False
Spill Office: Augusta
Spill Off Sequence: 209
Spill Year: 1990
Create Date: 12/07/2001
Created By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Log Spill Type: Non-Oil, Non-Hazardous Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 05/02/1990
Log Rep Prod Cd: 00
Log Rep Prod: None
Log Emp Name: GLEN WALL
Location: Not reported
Log Location Town: BELFAST
Log Tank Involved: Underground Tank(s) Involved
Notes: Not reported

Material Recovered:
Material Recovered Type: MM
Material Recovered: Mixed Liquid Media
Material Amount: 0
Material Units: gals.
Material Amt Qualifier: ACTUAL

Recovery Method: None

Spill Point:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

S109799500

Product:

Product Code: None
Product Other: Not reported
Product Amt: 0
Product Amt Unit: gals.
Product Amt Qualifier: ACTUAL
Primary Product: False

Event:

Spill Number: A-209-1990
Spill Cause: Other - No Cause
Spill Type: Non-Oil, Non-Hazardous Incident
Inc Tank: Underground Tank(s) Involved
Removal Flag: False
UST Registered Flag: True
MCD Value: 27010
Create Date: 12/07/2001
Create By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Report Status: Final Report
Actual Spill Datetime: Not reported
Actual Spill Date Unknown: True
Number Wells At Risk: 0
Number Wells Impacted: 0
Dtree Completed Flag: False
Further Response Action: False
Reporter Type: Subject/Spiller
Detection Method: Tank and/or Piping Removal
Inc Location: Business - Industrial
Inc Source: Not reported
Material Disposal Info: Not reported

Change:

Description: Report Created with Report Status = FR
Date Change: 12/07/2001
Changed By: SPILLS

Contact:

Contact Type: Subject/Spiller
Potential RP: False
Name: Not reported
Title: Not reported
Company: PENOBSCOT POULTRY CO
Address: PO BX 248
City,State: BELFAST,ME
Country: Not reported
Zipcode: 4915
Phone/Ext: /
Comments: Not reported

Primary Employee:

Primary Employee: True
Name: GLEN WALL

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

S109799500

File:

Spill Id: A-209-1990
Date Created: 07/06/2000
Created By: SPILLS
Date Modified: 06/25/2008
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 25-JUN-08.
Reconcile Date: Not reported
File Reconciled By: Not reported

Media Affected:

Medium: None

Log:

Spill Void Flag: False
Spill Office: Augusta
Spill Off Sequence: 209
Spill Year: 1990
Create Date: 12/07/2001
Created By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Log Spill Type: Non-Oil, Non-Hazardous Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 05/02/1990
Log Rep Prod Cd: 00
Log Rep Prod: None
Log Emp Name: GLEN WALL
Location: Not reported
Log Location Town: BELFAST
Log Tank Involved: Underground Tank(s) Involved
Notes: Not reported

Material Recovered:

Material Recovered Type: MM
Material Recovered: Mixed Liquid Media
Material Amount: 0
Material Units: gals.
Material Amt Qualifier: ACTUAL

Recovery Method: None

Spill Point:

Product:

Product Code: None
Product Other: Not reported
Product Amt: 0
Product Amt Unit: gals.
Product Amt Qualifier: ACTUAL
Primary Product: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

S109799500

Event:

Spill Number: A-209-1990
Spill Cause: Other - No Cause
Spill Type: Non-Oil, Non-Hazardous Incident
Inc Tank: Underground Tank(s) Involved
Removal Flag: False
UST Registered Flag: True
MCD Value: 27010
Create Date: 12/07/2001
Create By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Report Status: Final Report
Actual Spill Datetime: Not reported
Actual Spill Date Unknown: True
Number Wells At Risk: 0
Number Wells Impacted: 0
Dtree Completed Flag: False
Further Response Action: False
Reporter Type: Subject/Spiller
Detection Method: Tank and/or Piping Removal
Inc Location: Business - Industrial
Inc Source: Not reported
Material Disposal Info: Not reported

Change:

Description: Report Created with Report Status = FR
Date Change: 12/07/2001
Changed By: SPILLS

Contact:

Contact Type: Subject/Spiller
Potential RP: False
Name: Not reported
Title: Not reported
Company: PENOBSCOT POULTRY CO
Address: PO BX 248
City,State: BELFAST,ME
Country: Not reported
Zipcode: 4915
Phone/Ext: /
Comments: Not reported

Primary Employee:

Primary Employee: True
Name: GLEN WALL

File:

Spill Id: A-209-1990
Date Created: 07/06/2000
Created By: SPILLS
Date Modified: 06/25/2008
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 25-JUN-08.
Reconcile Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

S109799500

File Reconciled By: Not reported

Media Affected:
Medium: None

Log:
Spill Void Flag: False
Spill Office: Augusta
Spill Off Sequence: 209
Spill Year: 1990
Create Date: 12/07/2001
Created By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Log Spill Type: Non-Oil, Non-Hazardous Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 05/02/1990
Log Rep Prod Cd: 00
Log Rep Prod: None
Log Emp Name: GLEN WALL
Location: Not reported
Log Location Town: BELFAST
Log Tank Involved: Underground Tank(s) Involved
Notes: Not reported

Material Recovered:
Material Recovered Type: MM
Material Recovered: Mixed Liquid Media
Material Amount: 0
Material Units: gals.
Material Amt Qualifier: ACTUAL

Recovery Method: None

Spill Point:

Product:
Product Code: None
Product Other: Not reported
Product Amt: 0
Product Amt Unit: gals.
Product Amt Qualifier: ACTUAL
Primary Product: False

Event:
Spill Number: A-209-1990
Spill Cause: Other - No Cause
Spill Type: Non-Oil, Non-Hazardous Incident
Inc Tank: Underground Tank(s) Involved
Removal Flag: False
UST Registered Flag: True
MCD Value: 27010

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

S109799500

Create Date: 12/07/2001
Create By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Report Status: Final Report
Actual Spill Datetime: Not reported
Actual Spill Date Unknown: True
Number Wells At Risk: 0
Number Wells Impacted: 0
Dtree Completed Flag: False
Further Response Action: False
Reporter Type: Subject/Spiller
Detection Method: Tank and/or Piping Removal
Inc Location: Business - Industrial
Inc Source: Not reported
Material Disposal Info: Not reported

Change:

Description: Report Created with Report Status = FR
Date Change: 12/07/2001
Changed By: SPILLS

Contact:

Contact Type: Subject/Spiller
Potential RP: False
Name: Not reported
Title: Not reported
Company: PENOBSCOT POULTRY CO
Address: PO BX 248
City,State: BELFAST,ME
Country: Not reported
Zipcode: 4915
Phone/Ext: /
Comments: Not reported

Primary Employee:

Primary Employee: True
Name: GLEN WALL

File:

Spill Id: A-209-1990
Date Created: 07/06/2000
Created By: SPILLS
Date Modified: 06/25/2008
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 25-JUN-08.
Reconcile Date: Not reported
File Reconciled By: Not reported

Media Affected:

Medium: None

Log:

Spill Void Flag: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

S109799500

Spill Office: Augusta
Spill Off Sequence: 209
Spill Year: 1990
Create Date: 12/07/2001
Created By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Log Spill Type: Non-Oil, Non-Hazardous Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 05/02/1990
Log Rep Prod Cd: 00
Log Rep Prod: None
Log Emp Name: GLEN WALL
Location: Not reported
Log Location Town: BELFAST
Log Tank Involved: Underground Tank(s) Involved
Notes: Not reported

Material Recovered:
Material Recovered Type: MM
Material Recovered: Mixed Liquid Media
Material Amount: 0
Material Units: gals.
Material Amt Qualifier: ACTUAL

Recovery Method: None

Spill Point:

Product:
Product Code: None
Product Other: Not reported
Product Amt: 0
Product Amt Unit: gals.
Product Amt Qualifier: ACTUAL
Primary Product: False

82
NW
1/4-1/2
0.345 mi.
1819 ft.

GALLOW, ROBERT
12 RIVER AVE.
BELFAST, ME

LAST S105110561
N/A

Relative:
Lower

LAST:

Event:

Actual:
41 ft.

Spill Number: A-234-2000
Inc Tank Code: A
Inc Tank: Above Ground Tank(s) Involved
Removal Flag: False
UST registered flag: False
AST inside flag: False
Create Date: 12/07/2001
Create By: SPILLS
Modify Date: 12/07/2001

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GALLOW, ROBERT (Continued)

S105110561

Modify By: 12/07/2001
Report Status Code: FR
Report Status: Final Report
Spill Datetime: Not reported
Spill Date Unknown: True
Spill Time Unknown: True
Number of wells at risk: 0
Number of wells impacted: 0
DTREE completed flag: False
MCD Value: 27010
Further response action: False
Spill Type Code: O
Spill Type: Oil Incident
Reporter Type Code: 6
Reporter Type: Contractor/Consultant
Detection Method Code: L
Detection Method: Visual Product
Inc Location Code: SF
Inc Location: Residential - Single Family
Inc Source Code: Not reported
Inc Source: Not reported
Spill Cause Code: 01
Spill Cause: Corrosion - Tank
Material Disposal Info: by Boynton staff

Change:

Description: Not reported
Date Change: 01/28/2002
Changed By: eitgalla

Description: Not reported
Date Change: 01/28/2002
Changed By: eitgalla

Description: Not reported
Date Change: 01/29/2002
Changed By: eitgalla

Description: Report Created with Report Status = FR
Date Change: 12/07/2001
Changed By: SPILLS

Contact:

Contact Type: Subject/Spiller
Potential RP: False
Name: ROBERT GALLOW
Title: Not reported
Company: Not reported
Address: 91 SPRING ST.
City,State: PORTSMOUTH,NH
Country: Not reported
Zipcode: 3801
Phone/Ext: /
Comments: Not reported

Primary Employee:

Primary Employee: True

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GALLOW, ROBERT (Continued)

S105110561

Name: JON ANDREWS

File:

Spill Id: A-234-2000
Date Created: 02/11/2002
Created By: EICSTULT
Date Modified: 05/19/2009
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 19-MAY-09.
Reconcile Date: 02/11/2002
File Reconciled By: Not reported

Media Affected:
Medium: Land

Log:

Spill Void Flag: False
Spill Office: Augusta
Spill Off Sequence: 234
Spill Year: 2000
Create Date: 12/07/2001
Created By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Log Spill Type: Oil Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 04/26/2000
Log Rep Prod Cd: 02
Log Rep Prod: #2 Fuel Oil
Log Emp Name: JON ANDREWS
Location: Not reported
Log Location Town: BELFAST
Log Tank Involved: Above Ground Tank(s) Involved
Notes: Not reported

Material Recovered:

Material Recovered Type: OM
Material Recovered: Other Material
Material Amount: 10
Material Units: gals.
Material Amt Qualifier: ACTUAL

Spill Point:
Recovery Method: Sorbents

Product:

Product Code: #2 Fuel Oil
Product Other: Not reported
Product Amt: 15
Product Amt Unit: gals.
Product Amt Qualifier: ACTUAL

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

GALLOW, ROBERT (Continued)

S105110561

Primary Product: True

W83
SSE
 1/4-1/2
 0.357 mi.
 1883 ft.

EMBEE CLEANERS
126 CHURCH STREET
BELFAST, ME 04915
Site 1 of 3 in cluster W

US BROWNFIELDS **1014933356**
 N/A

Relative:
Higher

US BROWNFIELDS:
 Recipient name: Maine DEP
 Grant type: Section 128(a) State/Tribal
 Property name: EMBEE CLEANERS
 Property #: Not reported
 Parcel size: .09
 Property Description: Not reported
 Latitude: 44.4268841
 Longitude: -69.00952289999998
 HCM label: Address Matching-House Number
 Map scale: Not reported
 Point of reference: Entrance Point of a Facility or Station
 Datum: North American Datum of 1983
 ACRES property ID: 133559
 Start date: Not reported
 Completed date: Not reported
 Acres cleaned up: Not reported
 Cleanup funding: Not reported
 Cleanup funding source: Not reported
 Assessment funding: 2391
 Assessment funding source: US EPA - State & Tribal Section 128(a) Funding
 Redevelopment funding: Not reported
 Redev. funding source: Not reported
 Redev. funding entity name: Not reported
 Redevelopment start date: Not reported
 Assessment funding entity: EPA
 Cleanup funding entity: Not reported
 Grant type: H
 Accomplishment type: Phase I Environmental Assessment
 Accomplishment count: 1
 Cooperative agreement #: 96136101
 Ownership entity: Private
 Current owner: Connie Sarnaki
 Did owner change: N
 Cleanup required: Yes
 Video available: No
 Photo available: No
 Institutional controls required: U
 IC Category proprietary controls: Not reported
 IC cat. info. devices: Not reported
 IC cat. gov. controls: Not reported
 IC cat. enforcement permit tools: Not reported
 IC in place date: Not reported
 IC in place: Not reported
 State/tribal program date: Not reported
 State/tribal program ID: Not reported
 State/tribal NFA date: Not reported
 Air contaminated: Y
 Air cleaned: Not reported

Actual:
125 ft.

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

EMBEE CLEANERS (Continued)

1014933356

Asbestos found: Not reported
 Asbestos cleaned: Not reported
 Controlled substance found: Not reported
 Controlled substance cleaned: Not reported
 Drinking water affected: Not reported
 Drinking water cleaned: Not reported
 Groundwater affected: Not reported
 Groundwater cleaned: Not reported
 Lead contaminant found: Not reported
 Lead cleaned up: Not reported
 No media affected: Not reported
 Unknown media affected: Not reported
 Other cleaned up: Not reported
 Other metals found: Not reported
 Other metals cleaned: Not reported
 Other contaminants found: Not reported
 Other contams found description: Not reported
 PAHs found: Not reported
 PAHs cleaned up: Not reported
 PCBs found: Not reported
 PCBs cleaned up: Not reported
 Petro products found: Not reported
 Petro products cleaned: Not reported
 Sediments found: Not reported
 Sediments cleaned: Not reported
 Soil affected: Not reported
 Soil cleaned up: Not reported
 Surface water cleaned: Not reported
 Unknown found: Not reported
 VOCs found: Y
 VOCs cleaned: Not reported
 Cleanup other description: Not reported
 Num. of cleanup and re-dev. jobs: Not reported
 Past use greenspace acreage: Not reported
 Past use residential acreage: Not reported
 Past use commercial acreage: Not reported
 Past use industrial acreage: .09
 Future use greenspace acreage: Not reported
 Future use residential acreage: Not reported
 Future use commercial acreage: Not reported
 Future use industrial acreage: Not reported
 Greenspace acreage and type: Not reported
 Superfund Fed. landowner flag: Not reported

W84
SSE
 1/4-1/2
 0.357 mi.
 1883 ft.

EM BEE CLEANERS
126 CHURCH STREET
BELFAST, ME 04915
 Site 2 of 3 in cluster W

SHWS S106464599
ALLSITES N/A
DRYCLEANERS

Relative:
Higher

SHWS:
 Facility ID: REM01891
Facility Status: INVESTIGATION STAGE - PHASE II (SI/ESI/HRS)

Actual:
125 ft.

Program Type: Not reported
 Lat/Long: 44.425755 / -69.007976
 IC: FALSE

Facility ID: REM01891

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

EM BEE CLEANERS (Continued)

S106464599

Facility Status: TRANSFERRED TO OTHER PROGRAM - RCRA
Program Type: Not reported
Lat/Long: 44.425755 / -69.007976
IC: FALSE

ALLSITES:

Status: INVESTIGATION STAGE - PHASE II (SI/ESI/HRS)
Program Type: RCRA
Lat/Long: 44.425755 / -69.007976
IC: FALSE

Status: TRANSFERRED TO OTHER PROGRAM - RCRA
Program Type: RCRA
Lat/Long: 44.425755 / -69.007976
IC: FALSE

Status: INVESTIGATION STAGE - PHASE II (SI/ESI/HRS)
Program Type: UNCONTROLLED SITES
Lat/Long: 44.425755 / -69.007976
IC: FALSE

Status: TRANSFERRED TO OTHER PROGRAM - RCRA
Program Type: UNCONTROLLED SITES
Lat/Long: 44.425755 / -69.007976
IC: FALSE

DRYCLEANERS:

Facility ID: 20
Facility Telephone: 2073382120
Facility Contact: Connie L. Sarnacki
Mailing Address: 126 CHURCH STREET
Mailing City,St,Zip: BELFAST, ME 04915
1991 Perc: 500
1993 Perc: 800
1994 Perc: 525
1996 Perc: 250
1997 Perc: 100
1998 Perc: 0
1999 Perc: 45
2000 Perc: 180
2001 Perc: 75
2002 Perc: 55
2003 Perc: 90
2006 Perc: 90
2007 Perc: 90
2008 Perc: 85
2009 Perc: 60
2010 Perc: 25
2011 Perc: Not reported
2012 Perc: Not reported
Mach Number: 1
Brand: BUTLER
Type: TRANSFER
Brand 2: Not reported
Type 2: Not reported
Capacity: 70

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

EM BEE CLEANERS (Continued)

S106464599

Capacity2: Not reported
Continuation of 1991-2003: 80
Continuation of 1991-2003: 80

X85
SE
1/4-1/2
0.364 mi.
1924 ft.

1ST BAPTIST CHURCH
95 HIGH ST
BELFAST, ME
Site 1 of 2 in cluster X

LAST **S110840579**
N/A

Relative:
Higher

LAST:

Event:

Actual:
101 ft.

Spill Number: A-409-2008
Inc Tank Code: A
Inc Tank: Above Ground Tank(s) Involved
Removal Flag: False
UST registered flag: True
AST inside flag: True
Create Date: 06/27/2008
Create By: EIEWERLY
Modify Date: 03/24/2011
Modify By: 03/24/2011
Report Status Code: FR
Report Status: Final Report
Spill Datetime: Not reported
Spill Date Unknown: True
Spill Time Unknown: True
Number of wells at risk: 0
Number of wells impacted: 0
DTREE completed flag: False
MCD Value: 27010
Further response action: False
Spill Type Code: O
Spill Type: Oil Incident
Reporter Type Code: 6
Reporter Type: Contractor/Consultant
Detection Method Code: L
Detection Method: Visual Product
Inc Location Code: OTR
Inc Location: Other - Religious
Inc Source Code: TA
Inc Source: Storage Unit - Aboveground Storage Tank
Spill Cause Code: 01
Spill Cause: Corrosion - Tank
Material Disposal Info: Maritime disposed of sorbent

Change:

Description: Report Status change from DQA to FR
Date Change: 03/24/2011
Changed By: EIELEIGH

Description: Report Status change from DRV to DR
Date Change: 02/17/2011
Changed By: EIPBLANC

Description: Report Status change from DR to DRV
Date Change: 02/17/2011
Changed By: EIDDAVIS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

1ST BAPTIST CHURCH (Continued)

S110840579

Description: Report Status change from DRV to DQA
Date Change: 02/17/2011
Changed By: EIPBLANC

Description: Report Status change from DR to DRV
Date Change: 10/20/2010
Changed By: EIDDAVIS

Description: Report Created with Report Status = DR
Date Change: 06/27/2008
Changed By: EIEWERLY

Contact:
Contact Type: Subject/Spiller
Potential RP: True
Name: Not reported
Title: Not reported
Company: 1ST BAPTIST CHURCH
Address: 95 HIGH ST
City,State: BELFAST,ME
Country: USA
Zipcode: 4915
Phone/Ext: /
Comments: Not reported

Primary Employee:
Primary Employee: True
Name: DANIEL E DAVIS

Media Affected:
Medium: Interior Surface

Log:
Spill Void Flag: False
Spill Office: Augusta
Spill Off Sequence: 409
Spill Year: 2008
Create Date: 06/27/2008
Created By: EIEWERLY
Modify Date: 06/27/2008
Modify By: EIEWERLY
Log Spill Type: Oil Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 06/25/2008
Log Rep Prod Cd: 02
Log Rep Prod: #2 Fuel Oil
Log Emp Name: DANIEL E DAVIS
Location: 95 High Street - 1st Baptist Church
Log Location Town: BELFAST
Log Tank Involved: Above Ground Tank(s) Involved
Notes: Minor corrosion leak. No ground water threat. No odor issue.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

1ST BAPTIST CHURCH (Continued)

S110840579

Material Recovered:
Material Recovered Type: OM
Material Recovered: Other Material
Material Amount: 2
Material Units: lbs.
Material Amt Qualifier: ESTIMATE

Spill Point:
Recovery Method: Sorbents

Product:
Product Code: #2 Fuel Oil
Product Other: Not reported
Product Amt: 1
Product Amt Unit: gals.
Product Amt Qualifier: ESTIMATE
Primary Product: True

X86
SE
1/4-1/2
0.370 mi.
1952 ft.

JEAN GREENLEAF RESIDENCE @ SWAN LAKE TRAILER PARK
94 HIGH STREET
BELFAST, ME
Site 2 of 2 in cluster X

LAST **S105002912**
N/A

Relative:
Higher

LAST:
Event:

Actual:
102 ft.

Spill Number: A-749-1999
Inc Tank Code: A
Inc Tank: Above Ground Tank(s) Involved
Removal Flag: False
UST registered flag: False
AST inside flag: False
Create Date: 12/07/2001
Create By: SPILLS
Modify Date: 12/07/2001
Modify By: 12/07/2001
Report Status Code: FR
Report Status: Final Report
Spill Datetime: 12/08/1999
Spill Date Unknown: False
Spill Time Unknown: False
Number of wells at risk: 0
Number of wells impacted: 0
DTREE completed flag: False
MCD Value: 27010
Further response action: False
Spill Type Code: O
Spill Type: Oil Incident
Reporter Type Code: 2
Reporter Type: Subject/Spiller
Detection Method Code: L
Detection Method: Visual Product
Inc Location Code: SF
Inc Location: Residential - Single Family
Inc Source Code: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

JEAN GREENLEAF RESIDENCE @ SWAN LAKE TRAILER PARK (Continued)

S105002912

Inc Source: Not reported
Spill Cause Code: 17
Spill Cause: Accident - Human Error
Material Disposal Info: Sorbents added to CN Brown wastestream

Change:
Description: Report Created with Report Status = FR
Date Change: 12/07/2001
Changed By: SPILLS

Description: Not reported
Date Change: 03/13/2002
Changed By: eipcolli

Contact:
Contact Type: Subject/Spiller
Potential RP: False
Name: Not reported
Title: Not reported
Company: C.N. BROWN
Address: P.O. BOX 200
City,State: SOUTH PARIS,ME
Country: Not reported
Zipcode: 4281
Phone/Ext: /
Comments: Not reported

Primary Employee:
Primary Employee: True
Name: MARY JAMES

File:
Spill Id: A-749-1999
Date Created: 03/20/2002
Created By: EIMMASON
Date Modified: 05/11/2009
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 11-MAY-09.
Reconcile Date: 03/20/2002
File Reconciled By: Not reported

Media Affected:
Medium: Land

Log:
Spill Void Flag: False
Spill Office: Augusta
Spill Off Sequence: 749
Spill Year: 1999
Create Date: 12/07/2001
Created By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Log Spill Type: Oil Incident

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

JEAN GREENLEAF RESIDENCE @ SWAN LAKE TRAILER PARK (Continued)

S105002912

Log Spill Datetime: 12/08/1999
 Spill Time Unk: False
 Spill Dt Unknown: False
 Log Rep Dt Tm: 12/08/1999
 Log Rep Prod Cd: 01
 Log Rep Prod: #1 Fuel Oil - Kerosene
 Log Emp Name: MARY JAMES
 Location: Not reported
 Log Location Town: BELFAST
 Log Tank Involved: Above Ground Tank(s) Involved
 Notes: Not reported

Material Recovered:
 Material Recovered Type: OM
 Material Recovered: Other Material
 Material Amount: .06
 Material Units: gals.
 Material Amt Qualifier: ACTUAL

Spill Point:
 Recovery Method: Sorbents

Product:
 Product Code: #1 Fuel Oil - Kerosene
 Product Other: Not reported
 Product Amt: .06
 Product Amt Unit: gals.
 Product Amt Qualifier: ACTUAL
 Primary Product: True

W87
SSE
1/4-1/2
0.371 mi.
1961 ft.

BELFAST CITY HALL
131 CHURCH ST
BELFAST, ME
Site 3 of 3 in cluster W

UIC S105849273
LAST N/A

Relative:
Higher

UIC:
 Site Id: 350112
 Village: BELFAST
 Floor Drains: SEWER
 Active Drains: NO
 Business Status: In Business
 Business Type: PUBLIC WORKS FACILITY
 Phone Number: 2073382375
 Facility Telephone Extension: Not reported
 Town MCD: 27010
 Is the business corporation or private: MUNICIPALITY
 Is it on an aquifer?: Not reported
 Public drinking water available at business or on a well: YES
 Is the business on a sewer system w/ the city: YES
 Water Type: PUBLIC CWS
 Septic tank on site or connected to city sewer? POTW
 Do they store chemicals on site: UNKNOWN
 Is there an inventory of chemicals: False
 Have they received a notice of violation?: Not reported

Actual:
126 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BELFAST CITY HALL (Continued)

S105849273

Are they a significant non-complier?: Not reported
Was enforcement notified?: Not reported
Date they were returned to compliance: Not reported
Comments: 2012 MAILING = SEWER AND HOLDING TANK.; *** PARTICIPATED IN EPA MUNICIPAL AUDIT ***

LAST:

Event:

Spill Number: A-221-2002
Inc Tank Code: A
Inc Tank: Above Ground Tank(s) Involved
Removal Flag: False
UST registered flag: False
AST inside flag: True
Create Date: 11/15/2002
Create By: EIJANDRE
Modify Date: 05/23/2003
Modify By: 05/23/2003
Report Status Code: FR
Report Status: Final Report
Spill Datetime: Not reported
Spill Date Unknown: True
Spill Time Unknown: True
Number of wells at risk: 0
Number of wells impacted: 0
DTREE completed flag: False
MCD Value: 27010
Further response action: False
Spill Type Code: O
Spill Type: Oil Incident
Reporter Type Code: 3
Reporter Type: Citizen Complaint
Detection Method Code: L
Detection Method: Visual Product
Inc Location Code: LC
Inc Location: Government - Local
Inc Source Code: TA
Inc Source: Storage Unit - Aboveground Storage Tank
Spill Cause Code: 08
Spill Cause: Mechanical Failure - Loose Fitting
Material Disposal Info: Not reported

Change:

Description: Report Status change from DQA to FR
Date Change: 05/23/2003
Changed By: EITGALLA

Description: Report Created with Report Status = DR
Date Change: 11/15/2002
Changed By: EIJANDRE

Description: Report Status change from DR to DRV
Date Change: 11/15/2002
Changed By: EIJANDRE

Description: Report Status change from DRV to DR
Date Change: 02/12/2003

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BELFAST CITY HALL (Continued)

S105849273

Changed By: EIPBLANC

Description: Report Status change from DR to DRV
Date Change: 02/19/2003
Changed By: EIJANDRE

Description: Report Status change from DRV to DQA
Date Change: 03/14/2003
Changed By: EIPBLANC

Contact:

Contact Type: Subject/Spiller
Potential RP: True
Name: Not reported
Title: Not reported
Company: BELFAST, CITY OF
Address: 131 CHURCH ST
City,State: BELFAST,ME
Country: USA
Zipcode: 4915
Phone/Ext: /
Comments: Not reported

Primary Employee:

Primary Employee: True
Name: JON ANDREWS

File:

Spill Id: A-221-2002
Date Created: 06/20/2003
Created By: EIPLAMBE
Date Modified: 07/22/2009
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 22-JUL-09.
Reconcile Date: 06/20/2003
File Reconciled By: Not reported

Media Affected:

Medium: Land

Log:

Spill Void Flag: False
Spill Office: Augusta
Spill Off Sequence: 221
Spill Year: 2002
Create Date: 04/19/2002
Created By: EIMBARTO
Modify Date: 04/19/2002
Modify By: EIMBARTO
Log Spill Type: Oil Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 04/08/2002

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BELFAST CITY HALL (Continued)

S105849273

Log Rep Prod Cd: 02
Log Rep Prod: #2 Fuel Oil
Log Emp Name: JON ANDREWS
Location: TOWN HALL
Log Location Town: BELFAST
Log Tank Involved: Above Ground Tank(s) Involved
Notes: INSIGNIFICANT OIL SPILL

Material Recovered:
Material Recovered Type: NO
Material Recovered: None
Material Amount: 0
Material Units: gals.
Material Amt Qualifier: ESTIMATE

Spill Point:
Recovery Method: None

Product:
Product Code: #2 Fuel Oil
Product Other: Not reported
Product Amt: .1
Product Amt Unit: gals.
Product Amt Qualifier: ESTIMATE
Primary Product: True

Attachments:
Description: Newspaper article
Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 03/14/2003

88
South
1/4-1/2
0.395 mi.
2088 ft.

WALDO COUNTY JAIL
45 CONGRESS STREET
BELFAST, ME

LUST S113904029
N/A

Relative:
Higher

LUST:

Event:

Actual:
177 ft.

Spill Number: A-419-2000
Spill Cause: Corrosion - Tank
Spill Type: Oil Incident
Inc Tank: Underground Tank(s) Involved
Removal Flag: False
UST Registered Flag: False
MCD Value: 27010
Create Date: 12/07/2001
Create By: SPILLS
Modify Date: 08/28/2013
Modify By: EIJWOODA
Report Status: Final Report

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALDO COUNTY JAIL (Continued)

S113904029

Actual Spill Datetime: Not reported
Actual Spill Date Unknown: True
Number Wells At Risk: 1
Number Wells Impacted: 0
Dtree Completed Flag: False
Further Response Action: False
Reporter Type: Contractor/Consultant
Detection Method: Tank and/or Piping Removal
Inc Location: Government - Local
Inc Source: Storage Unit - Underground Storage Tank
Material Disposal Info: Thibodeau's

Change:

Description: Report Status change from DRV to FR
Date Change: 08/28/2013
Changed By: EIJWOODA

Description: Report Status change from DR to DRV
Date Change: 07/26/2013
Changed By: EIDDAVIS

Description: Report Created with Report Status = DR
Date Change: 12/07/2001
Changed By: SPILLS

Contact:

Contact Type: Subject/Spiller
Potential RP: True
Name: Not reported
Title: Not reported
Company: COUNTY OF WALDO
Address: 45 CONGRESS STREET
City,State: BELFAST,ME
Country: Not reported
Zipcode: 4915
Phone/Ext: /
Comments: Not reported

Primary Employee:

Primary Employee: False
Name: DANIEL DAVIS

Primary Employee: True
Name: MARY JAMES

Media Affected:

Medium: Groundwater

Medium: Land

Log:

Spill Void Flag: False
Spill Office: Augusta
Spill Off Sequence: 419
Spill Year: 2000
Create Date: 12/07/2001

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALDO COUNTY JAIL (Continued)

S113904029

Created By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Log Spill Type: Oil Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 07/31/2000
Log Rep Prod Cd: 20
Log Rep Prod: Gasoline Unspecified
Log Emp Name: MARY JAMES
Location: Not reported
Log Location Town: BELFAST
Log Tank Involved: Underground Tank(s) Involved
Notes: Not reported

Material Recovered:

Material Recovered Type: CS
Material Recovered: Contaminated Soil
Material Amount: 712
Material Units: tons
Material Amt Qualifier: ESTIMATE

Material Recovered Type: MM
Material Recovered: Mixed Liquid Media
Material Amount: Not reported
Material Units: gals.
Material Amt Qualifier: UNKNOWN

Recovery Method: Pumps

Recovery Method: Excavation

Spill Point:

Create Date: 1/28/2009
Created By: EICHALST
Modify Date: 10/21/2010
Modify By: EICHALST
Point Type Code: ASP
UTM North: 4918763.410000001
UTM East: 499194.5
GPS Unit: DIGITIZED
GPS Date: Not reported
GPS Time: Not reported
GIS Feature Class: Response_Spill_Points
GIS Object Id: 20529
GIS Sync Flag: True

Product:

Product Code: Gasoline Unspecified
Product Other: Not reported
Product Amt: Not reported
Product Amt Unit: gals.
Product Amt Qualifier: UNKNOWN
Primary Product: True

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALDO COUNTY JAIL (Continued)

S113904029

Attachments:

Description: Thibodeau invoice
Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 07/26/2013

Description: Oil Spill Debris Letter
Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 07/26/2013

Description: D-Tree
Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 07/26/2013

89
WNW
1/4-1/2
0.415 mi.
2189 ft.

KNIGHT KATHLEEN
67 WALDO AVE
BELFAST, ME

LUST S104878051
N/A

Relative:
Higher

LUST:

Event:

Actual:
117 ft.

Spill Number: A-535-1994
Spill Cause: Overfill
Spill Type: Oil Incident
Inc Tank: Underground Tank(s) Involved
Removal Flag: False
UST Registered Flag: True
MCD Value: 27010
Create Date: 12/07/2001
Create By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Report Status: Final Report
Actual Spill Datetime: 11/10/1994
Actual Spill Date Unknown: False
Number Wells At Risk: 0
Number Wells Impacted: 0
Dtree Completed Flag: False
Further Response Action: False
Reporter Type: Subject/Spiller
Detection Method: Tank and/or Piping Removal
Inc Location: Residential - Single Family
Inc Source: Not reported
Material Disposal Info: Not reported

Change:

Description: Report Created with Report Status = FR

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KNIGHT KATHLEEN (Continued)

S104878051

Date Change: 12/07/2001
Changed By: SPILLS

Contact:
Contact Type: Subject/Spiller
Potential RP: False
Name: KATHLEEN KNIGHT
Title: Not reported
Company: Not reported
Address: 67 WALDO AVE
City,State: BELFAST,ME
Country: Not reported
Zipcode: Not reported
Phone/Ext: /
Comments: Not reported

Primary Employee:
Primary Employee: True
Name: WILLIAM WALLACE

File:
Spill Id: A-535-1994
Date Created: 02/12/1997
Created By: SPILLS
Date Modified: 12/04/2008
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 04-DEC-08.
Reconcile Date: Not reported
File Reconciled By: Not reported

Media Affected:
Medium: Land

Log:
Spill Void Flag: False
Spill Office: Augusta
Spill Off Sequence: 535
Spill Year: 1994
Create Date: 12/07/2001
Created By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Log Spill Type: Oil Incident
Log Spill Datetime: 11/10/1994
Spill Time Unk: True
Spill Dt Unknown: False
Log Rep Dt Tm: 11/10/1994
Log Rep Prod Cd: 02
Log Rep Prod: #2 Fuel Oil
Log Emp Name: WILLIAM WALLACE
Location: Not reported
Log Location Town: BELFAST
Log Tank Involved: Underground Tank(s) Involved
Notes: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KNIGHT KATHLEEN (Continued)

S104878051

Material Recovered:
Material Recovered Type: Not reported
Material Recovered: Not reported
Material Amount: Not reported
Material Units: Not reported
Material Amt Qualifier: Not reported

Recovery Method: Not reported

Spill Point:

Product:
Product Code: #2 Fuel Oil
Product Other: Not reported
Product Amt: 10
Product Amt Unit: gals.
Product Amt Qualifier: ACTUAL
Primary Product: False

90
South
1/4-1/2
0.423 mi.
2232 ft.

**DEL CORO PROPERTY
19 PEARL STREET
BELFAST, ME**

**LAST S110768069
N/A**

**Relative:
Higher**

LAST:

**Actual:
190 ft.**

Event:
Spill Number: A-557-2007
Inc Tank Code: A
Inc Tank: Above Ground Tank(s) Involved
Removal Flag: False
UST registered flag: True
AST inside flag: False
Create Date: 09/21/2007
Create By: EIEWERLY
Modify Date: 03/10/2011
Modify By: 03/10/2011
Report Status Code: FR
Report Status: Final Report
Spill Datetime: 09/20/2007
Spill Date Unknown: False
Spill Time Unknown: False
Number of wells at risk: 0
Number of wells impacted: 0
DTREE completed flag: False
MCD Value: 27010
Further response action: False
Spill Type Code: O
Spill Type: Oil Incident
Reporter Type Code: 6
Reporter Type: Contractor/Consultant
Detection Method Code: L
Detection Method: Visual Product
Inc Location Code: SF
Inc Location: Residential - Single Family
Inc Source Code: TA

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DEL CORO PROPERTY (Continued)

S110768069

Inc Source: Storage Unit - Aboveground Storage Tank
Spill Cause Code: 01
Spill Cause: Corrosion - Tank
Material Disposal Info: by Maritime staff

Change:

Description: Report Status change from DQA to FR
Date Change: 03/10/2011
Changed By: EIELEIGH

Description: Report Status change from DR to DRV
Date Change: 06/11/2009
Changed By: EIJANDRE

Description: Report Created with Report Status = DR
Date Change: 09/21/2007
Changed By: EIEWERLY

Description: Report Status change from DRV to DQA
Date Change: 09/27/2010
Changed By: EIPBLANC

Contact:

Contact Type: Subject/Spiller
Potential RP: True
Name: CARL DEL CORO
Title: Not reported
Company: Not reported
Address: 1239 OLD COUNTY ROAD
City,State: WALDOBORO,ME
Country: USA
Zipcode: 4572
Phone/Ext: /
Comments: Not reported

Primary Employee:

Primary Employee: True
Name: JON ANDREWS

Media Affected:

Medium: Interior Surface

Medium: Land

Log:

Spill Void Flag: False
Spill Office: Augusta
Spill Off Sequence: 557
Spill Year: 2007
Create Date: 09/21/2007
Created By: EIEWERLY
Modify Date: 09/21/2007
Modify By: EIEWERLY
Log Spill Type: Oil Incident
Log Spill Datetime: Not reported
Spill Time Unk: True

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DEL CORO PROPERTY (Continued)

S110768069

Spill Dt Unknown: True
Log Rep Dt Tm: 09/20/2007
Log Rep Prod Cd: 02
Log Rep Prod: #2 Fuel Oil
Log Emp Name: JON ANDREWS
Location: 19 Pearl Street
Log Location Town: BELFAST
Log Tank Involved: Above Ground Tank(s) Involved
Notes: Leak at AST in residential cellar.

Material Recovered:
Material Recovered Type: OM
Material Recovered: Other Material
Material Amount: Not reported
Material Units: Not reported
Material Amt Qualifier: UNKNOWN

Spill Point:
Recovery Method: Sorbents

Product:
Product Code: #2 Fuel Oil
Product Other: Not reported
Product Amt: 5
Product Amt Unit: gals.
Product Amt Qualifier: ESTIMATE
Primary Product: True

91
SSE
1/4-1/2
0.452 mi.
2387 ft.

**HAMLIN RESIDENCE
109 CEDAR ST.
BELFAST, ME**

**LAST S105111310
N/A**

**Relative:
Higher**

LAST:

Event:

**Actual:
150 ft.**

Spill Number: A-593-2000
Inc Tank Code: A
Inc Tank: Above Ground Tank(s) Involved
Removal Flag: False
UST registered flag: False
AST inside flag: False
Create Date: 12/07/2001
Create By: SPILLS
Modify Date: 12/07/2001
Modify By: 12/07/2001
Report Status Code: FR
Report Status: Final Report
Spill Datetime: 10/20/2000
Spill Date Unknown: False
Spill Time Unknown: False
Number of wells at risk: 0
Number of wells impacted: 0
DTREE completed flag: False
MCD Value: 27010

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HAMLIN RESIDENCE (Continued)

S105111310

Further response action: False
Spill Type Code: O
Spill Type: Oil Incident
Reporter Type Code: 2
Reporter Type: Subject/Spiller
Detection Method Code: N
Detection Method: AST Tank Anomaly
Inc Location Code: SF
Inc Location: Residential - Single Family
Inc Source Code: Not reported
Inc Source: Not reported
Spill Cause Code: 17
Spill Cause: Accident - Human Error
Material Disposal Info: by Thompson staff

Change:

Description: Report Created with Report Status = FR
Date Change: 12/07/2001
Changed By: SPILLS

Contact:

Contact Type: Subject/Spiller
Potential RP: False
Name: Not reported
Title: Not reported
Company: THOMPSON'S OIL CO.
Address: 1376 WATERVILLE ROAD
City,State: WALDO,ME
Country: Not reported
Zipcode: 4915
Phone/Ext: /
Comments: Not reported

Primary Employee:

Primary Employee: True
Name: JON ANDREWS

File:

Spill Id: A-593-2000
Date Created: 05/27/2009
Created By: IMAGING
Date Modified: 05/27/2009
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 27-MAY-09.
Reconcile Date: Not reported
File Reconciled By: Not reported

Media Affected:

Medium: Coastal Water

Log:

Spill Void Flag: False
Spill Office: Augusta
Spill Off Sequence: 593

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HAMLIN RESIDENCE (Continued)

S105111310

Spill Year: 2000
Create Date: 12/07/2001
Created By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Log Spill Type: Oil Incident
Log Spill Datetime: 10/20/2000
Spill Time Unk: False
Spill Dt Unknown: False
Log Rep Dt Tm: 10/20/2000
Log Rep Prod Cd: 02
Log Rep Prod: #2 Fuel Oil
Log Emp Name: JON ANDREWS
Location: Not reported
Log Location Town: BELFAST
Log Tank Involved: Above Ground Tank(s) Involved
Notes: Not reported

Material Recovered:

Material Recovered Type: MM
Material Recovered: Mixed Liquid Media
Material Amount: 10
Material Units: gals.
Material Amt Qualifier: ACTUAL

Spill Point:

Recovery Method: Sorbents

Product:

Product Code: #2 Fuel Oil
Product Other: Not reported
Product Amt: 60
Product Amt Unit: gals.
Product Amt Qualifier: ACTUAL
Primary Product: False

92
WNW
1/4-1/2
0.456 mi.
2409 ft.

MSAD 34 (BELFAST HIGH SCHOOL)
P.O. BOX 363
BELFAST, ME

LUST S106792225
N/A

Relative:
Higher

LUST:

Event:

Actual:
115 ft.

Spill Number: A-74-1993
Spill Cause: Overfill
Spill Type: Oil Incident
Inc Tank: Underground Tank(s) Involved
Removal Flag: False
UST Registered Flag: True
MCD Value: 27010
Create Date: 12/07/2001
Create By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MSAD 34 (BELFAST HIGH SCHOOL) (Continued)

S106792225

Report Status: Final Report
Actual Spill Datetime: Not reported
Actual Spill Date Unknown: True
Number Wells At Risk: 0
Number Wells Impacted: 0
Dtree Completed Flag: False
Further Response Action: False
Reporter Type: Citizen Complaint
Detection Method: Visual Product
Inc Location: Government, Municipal or Religious Facility
Inc Source: Not reported
Material Disposal Info: landspread onsite

Change:

Description: Report Created with Report Status = FR
Date Change: 12/07/2001
Changed By: SPILLS

Contact:

Contact Type: Subject/Spiller
Potential RP: False
Name: Not reported
Title: Not reported
Company: MSAD 34 (BELFAST HIGH SCHOOL)
Address: P.O. BOX 363
City,State: BELFAST,ME
Country: Not reported
Zipcode: 4915
Phone/Ext: /
Comments: Not reported

Primary Employee:

Primary Employee: True
Name: JON ANDREWS

File:

Spill Id: A-74-1993
Date Created: 10/30/2008
Created By: IMAGING
Date Modified: 10/30/2008
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 30-OCT-08.
Reconcile Date: Not reported
File Reconciled By: Not reported

Media Affected:

Medium: Inland Surface Water

Medium: Land

Log:

Spill Void Flag: False
Spill Office: Augusta
Spill Off Sequence: 74

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MSAD 34 (BELFAST HIGH SCHOOL) (Continued)

S106792225

Spill Year: 1993
Create Date: 12/07/2001
Created By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Log Spill Type: Oil Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 02/02/1993
Log Rep Prod Cd: 20
Log Rep Prod: Gasoline Unspecified
Log Emp Name: JON ANDREWS
Location: Not reported
Log Location Town: BELFAST
Log Tank Involved: Underground Tank(s) Involved
Notes: Not reported

Material Recovered:
Material Recovered Type: MM
Material Recovered: Mixed Liquid Media
Material Amount: Not reported
Material Units: gals.
Material Amt Qualifier: UNKNOWN

Recovery Method: Excavation

Spill Point:

Product:
Product Code: Gasoline Unspecified
Product Other: Not reported
Product Amt: Not reported
Product Amt Unit: gals.
Product Amt Qualifier: UNKNOWN
Primary Product: False

Event:

Spill Number: A-74-1993
Spill Cause: Overfill
Spill Type: Oil Incident
Inc Tank: Underground Tank(s) Involved
Removal Flag: False
UST Registered Flag: False
MCD Value: 27010
Create Date: 12/07/2001
Create By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Report Status: Final Report
Actual Spill Datetime: Not reported
Actual Spill Date Unknown: True
Number Wells At Risk: 0
Number Wells Impacted: 0
Dtree Completed Flag: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MSAD 34 (BELFAST HIGH SCHOOL) (Continued)

S106792225

Further Response Action: False
Reporter Type: Citizen Complaint
Detection Method: Visual Product
Inc Location: Government, Municipal or Religious Facility
Inc Source: Not reported
Material Disposal Info: landspread onsite

Change:

Description: Report Created with Report Status = FR
Date Change: 12/07/2001
Changed By: SPILLS

Contact:

Contact Type: Subject/Spiller
Potential RP: False
Name: Not reported
Title: Not reported
Company: MSAD 34 (BELFAST HIGH SCHOOL)
Address: P.O. BOX 363
City,State: BELFAST,ME
Country: Not reported
Zipcode: 4915
Phone/Ext: /
Comments: Not reported

Primary Employee:

Primary Employee: True
Name: JON ANDREWS

File:

Spill Id: A-74-1993
Date Created: 10/30/2008
Created By: IMAGING
Date Modified: 10/30/2008
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 30-OCT-08.
Reconcile Date: Not reported
File Reconciled By: Not reported

Media Affected:

Medium: Inland Surface Water

Medium: Land

Log:

Spill Void Flag: False
Spill Office: Augusta
Spill Off Sequence: 74
Spill Year: 1993
Create Date: 12/07/2001
Created By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Log Spill Type: Oil Incident

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MSAD 34 (BELFAST HIGH SCHOOL) (Continued)

S106792225

Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 02/02/1993
Log Rep Prod Cd: 20
Log Rep Prod: Gasoline Unspecified
Log Emp Name: JON ANDREWS
Location: Not reported
Log Location Town: BELFAST
Log Tank Involved: Underground Tank(s) Involved
Notes: Not reported

Material Recovered:
Material Recovered Type: MM
Material Recovered: Mixed Liquid Media
Material Amount: Not reported
Material Units: gals.
Material Amt Qualifier: UNKNOWN

Recovery Method: Excavation

Spill Point:

Product:
Product Code: Gasoline Unspecified
Product Other: Not reported
Product Amt: Not reported
Product Amt Unit: gals.
Product Amt Qualifier: UNKNOWN
Primary Product: False

93
ESE
1/4-1/2
0.489 mi.
2582 ft.

**WILLIAM COLLARD
36 BAYVIEW ST
BELFAST, ME**

**LUST S106674431
N/A**

**Relative:
Higher**

LUST:

Event:
Spill Number: A-658-2002
Spill Cause: Other - Known Cause
Spill Type: Oil Incident
Inc Tank: Underground Tank(s) Involved
Removal Flag: True
UST Registered Flag: True
MCD Value: 27010
Create Date: 07/14/2003
Create By: EIFGEHRL
Modify Date: 10/28/2004
Modify By: EITGALLA
Report Status: Final Report
Actual Spill Datetime: Not reported
Actual Spill Date Unknown: True
Number Wells At Risk: 0
Number Wells Impacted: 0
Dtree Completed Flag: False

**Actual:
63 ft.**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WILLIAM COLLARD (Continued)

S106674431

Further Response Action: False
Reporter Type: Contractor/Consultant
Detection Method: Tank and/or Piping Removal
Inc Location: Residential - Single Family
Inc Source: Storage Unit - Underground Storage Tank
Material Disposal Info: Disposal by DEP in general waste stream.

Change:

Description: Report Created with Report Status = DR
Date Change: 07/14/2003
Changed By: EIFGEHRL

Description: Report Status change from DQA to P
Date Change: 12/12/2003
Changed By: EITGALLA

Description: Report Status change from P to FR
Date Change: 10/28/2004
Changed By: EITGALLA

Description: Report Status change from DR to DRV
Date Change: 10/29/2003
Changed By: EIFGEHRL

Description: Report Status change from DRV to DQA
Date Change: 11/10/2003
Changed By: EIPBLANC

Contact:

Contact Type: Subject/Spiller
Potential RP: True
Name: WILLIAM COLLARD
Title: Not reported
Company: Not reported
Address: 36 BAYVIEW ST
City,State: BELFAST,ME
Country: USA
Zipcode: 4915
Phone/Ext: /
Comments: Not reported

Primary Employee:

Primary Employee: True
Name: FRANCIS C GEHLING

File:

Spill Id: A-658-2002
Date Created: 11/04/2004
Created By: EIPLAMBE
Date Modified: 02/18/2005
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 18-FEB-05.
Reconcile Date: 11/04/2004
File Reconciled By: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WILLIAM COLLARD (Continued)

S106674431

Media Affected:
Medium: Land

Log:
Spill Void Flag: False
Spill Office: Augusta
Spill Off Sequence: 658
Spill Year: 2002
Create Date: 11/04/2002
Created By: EIMBARTO
Modify Date: 10/29/2003
Modify By: EIFGEHRL
Log Spill Type: Oil Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 10/25/2002
Log Rep Prod Cd: 02
Log Rep Prod: #2 Fuel Oil
Log Emp Name: FRANCIS C GEHRLING
Location: 36 Bayview Street
Log Location Town: BELFAST
Log Tank Involved: Underground Tank(s) Involved
Notes: Not reported

Material Recovered:
Material Recovered Type: CS
Material Recovered: Contaminated Soil
Material Amount: .01
Material Units: cu. yds.
Material Amt Qualifier: ESTIMATE

Recovery Method: Excavation

Spill Point:
Product:
Product Code: #2 Fuel Oil
Product Other: Not reported
Product Amt: 1
Product Amt Unit: gals.
Product Amt Qualifier: ESTIMATE
Primary Product: True

94
SSE
1/4-1/2
0.497 mi.
2625 ft.

**IRELAND RESIDENCE
123 CEDAR ST
BELFAST, ME**

**LAST S109548175
N/A**

**Relative:
Higher**

LAST:
Event:
Spill Number: A-142-2006
Inc Tank Code: A
Inc Tank: Above Ground Tank(s) Involved

**Actual:
148 ft.**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IRELAND RESIDENCE (Continued)

S109548175

Removal Flag: False
UST registered flag: True
AST inside flag: False
Create Date: 03/13/2006
Create By: EIEWERLY
Modify Date: 03/25/2009
Modify By: 03/25/2009
Report Status Code: FR
Report Status: Final Report
Spill Datetime: Not reported
Spill Date Unknown: True
Spill Time Unknown: True
Number of wells at risk: 0
Number of wells impacted: 0
DTREE completed flag: False
MCD Value: 27010
Further response action: False
Spill Type Code: 0
Spill Type: Oil Incident
Reporter Type Code: 2
Reporter Type: Subject/Spiller
Detection Method Code: H
Detection Method: Odor/Vapor/Mist
Inc Location Code: SF
Inc Location: Residential - Single Family
Inc Source Code: TA
Inc Source: Storage Unit - Aboveground Storage Tank
Spill Cause Code: 01
Spill Cause: Corrosion - Tank
Material Disposal Info: Pine Tree Landfill

Change:

Description: Report Status change from DRV to DQA
Date Change: 04/03/2007
Changed By: EIPBLANC

Description: Report Status change from DQA to DRV
Date Change: 02/04/2009
Changed By: EIDDAVIS

Description: Report Status change from DRV to FR
Date Change: 03/25/2009
Changed By: EIKWALKE

Description: Report Created with Report Status = DR
Date Change: 03/13/2006
Changed By: EIEWERLY

Description: Report Status change from DR to DRV
Date Change: 01/04/2007
Changed By: EIDDAVIS

Contact:

Contact Type: Subject/Spiller
Potential RP: True
Name: KAREN IRELAND
Title: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IRELAND RESIDENCE (Continued)

S109548175

Company: Not reported
Address: 123 CEDAR ST
City,State: BELFAST,ME
Country: USA
Zipcode: 4915
Phone/Ext: /
Comments: Not reported

Primary Employee:
Primary Employee: True
Name: DANIEL E DAVIS

File:
Spill Id: A-142-2006
Date Created: 03/26/2009
Created By: IMAGING
Date Modified: 03/26/2009
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 26-MAR-09.
Reconcile Date: Not reported
File Reconciled By: Not reported

Media Affected:
Medium: Land

Log:
Spill Void Flag: False
Spill Office: Augusta
Spill Off Sequence: 142
Spill Year: 2006
Create Date: 03/13/2006
Created By: EIEWERLY
Modify Date: 03/13/2006
Modify By: EIEWERLY
Log Spill Type: Oil Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 03/13/2006
Log Rep Prod Cd: 01
Log Rep Prod: #1 Fuel Oil - Kerosene
Log Emp Name: DANIEL E DAVIS
Location: 123 Cedar Street
Log Location Town: BELFAST
Log Tank Involved: Above Ground Tank(s) Involved
Notes: Outside tank - filter leak

Material Recovered:
Material Recovered Type: CS
Material Recovered: Contaminated Soil
Material Amount: 10
Material Units: cu. yds.
Material Amt Qualifier: ESTIMATE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IRELAND RESIDENCE (Continued)

S109548175

Spill Point:
Recovery Method: Excavation

Product:
Product Code: #1 Fuel Oil - Kerosene
Product Other: Not reported
Product Amt: 20
Product Amt Unit: gals.
Product Amt Qualifier: ESTIMATE
Primary Product: True

Attachments:
Description: oil spill debris form
Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 01/04/2007

Description: pine tree scale ticket
Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 01/04/2007

Description: Expense Tracking
Attach Type: Electronic Form
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 03/13/2006

95
North
1/2-1
0.858 mi.
4528 ft.

**RUMFORD NATIONAL GRAPHICS
21 PATTERSON HILL ROAD
BELFAST, ME**

**SHWS S103169691
ALLSITES N/A
INST CONTROL
VCP**

**Relative:
Higher**

SHWS:
Facility ID: REM00446
Facility Status: PRELIMINARY REVIEW - VRAP APPLICATION
Program Type: Not reported
Lat/Long: 44.440216 / 69.007366
IC: TRUE

**Actual:
114 ft.**

ALLSITES:
Status: PRELIMINARY REVIEW - VRAP APPLICATION
Program Type: UNCONTROLLED SITES
Lat/Long: 44.440216 / 69.007366
IC: TRUE

Status: PRELIMINARY REVIEW - VRAP APPLICATION
Program Type: VRAP
Lat/Long: 44.440216 / 69.007366

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RUMFORD NATIONAL GRAPHICS (Continued)

S103169691

IC: TRUE

INST CONTROL:

Facility ID: REM00446
Facility Status: PRELIMINARY REVIEW - VRAP APPLICATION
Program Type: UNCONTROLLED SITES
Lat/Long: 44.440216 / 69.007366
Inst Controls: TRUE

Facility ID: REM00446
Facility Status: PRELIMINARY REVIEW - VRAP APPLICATION
Program Type: VRAP
Lat/Long: 44.440216 / 69.007366
Inst Controls: TRUE

VCP:

Facility ID: REM00446
Facility status: PRELIMINARY REVIEW - VRAP APPLICATION
Program Type: VRAP
Lat/Long: 44.440216 / 69.007366
Inst Controls: TRUE

Count: 20 records.

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BELFAST	S109135356	CMP - BELFAST SERVICE CENTER	ROUTE 1		TIER 2
BELFAST	S108651786	CENTRAL MAINE POWER COMPANY - BELF	ROUTE 1		TIER 2
BELFAST	S108052905	CMP BELFAST SERVICE CENTER	ROUTE 1		TIER 2
BELFAST	S106789099	CHRISTIES SERVICE STATION	RT 1 - SEARSPORT AVE		LUST
BELFAST	S105109742	ME ARMY NATIONAL GUARD	RT 1		LAST, SPILLS
BELFAST	A100166093	COMMUNITY FUELS INC TANK FARM	RT 1		AST
BELFAST	A100166113	MILITARY BUREAU BELFAST	RT 1, BOX 321		AST
BELFAST	A100193434	LANE CONSTRUCTION CORP BELFAST PLA	RTE 190, SWANLAKE AVE		AST
BELFAST	S106793496	(FORMER) MULLENS COUNTRY STORE	ROUTE 3		LUST
BELFAST	S105002998	BOYNTON OIL	RT 3		LAST
BELFAST	S105000332	DEAD RIVER CO.	ROUTE 3		LAST
BELFAST	A100193669	RENY'S BELFAST	RT 3		AST
BELFAST	A100112906	DR DEAD RIVER BELFAST	RT 3		AST
BELFAST	S105000664	BOGEUN, RED	ROUTE 7		LAST
BELFAST	1008039651	PIPER STREAM MOBILE HOME PARK	ADDRESS NOT IN SDWIS		FINDS
BELFAST	S106788918	SAMPSON SUPERMARKET BELFAST PLAZA	MAIN ST		LUST
BELFAST	S105110645	HALL HARDWARE	ROUTE ONE		LAST
BELFAST	1001488086	CHRISTYS 32550	US RTE 1 SEARSPORT AVE	04915	RCRA-SQG, FINDS
BELMONT	1000105578	B V BUSINESS FORMS INC	RTE 3	04915	RCRA NonGen / NLR, FINDS
BYRON CENTER	1008176377	BYRON CENTER PUBLIC SCHOOLA	8542 BYRON CENTER AVE	04915	HIST FTTS

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 04/26/2013	Source: EPA
Date Data Arrived at EDR: 05/09/2013	Telephone: N/A
Date Made Active in Reports: 07/10/2013	Last EDR Contact: 10/11/2013
Number of Days to Update: 62	Next Scheduled EDR Contact: 01/20/2014
	Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC)
Telephone: 202-564-7333

EPA Region 1
Telephone 617-918-1143

EPA Region 6
Telephone: 214-655-6659

EPA Region 3
Telephone 215-814-5418

EPA Region 7
Telephone: 913-551-7247

EPA Region 4
Telephone 404-562-8033

EPA Region 8
Telephone: 303-312-6774

EPA Region 5
Telephone 312-886-6686

EPA Region 9
Telephone: 415-947-4246

EPA Region 10
Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 04/26/2013	Source: EPA
Date Data Arrived at EDR: 05/09/2013	Telephone: N/A
Date Made Active in Reports: 07/10/2013	Last EDR Contact: 10/11/2013
Number of Days to Update: 62	Next Scheduled EDR Contact: 01/20/2014
	Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991	Source: EPA
Date Data Arrived at EDR: 02/02/1994	Telephone: 202-564-4267
Date Made Active in Reports: 03/30/1994	Last EDR Contact: 08/15/2011
Number of Days to Update: 56	Next Scheduled EDR Contact: 11/28/2011
	Data Release Frequency: No Update Planned

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Federal Delisted NPL site list

DELISTED NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 04/26/2013	Source: EPA
Date Data Arrived at EDR: 05/09/2013	Telephone: N/A
Date Made Active in Reports: 07/10/2013	Last EDR Contact: 10/11/2013
Number of Days to Update: 62	Next Scheduled EDR Contact: 01/20/2014
	Data Release Frequency: Quarterly

Federal CERCLIS list

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

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

Date of Government Version: 04/26/2013	Source: EPA
Date Data Arrived at EDR: 05/29/2013	Telephone: 703-412-9810
Date Made Active in Reports: 08/09/2013	Last EDR Contact: 10/18/2013
Number of Days to Update: 72	Next Scheduled EDR Contact: 12/09/2013
	Data Release Frequency: Quarterly

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 07/31/2012	Source: Environmental Protection Agency
Date Data Arrived at EDR: 10/09/2012	Telephone: 703-603-8704
Date Made Active in Reports: 12/20/2012	Last EDR Contact: 10/11/2013
Number of Days to Update: 72	Next Scheduled EDR Contact: 01/20/2014
	Data Release Frequency: Varies

Federal CERCLIS NFRAP site List

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Date of Government Version: 04/26/2013	Source: EPA
Date Data Arrived at EDR: 05/29/2013	Telephone: 703-412-9810
Date Made Active in Reports: 08/09/2013	Last EDR Contact: 10/18/2013
Number of Days to Update: 72	Next Scheduled EDR Contact: 12/09/2013
	Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 07/11/2013
Date Data Arrived at EDR: 08/08/2013
Date Made Active in Reports: 09/13/2013
Number of Days to Update: 36

Source: EPA
Telephone: 800-424-9346
Last EDR Contact: 10/02/2013
Next Scheduled EDR Contact: 01/13/2014
Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 07/11/2013
Date Data Arrived at EDR: 08/08/2013
Date Made Active in Reports: 09/13/2013
Number of Days to Update: 36

Source: Environmental Protection Agency
Telephone: (888) 372-7341
Last EDR Contact: 10/02/2013
Next Scheduled EDR Contact: 01/13/2014
Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 07/11/2013
Date Data Arrived at EDR: 08/08/2013
Date Made Active in Reports: 09/13/2013
Number of Days to Update: 36

Source: Environmental Protection Agency
Telephone: (888) 372-7341
Last EDR Contact: 10/02/2013
Next Scheduled EDR Contact: 01/13/2014
Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 07/11/2013
Date Data Arrived at EDR: 08/08/2013
Date Made Active in Reports: 09/13/2013
Number of Days to Update: 36

Source: Environmental Protection Agency
Telephone: (888) 372-7341
Last EDR Contact: 10/02/2013
Next Scheduled EDR Contact: 01/13/2014
Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

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

Date of Government Version: 07/11/2013
Date Data Arrived at EDR: 08/08/2013
Date Made Active in Reports: 09/13/2013
Number of Days to Update: 36

Source: Environmental Protection Agency
Telephone: (888) 372-7341
Last EDR Contact: 10/02/2013
Next Scheduled EDR Contact: 01/13/2014
Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Federal institutional controls / engineering controls registries

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 06/17/2013	Source: Environmental Protection Agency
Date Data Arrived at EDR: 06/21/2013	Telephone: 703-603-0695
Date Made Active in Reports: 10/03/2013	Last EDR Contact: 09/10/2013
Number of Days to Update: 104	Next Scheduled EDR Contact: 12/23/2013
	Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

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

Date of Government Version: 06/17/2013	Source: Environmental Protection Agency
Date Data Arrived at EDR: 06/21/2013	Telephone: 703-603-0695
Date Made Active in Reports: 10/03/2013	Last EDR Contact: 09/10/2013
Number of Days to Update: 104	Next Scheduled EDR Contact: 12/23/2013
	Data Release Frequency: Varies

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 08/20/2013	Source: Department of the Navy
Date Data Arrived at EDR: 08/23/2013	Telephone: 843-820-7326
Date Made Active in Reports: 11/01/2013	Last EDR Contact: 08/15/2013
Number of Days to Update: 70	Next Scheduled EDR Contact: 09/02/2013
	Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

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

Date of Government Version: 12/31/2012	Source: National Response Center, United States Coast Guard
Date Data Arrived at EDR: 01/17/2013	Telephone: 202-267-2180
Date Made Active in Reports: 02/15/2013	Last EDR Contact: 10/01/2013
Number of Days to Update: 29	Next Scheduled EDR Contact: 01/13/2014
	Data Release Frequency: Annually

State- and tribal - equivalent CERCLIS

SHWS: Remediation Sites List

Uncontrolled Sites locations included in the Remediation Sites List.

Date of Government Version: 07/26/2013	Source: Department of Environmental Protection
Date Data Arrived at EDR: 08/15/2013	Telephone: 207-287-4850
Date Made Active in Reports: 09/17/2013	Last EDR Contact: 10/22/2013
Number of Days to Update: 33	Next Scheduled EDR Contact: 02/03/2014
	Data Release Frequency: Semi-Annually

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

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

SWF/LF: Solid Waste Facility List

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: 08/26/2013
Date Data Arrived at EDR: 08/27/2013
Date Made Active in Reports: 09/20/2013
Number of Days to Update: 24

Source: Department of Environmental Protection
Telephone: 207-287-2651
Last EDR Contact: 08/23/2013
Next Scheduled EDR Contact: 11/25/2013
Data Release Frequency: Annually

LCP: Municipal Landfill Closure Database

The Municipal Landfill Closure and Remediation Program was established in 1988 to assist nearly 400 municipalities with the closure of their unlicensed municipal solid waste landfills. Project managers in this program have conducted site investigations and provided technical engineering assistance to aid municipalities in this process. Funding to accomplish this goal was provided by the state, utilizing several bonds that supported a 75% state cost sharing reimbursement process.

Date of Government Version: 11/14/2011
Date Data Arrived at EDR: 11/15/2011
Date Made Active in Reports: 11/30/2011
Number of Days to Update: 15

Source: Department of Environmental Protection
Telephone: 207-287-8552
Last EDR Contact: 08/08/2013
Next Scheduled EDR Contact: 11/25/2013
Data Release Frequency: No Update Planned

State and tribal leaking storage tank lists

LUST: Hazardous Material and Oil Spill System Database (H.O.S.S.)

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: 09/14/2013
Date Data Arrived at EDR: 09/19/2013
Date Made Active in Reports: 10/29/2013
Number of Days to Update: 40

Source: Department of Environmental Protection
Telephone: 207-287-2651
Last EDR Contact: 09/19/2013
Next Scheduled EDR Contact: 11/18/2013
Data Release Frequency: Quarterly

LAST: HOSS Database

A listing of leaking aboveground storage tanks.

Date of Government Version: 09/14/2013
Date Data Arrived at EDR: 09/19/2013
Date Made Active in Reports: 10/29/2013
Number of Days to Update: 40

Source: Department of Environmental Protection
Telephone: 207-287-2651
Last EDR Contact: 09/19/2013
Next Scheduled EDR Contact: 11/18/2013
Data Release Frequency: Quarterly

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 08/27/2013
Date Data Arrived at EDR: 08/27/2013
Date Made Active in Reports: 11/01/2013
Number of Days to Update: 66

Source: EPA Region 7
Telephone: 913-551-7003
Last EDR Contact: 10/28/2013
Next Scheduled EDR Contact: 02/11/2014
Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 08/27/2012
Date Data Arrived at EDR: 08/28/2012
Date Made Active in Reports: 10/16/2012
Number of Days to Update: 49

Source: EPA Region 8
Telephone: 303-312-6271
Last EDR Contact: 10/28/2013
Next Scheduled EDR Contact: 02/11/2014
Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land
LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 07/29/2013	Source: EPA Region 10
Date Data Arrived at EDR: 07/30/2013	Telephone: 206-553-2857
Date Made Active in Reports: 11/01/2013	Last EDR Contact: 10/28/2013
Number of Days to Update: 94	Next Scheduled EDR Contact: 02/11/2014
	Data Release Frequency: Quarterly

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 02/01/2013	Source: EPA Region 1
Date Data Arrived at EDR: 05/01/2013	Telephone: 617-918-1313
Date Made Active in Reports: 11/01/2013	Last EDR Contact: 11/01/2013
Number of Days to Update: 184	Next Scheduled EDR Contact: 02/11/2014
	Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land
LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 09/12/2011	Source: EPA Region 6
Date Data Arrived at EDR: 09/13/2011	Telephone: 214-665-6597
Date Made Active in Reports: 11/11/2011	Last EDR Contact: 10/28/2013
Number of Days to Update: 59	Next Scheduled EDR Contact: 02/11/2014
	Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land
LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 08/01/2013	Source: EPA Region 4
Date Data Arrived at EDR: 08/02/2013	Telephone: 404-562-8677
Date Made Active in Reports: 11/01/2013	Last EDR Contact: 10/28/2013
Number of Days to Update: 91	Next Scheduled EDR Contact: 02/11/2014
	Data Release Frequency: Semi-Annually

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land
LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 03/01/2013	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/01/2013	Telephone: 415-972-3372
Date Made Active in Reports: 04/12/2013	Last EDR Contact: 10/28/2013
Number of Days to Update: 42	Next Scheduled EDR Contact: 02/11/2014
	Data Release Frequency: Quarterly

State and tribal registered storage tank lists

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

Date of Government Version: 08/01/2013	Source: Department of Environmental Protection
Date Data Arrived at EDR: 08/19/2013	Telephone: 207-287-2651
Date Made Active in Reports: 09/20/2013	Last EDR Contact: 08/19/2013
Number of Days to Update: 32	Next Scheduled EDR Contact: 12/02/2013
	Data Release Frequency: Quarterly

AST: Aboveground Storage Tanks
Registered Aboveground Storage Tanks.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 12/31/2012
Date Data Arrived at EDR: 09/18/2013
Date Made Active in Reports: 10/30/2013
Number of Days to Update: 42

Source: Maine Emergency Management Agency
Telephone: 207-626-4503
Last EDR Contact: 09/16/2013
Next Scheduled EDR Contact: 12/30/2013
Data Release Frequency: Semi-Annually

AST 2: Registered Petroleum Tanks Database

Aboveground storage tank site locations registered with the Bureau of Remediation and Waste Management.

Date of Government Version: 10/08/2013
Date Data Arrived at EDR: 10/08/2013
Date Made Active in Reports: 10/30/2013
Number of Days to Update: 22

Source: Department of Environmental Protection
Telephone: 207-287-2651
Last EDR Contact: 10/08/2013
Next Scheduled EDR Contact: 01/20/2014
Data Release Frequency: Quarterly

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 07/29/2013
Date Data Arrived at EDR: 08/01/2013
Date Made Active in Reports: 11/01/2013
Number of Days to Update: 92

Source: EPA Region 8
Telephone: 303-312-6137
Last EDR Contact: 10/28/2013
Next Scheduled EDR Contact: 02/11/2014
Data Release Frequency: Quarterly

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 05/10/2011
Date Data Arrived at EDR: 05/11/2011
Date Made Active in Reports: 06/14/2011
Number of Days to Update: 34

Source: EPA Region 6
Telephone: 214-665-7591
Last EDR Contact: 10/28/2013
Next Scheduled EDR Contact: 02/11/2014
Data Release Frequency: Semi-Annually

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 02/21/2013
Date Data Arrived at EDR: 02/26/2013
Date Made Active in Reports: 04/12/2013
Number of Days to Update: 45

Source: EPA Region 9
Telephone: 415-972-3368
Last EDR Contact: 10/28/2013
Next Scheduled EDR Contact: 02/11/2014
Data Release Frequency: Quarterly

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 08/20/2013
Date Data Arrived at EDR: 08/23/2013
Date Made Active in Reports: 11/01/2013
Number of Days to Update: 70

Source: EPA Region 5
Telephone: 312-886-6136
Last EDR Contact: 10/28/2013
Next Scheduled EDR Contact: 02/11/2014
Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 08/01/2013
Date Data Arrived at EDR: 08/02/2013
Date Made Active in Reports: 11/01/2013
Number of Days to Update: 91

Source: EPA Region 4
Telephone: 404-562-9424
Last EDR Contact: 10/28/2013
Next Scheduled EDR Contact: 02/11/2014
Data Release Frequency: Semi-Annually

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 02/05/2013
Date Data Arrived at EDR: 02/06/2013
Date Made Active in Reports: 04/12/2013
Number of Days to Update: 65

Source: EPA Region 10
Telephone: 206-553-2857
Last EDR Contact: 10/28/2013
Next Scheduled EDR Contact: 02/11/2014
Data Release Frequency: Quarterly

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 09/28/2012
Date Data Arrived at EDR: 11/07/2012
Date Made Active in Reports: 04/12/2013
Number of Days to Update: 156

Source: EPA, Region 1
Telephone: 617-918-1313
Last EDR Contact: 11/01/2014
Next Scheduled EDR Contact: 02/11/2014
Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 12/31/2012
Date Data Arrived at EDR: 02/28/2013
Date Made Active in Reports: 04/12/2013
Number of Days to Update: 43

Source: EPA Region 7
Telephone: 913-551-7003
Last EDR Contact: 10/28/2013
Next Scheduled EDR Contact: 02/11/2014
Data Release Frequency: Varies

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010
Date Data Arrived at EDR: 02/16/2010
Date Made Active in Reports: 04/12/2010
Number of Days to Update: 55

Source: FEMA
Telephone: 202-646-5797
Last EDR Contact: 10/17/2013
Next Scheduled EDR Contact: 01/27/2014
Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

INST CONTROL: Remediation Sites List

Sites with Institutional Controls in place included in the Remediation Sites List. Institutional Controls are legally enforceable site use restrictions recorded on the property deed and therefore operate in perpetuity regardless of change in site ownership.

Date of Government Version: 07/26/2013
Date Data Arrived at EDR: 08/15/2013
Date Made Active in Reports: 09/17/2013
Number of Days to Update: 33

Source: Department of Environmental Protection
Telephone: 207-287-2651
Last EDR Contact: 10/22/2013
Next Scheduled EDR Contact: 02/03/2014
Data Release Frequency: Semi-Annually

State and tribal voluntary cleanup sites

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 09/28/2012	Source: EPA, Region 1
Date Data Arrived at EDR: 10/02/2012	Telephone: 617-918-1102
Date Made Active in Reports: 10/16/2012	Last EDR Contact: 10/01/2013
Number of Days to Update: 14	Next Scheduled EDR Contact: 01/13/2014
	Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008	Source: EPA, Region 7
Date Data Arrived at EDR: 04/22/2008	Telephone: 913-551-7365
Date Made Active in Reports: 05/19/2008	Last EDR Contact: 04/20/2009
Number of Days to Update: 27	Next Scheduled EDR Contact: 07/20/2009
	Data Release Frequency: Varies

VCP: Remediation Sites List

Voluntary Response Action Program sites included in the Remediation Sites List. VRAP promotes the investigation, remediation and redevelopment of contaminated properties by offering liability assurances/protections from state enforcement actions for applicants to the program.

Date of Government Version: 07/26/2013	Source: Department of Environmental Protection
Date Data Arrived at EDR: 08/15/2013	Telephone: 207-287-4854
Date Made Active in Reports: 09/17/2013	Last EDR Contact: 10/22/2013
Number of Days to Update: 33	Next Scheduled EDR Contact: 02/03/2014
	Data Release Frequency: Varies

State and tribal Brownfields sites

BROWNFIELDS: Remediation Sites List

Brownfields site locations included in the Remediation Sites List. Brownfields are "Real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant".

Date of Government Version: 07/26/2013	Source: Department of Environmental Protection
Date Data Arrived at EDR: 08/15/2013	Telephone: 207-287-7716
Date Made Active in Reports: 09/17/2013	Last EDR Contact: 10/22/2013
Number of Days to Update: 33	Next Scheduled EDR Contact: 02/03/2014
	Data Release Frequency: Varies

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 06/24/2013	Source: Environmental Protection Agency
Date Data Arrived at EDR: 06/25/2013	Telephone: 202-566-2777
Date Made Active in Reports: 08/09/2013	Last EDR Contact: 09/24/2013
Number of Days to Update: 45	Next Scheduled EDR Contact: 01/08/2014
	Data Release Frequency: Semi-Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Local Lists of Landfill / Solid Waste Disposal Sites

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985
Date Data Arrived at EDR: 08/09/2004
Date Made Active in Reports: 09/17/2004
Number of Days to Update: 39

Source: Environmental Protection Agency
Telephone: 800-424-9346
Last EDR Contact: 06/09/2004
Next Scheduled EDR Contact: N/A
Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009
Date Data Arrived at EDR: 05/07/2009
Date Made Active in Reports: 09/21/2009
Number of Days to Update: 137

Source: EPA, Region 9
Telephone: 415-947-4219
Last EDR Contact: 10/28/2013
Next Scheduled EDR Contact: 02/11/2014
Data Release Frequency: No Update Planned

SWRCY: Recycling Facilities

A listing of municipal collection sites for electronic waste and mercury-added products.

Date of Government Version: 12/13/2011
Date Data Arrived at EDR: 12/15/2011
Date Made Active in Reports: 01/23/2012
Number of Days to Update: 39

Source: Department of Environmental Protection
Telephone: 207-287-2651
Last EDR Contact: 09/13/2013
Next Scheduled EDR Contact: 12/23/2013
Data Release Frequency: Varies

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998
Date Data Arrived at EDR: 12/03/2007
Date Made Active in Reports: 01/24/2008
Number of Days to Update: 52

Source: Environmental Protection Agency
Telephone: 703-308-8245
Last EDR Contact: 11/04/2013
Next Scheduled EDR Contact: 02/17/2014
Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 08/06/2013
Date Data Arrived at EDR: 09/11/2013
Date Made Active in Reports: 10/03/2013
Number of Days to Update: 22

Source: Drug Enforcement Administration
Telephone: 202-307-1000
Last EDR Contact: 09/04/2013
Next Scheduled EDR Contact: 12/16/2013
Data Release Frequency: Quarterly

ALLSITES: Remediation Sites List

The Sites List Database is the public record of information regarding properties that have been, are now, or are planned to be addressed by the Division of Remediation of the Bureau of Remediation and Waste Management. This database is not intended to be a comprehensive, all-inclusive source of information regarding the properties listed therein.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 07/26/2013
Date Data Arrived at EDR: 08/15/2013
Date Made Active in Reports: 09/17/2013
Number of Days to Update: 33

Source: Department of Environmental Protection
Telephone: 207-287-4850
Last EDR Contact: 10/22/2013
Next Scheduled EDR Contact: 02/03/2014
Data Release Frequency: Quarterly

DEL HWS: Sites Removed from the Uncontrolled Sites List

Sites are removed from the List once it is determined that they are not "worthy of listing". This term is used as there are a number of reasons to remove a site from the List, including: no file exists, the site was reported as an oil spill, there is no evidence of a hazardous substance release or based on an investigation the site is referred to another program unrelated to hazardous substance or hazardous waste. Sites are removed on a case by case basis. The USP intends this to be an on-going process, as time and resources allow.

Date of Government Version: 07/26/2013
Date Data Arrived at EDR: 08/15/2013
Date Made Active in Reports: 09/17/2013
Number of Days to Update: 33

Source: Department of Environmental Protection
Telephone: 207-287-2651
Last EDR Contact: 10/22/2013
Next Scheduled EDR Contact: 02/03/2014
Data Release Frequency: Semi-Annually

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 09/01/2007
Date Data Arrived at EDR: 11/19/2008
Date Made Active in Reports: 03/30/2009
Number of Days to Update: 131

Source: Drug Enforcement Administration
Telephone: 202-307-1000
Last EDR Contact: 03/23/2009
Next Scheduled EDR Contact: 06/22/2009
Data Release Frequency: No Update Planned

Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 02/06/2013
Date Data Arrived at EDR: 04/25/2013
Date Made Active in Reports: 05/10/2013
Number of Days to Update: 15

Source: Environmental Protection Agency
Telephone: 202-564-6023
Last EDR Contact: 11/01/2013
Next Scheduled EDR Contact: 02/11/2014
Data Release Frequency: Varies

LIENS: Environmental Liens Information Listing

An Environmental Lien is a charge, security, or encumbrance upon title to a property to secure the payment of a cost, damage, debt, obligation, or duty arising out of response actions, cleanup, or other remediation of hazardous substances or petroleum products upon a property, including (but not limited to) liens imposed pursuant to CERCLA 42 USC ? 9607(1) and similar state or local laws. In other words: a lien placed upon a property's title due to an environmental condition

Date of Government Version: 08/14/2013
Date Data Arrived at EDR: 08/16/2013
Date Made Active in Reports: 09/17/2013
Number of Days to Update: 32

Source: Department of Environmental Protection
Telephone: 207-287-2651
Last EDR Contact: 10/28/2013
Next Scheduled EDR Contact: 02/11/2014
Data Release Frequency: Varies

Records of Emergency Release Reports

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

HMIRS: Hazardous Materials Information Reporting System

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

Date of Government Version: 12/31/2012	Source: U.S. Department of Transportation
Date Data Arrived at EDR: 01/03/2013	Telephone: 202-366-4555
Date Made Active in Reports: 02/27/2013	Last EDR Contact: 10/01/2013
Number of Days to Update: 55	Next Scheduled EDR Contact: 01/13/2014
	Data Release Frequency: Annually

SPILLS: Hazardous Material and Oil Spill System Database

The database contains surface, groundwater and hazardous material spills.

Date of Government Version: 09/14/2013	Source: Department of Environmental Protection
Date Data Arrived at EDR: 09/19/2013	Telephone: 207-287-2651
Date Made Active in Reports: 10/29/2013	Last EDR Contact: 09/19/2013
Number of Days to Update: 40	Next Scheduled EDR Contact: 11/18/2013
	Data Release Frequency: Quarterly

SPILLS 80: SPILLS80 data from FirstSearch

Spills 80 includes those spill and release records available from FirstSearch databases prior to 1990. Typically, they may include chemical, oil and/or hazardous substance spills recorded before 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 80.

Date of Government Version: 06/07/2001	Source: FirstSearch
Date Data Arrived at EDR: 01/03/2013	Telephone: N/A
Date Made Active in Reports: 03/06/2013	Last EDR Contact: 01/03/2013
Number of Days to Update: 62	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 11/05/2012	Source: FirstSearch
Date Data Arrived at EDR: 01/03/2013	Telephone: N/A
Date Made Active in Reports: 01/25/2013	Last EDR Contact: 01/03/2013
Number of Days to Update: 22	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 07/11/2013	Source: Environmental Protection Agency
Date Data Arrived at EDR: 08/08/2013	Telephone: (888) 372-7341
Date Made Active in Reports: 09/13/2013	Last EDR Contact: 10/02/2013
Number of Days to Update: 36	Next Scheduled EDR Contact: 01/13/2014
	Data Release Frequency: Varies

DOT OPS: Incident and Accident Data

Department of Transportation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/31/2012	Source: Department of Transportation, Office of Pipeline Safety
Date Data Arrived at EDR: 08/07/2012	Telephone: 202-366-4595
Date Made Active in Reports: 09/18/2012	Last EDR Contact: 11/06/2013
Number of Days to Update: 42	Next Scheduled EDR Contact: 02/17/2014
	Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005	Source: USGS
Date Data Arrived at EDR: 11/10/2006	Telephone: 888-275-8747
Date Made Active in Reports: 01/11/2007	Last EDR Contact: 10/18/2013
Number of Days to Update: 62	Next Scheduled EDR Contact: 01/27/2014
	Data Release Frequency: Semi-Annually

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 12/31/2011	Source: U.S. Army Corps of Engineers
Date Data Arrived at EDR: 02/26/2013	Telephone: 202-528-4285
Date Made Active in Reports: 03/13/2013	Last EDR Contact: 09/10/2013
Number of Days to Update: 15	Next Scheduled EDR Contact: 12/23/2013
	Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 06/30/2013	Source: Department of Justice, Consent Decree Library
Date Data Arrived at EDR: 08/07/2013	Telephone: Varies
Date Made Active in Reports: 10/03/2013	Last EDR Contact: 09/30/2013
Number of Days to Update: 57	Next Scheduled EDR Contact: 01/13/2014
	Data Release Frequency: Varies

ROD: Records Of Decision

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

Date of Government Version: 04/26/2013	Source: EPA
Date Data Arrived at EDR: 06/11/2013	Telephone: 703-416-0223
Date Made Active in Reports: 11/01/2013	Last EDR Contact: 09/13/2013
Number of Days to Update: 143	Next Scheduled EDR Contact: 12/23/2013
	Data Release Frequency: Annually

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 09/14/2010	Source: Department of Energy
Date Data Arrived at EDR: 10/07/2011	Telephone: 505-845-0011
Date Made Active in Reports: 03/01/2012	Last EDR Contact: 05/28/2013
Number of Days to Update: 146	Next Scheduled EDR Contact: 09/09/2013
	Data Release Frequency: Varies

US MINES: Mines Master Index File

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

Date of Government Version: 08/01/2013	Source: Department of Labor, Mine Safety and Health Administration
Date Data Arrived at EDR: 09/05/2013	Telephone: 303-231-5959
Date Made Active in Reports: 10/03/2013	Last EDR Contact: 09/05/2013
Number of Days to Update: 28	Next Scheduled EDR Contact: 12/16/2013
	Data Release Frequency: Semi-Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2011	Source: EPA
Date Data Arrived at EDR: 07/31/2013	Telephone: 202-566-0250
Date Made Active in Reports: 09/13/2013	Last EDR Contact: 08/30/2013
Number of Days to Update: 44	Next Scheduled EDR Contact: 12/09/2013
	Data Release Frequency: Annually

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2006	Source: EPA
Date Data Arrived at EDR: 09/29/2010	Telephone: 202-260-5521
Date Made Active in Reports: 12/02/2010	Last EDR Contact: 09/24/2013
Number of Days to Update: 64	Next Scheduled EDR Contact: 01/08/2014
	Data Release Frequency: Every 4 Years

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

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009	Source: EPA/Office of Prevention, Pesticides and Toxic Substances
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 08/22/2013
Number of Days to Update: 25	Next Scheduled EDR Contact: 12/09/2013
	Data Release Frequency: Quarterly

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

A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009	Source: EPA
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 08/22/2013
Number of Days to Update: 25	Next Scheduled EDR Contact: 12/09/2013
	Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/01/2007	Telephone: 202-564-2501
Date Made Active in Reports: 04/10/2007	Last EDR Contact: 12/17/2007
Number of Days to Update: 40	Next Scheduled EDR Contact: 03/17/2008
	Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 10/19/2006
Date Data Arrived at EDR: 03/01/2007
Date Made Active in Reports: 04/10/2007
Number of Days to Update: 40

Source: Environmental Protection Agency
Telephone: 202-564-2501
Last EDR Contact: 12/17/2008
Next Scheduled EDR Contact: 03/17/2008
Data Release Frequency: No Update Planned

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009
Date Data Arrived at EDR: 12/10/2010
Date Made Active in Reports: 02/25/2011
Number of Days to Update: 77

Source: EPA
Telephone: 202-564-4203
Last EDR Contact: 10/28/2013
Next Scheduled EDR Contact: 02/11/2014
Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 07/20/2011
Date Data Arrived at EDR: 11/10/2011
Date Made Active in Reports: 01/10/2012
Number of Days to Update: 61

Source: Environmental Protection Agency
Telephone: 202-564-5088
Last EDR Contact: 10/09/2014
Next Scheduled EDR Contact: 01/27/2014
Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 06/01/2013
Date Data Arrived at EDR: 07/17/2013
Date Made Active in Reports: 11/01/2013
Number of Days to Update: 107

Source: EPA
Telephone: 202-566-0500
Last EDR Contact: 10/18/2013
Next Scheduled EDR Contact: 01/27/2014
Data Release Frequency: Annually

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 07/22/2013
Date Data Arrived at EDR: 08/02/2013
Date Made Active in Reports: 11/01/2013
Number of Days to Update: 91

Source: Nuclear Regulatory Commission
Telephone: 301-415-7169
Last EDR Contact: 09/10/2013
Next Scheduled EDR Contact: 12/23/2013
Data Release Frequency: Quarterly

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 09/30/2013
Date Data Arrived at EDR: 10/09/2013
Date Made Active in Reports: 11/01/2013
Number of Days to Update: 23

Source: Environmental Protection Agency
Telephone: 202-343-9775
Last EDR Contact: 10/09/2013
Next Scheduled EDR Contact: 01/20/2014
Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 03/08/2013	Source: EPA
Date Data Arrived at EDR: 03/21/2013	Telephone: (617) 918-1111
Date Made Active in Reports: 07/10/2013	Last EDR Contact: 09/11/2013
Number of Days to Update: 111	Next Scheduled EDR Contact: 12/23/2013
	Data Release Frequency: Quarterly

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995	Source: EPA
Date Data Arrived at EDR: 07/03/1995	Telephone: 202-564-4104
Date Made Active in Reports: 08/07/1995	Last EDR Contact: 06/02/2008
Number of Days to Update: 35	Next Scheduled EDR Contact: 09/01/2008
	Data Release Frequency: No Update Planned

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 05/08/2012	Source: Environmental Protection Agency
Date Data Arrived at EDR: 05/25/2012	Telephone: 202-564-8600
Date Made Active in Reports: 07/10/2012	Last EDR Contact: 10/28/2013
Number of Days to Update: 46	Next Scheduled EDR Contact: 02/11/2014
	Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2011	Source: EPA/NTIS
Date Data Arrived at EDR: 02/26/2013	Telephone: 800-424-9346
Date Made Active in Reports: 04/19/2013	Last EDR Contact: 08/26/2013
Number of Days to Update: 52	Next Scheduled EDR Contact: 12/09/2013
	Data Release Frequency: Biennially

NPDES: Wastewater Facilities Listing

A listing of wastewater facility locations.

Date of Government Version: 09/30/2013	Source: Department of Environmental Protection
Date Data Arrived at EDR: 10/01/2013	Telephone: 207-287-3901
Date Made Active in Reports: 10/30/2013	Last EDR Contact: 10/01/2013
Number of Days to Update: 29	Next Scheduled EDR Contact: 01/13/2014
	Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

UIC: Underground Injection Control

An injection well is any bored, drilled or driven shaft, or dug hole whose depth is greater than its largest surface dimension; an improved sinkhole; or a subsurface distribution system used to discharge fluids underground. These wells range from deep, highly technical, and more frequently monitored wells to shallow on-site drainage systems, such as septic systems, cesspools, and storm water drainage wells.

Date of Government Version: 08/12/2013	Source: Department of Environmental Protection
Date Data Arrived at EDR: 08/20/2013	Telephone: 207-791-8110
Date Made Active in Reports: 09/17/2013	Last EDR Contact: 08/15/2013
Number of Days to Update: 28	Next Scheduled EDR Contact: 12/02/2013
	Data Release Frequency: Varies

DRYCLEANERS: Drycleaner Facilities

A listing of drycleaning facilities that use perchloroethylene.

Date of Government Version: 12/31/2012	Source: Department of Environmental Protection
Date Data Arrived at EDR: 03/29/2013	Telephone: 207-287-7030
Date Made Active in Reports: 05/08/2013	Last EDR Contact: 08/08/2013
Number of Days to Update: 40	Next Scheduled EDR Contact: 11/25/2013
	Data Release Frequency: Varies

AIRS: Emissions Inventory Data

Point Source Criteria Pollutant Emissions Inventory data. Criteria air pollutant emissions, expressed in tons, by facility and pollutant.

Date of Government Version: 12/31/2011	Source: Department of Environmental Protection
Date Data Arrived at EDR: 06/18/2013	Telephone: 207-287-7036
Date Made Active in Reports: 07/31/2013	Last EDR Contact: 06/18/2013
Number of Days to Update: 43	Next Scheduled EDR Contact: 09/30/2013
	Data Release Frequency: Annually

TIER 2: Tier 2 Information Listing

A listing of facilities which store or manufacture hazardous materials and submit a chemical inventory report.

Date of Government Version: 12/31/2012	Source: Maine Emergency Management Agency
Date Data Arrived at EDR: 09/18/2013	Telephone: 207-624-4441
Date Made Active in Reports: 10/28/2013	Last EDR Contact: 09/16/2013
Number of Days to Update: 40	Next Scheduled EDR Contact: 12/30/2013
	Data Release Frequency: Annually

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2005	Source: USGS
Date Data Arrived at EDR: 12/08/2006	Telephone: 202-208-3710
Date Made Active in Reports: 01/11/2007	Last EDR Contact: 10/18/2013
Number of Days to Update: 34	Next Scheduled EDR Contact: 01/27/2014
	Data Release Frequency: Semi-Annually

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 03/07/2011	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/09/2011	Telephone: 615-532-8599
Date Made Active in Reports: 05/02/2011	Last EDR Contact: 10/21/2013
Number of Days to Update: 54	Next Scheduled EDR Contact: 02/03/2014
	Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 03/04/2013	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/15/2013	Telephone: 202-566-1917
Date Made Active in Reports: 05/10/2013	Last EDR Contact: 09/27/2013
Number of Days to Update: 56	Next Scheduled EDR Contact: 12/02/2013
	Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 06/30/2013	Source: Environmental Protection Agency
Date Data Arrived at EDR: 08/13/2013	Telephone: 617-520-3000
Date Made Active in Reports: 09/13/2013	Last EDR Contact: 08/07/2013
Number of Days to Update: 31	Next Scheduled EDR Contact: 11/25/2013
	Data Release Frequency: Quarterly

US AIRS MINOR: Air Facility System Data

A listing of minor source facilities.

Date of Government Version: 01/23/2013	Source: EPA
Date Data Arrived at EDR: 01/30/2013	Telephone: 202-564-5962
Date Made Active in Reports: 05/10/2013	Last EDR Contact: 09/30/2013
Number of Days to Update: 100	Next Scheduled EDR Contact: 01/13/2014
	Data Release Frequency: Annually

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 01/23/2013	Source: EPA
Date Data Arrived at EDR: 01/30/2013	Telephone: 202-564-5962
Date Made Active in Reports: 05/10/2013	Last EDR Contact: 09/30/2013
Number of Days to Update: 100	Next Scheduled EDR Contact: 01/13/2014
	Data Release Frequency: Annually

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005	Source: U.S. Geological Survey
Date Data Arrived at EDR: 02/06/2006	Telephone: 888-275-8747
Date Made Active in Reports: 01/11/2007	Last EDR Contact: 10/18/2013
Number of Days to Update: 339	Next Scheduled EDR Contact: 01/27/2014
	Data Release Frequency: N/A

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 04/15/2013	Source: EPA
Date Data Arrived at EDR: 07/03/2013	Telephone: 202-564-6023
Date Made Active in Reports: 09/13/2013	Last EDR Contact: 10/04/2013
Number of Days to Update: 72	Next Scheduled EDR Contact: 01/13/2014
	Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 11/11/2011	Source: Environmental Protection Agency
Date Data Arrived at EDR: 05/18/2012	Telephone: 703-308-4044
Date Made Active in Reports: 05/25/2012	Last EDR Contact: 08/16/2013
Number of Days to Update: 7	Next Scheduled EDR Contact: 11/25/2013
	Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931 and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001	Source: American Journal of Public Health
Date Data Arrived at EDR: 10/27/2010	Telephone: 703-305-6451
Date Made Active in Reports: 12/02/2010	Last EDR Contact: 12/02/2009
Number of Days to Update: 36	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 01/29/2013	Source: Environmental Protection Agency
Date Data Arrived at EDR: 02/14/2013	Telephone: 703-603-8787
Date Made Active in Reports: 02/27/2013	Last EDR Contact: 09/24/2013
Number of Days to Update: 13	Next Scheduled EDR Contact: 01/20/2014
	Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 08/17/2010	Source: Environmental Protection Agency
Date Data Arrived at EDR: 01/03/2011	Telephone: N/A
Date Made Active in Reports: 03/21/2011	Last EDR Contact: 09/13/2013
Number of Days to Update: 77	Next Scheduled EDR Contact: 12/23/2013
	Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 02/01/2011	Source: Environmental Protection Agency
Date Data Arrived at EDR: 10/19/2011	Telephone: 202-566-0517
Date Made Active in Reports: 01/10/2012	Last EDR Contact: 11/01/2013
Number of Days to Update: 83	Next Scheduled EDR Contact: 02/11/2014
	Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

COAL ASH DOE: Sleam-Electric Plan Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005
Date Data Arrived at EDR: 08/07/2009
Date Made Active in Reports: 10/22/2009
Number of Days to Update: 76

Source: Department of Energy
Telephone: 202-586-8719
Last EDR Contact: 10/15/2013
Next Scheduled EDR Contact: 01/27/2014
Data Release Frequency: Varies

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
Number of Days to Update: N/A

Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A
Next Scheduled EDR Contact: N/A
Data Release Frequency: No Update Planned

EDR US Hist Auto Stat: EDR Exclusive Historic Gas Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
Number of Days to Update: N/A

Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A
Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

EDR US Hist Cleaners: EDR Exclusive Historic Dry Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
Number of Days to Update: N/A

Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A
Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

EDR US Hist Cleaners: EDR Proprietary Historic Dry Cleaners - Cole

Date of Government Version: N/A	Source: N/A
Date Data Arrived at EDR: N/A	Telephone: N/A
Date Made Active in Reports: N/A	Last EDR Contact: N/A
Number of Days to Update: N/A	Next Scheduled EDR Contact: N/A
	Data Release Frequency: Varies

EDR US Hist Auto Stat: EDR Proprietary Historic Gas Stations - Cole

Date of Government Version: N/A	Source: N/A
Date Data Arrived at EDR: N/A	Telephone: N/A
Date Made Active in Reports: N/A	Last EDR Contact: N/A
Number of Days to Update: N/A	Next Scheduled EDR Contact: N/A
	Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

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

Date of Government Version: 07/30/2013	Source: Department of Energy & Environmental Protection
Date Data Arrived at EDR: 08/19/2013	Telephone: 860-424-3375
Date Made Active in Reports: 10/03/2013	Last EDR Contact: 08/19/2013
Number of Days to Update: 45	Next Scheduled EDR Contact: 12/02/2013
	Data Release Frequency: Annually

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2011	Source: Department of Environmental Protection
Date Data Arrived at EDR: 07/19/2012	Telephone: N/A
Date Made Active in Reports: 08/28/2012	Last EDR Contact: 10/18/2013
Number of Days to Update: 40	Next Scheduled EDR Contact: 01/27/2014
	Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

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

Date of Government Version: 08/01/2013	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 08/07/2013	Telephone: 518-402-8651
Date Made Active in Reports: 09/10/2013	Last EDR Contact: 08/07/2013
Number of Days to Update: 34	Next Scheduled EDR Contact: 11/18/2013
	Data Release Frequency: Annually

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2012	Source: Department of Environmental Protection
Date Data Arrived at EDR: 07/24/2013	Telephone: 717-783-8990
Date Made Active in Reports: 08/19/2013	Last EDR Contact: 10/21/2013
Number of Days to Update: 26	Next Scheduled EDR Contact: 02/03/2014
	Data Release Frequency: Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2012
Date Data Arrived at EDR: 06/21/2013
Date Made Active in Reports: 08/05/2013
Number of Days to Update: 45

Source: Department of Environmental Management
Telephone: 401-222-2797
Last EDR Contact: 08/23/2013
Next Scheduled EDR Contact: 12/09/2013
Data Release Frequency: Annually

VT MANIFEST: Hazardous Waste Manifest Data

Hazardous waste manifest information.

Date of Government Version: 05/01/2013
Date Data Arrived at EDR: 08/14/2013
Date Made Active in Reports: 09/20/2013
Number of Days to Update: 37

Source: Department of Environmental Conservation
Telephone: 802-241-3443
Last EDR Contact: 10/21/2013
Next Scheduled EDR Contact: 02/03/2014
Data Release Frequency: Annually

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: Rextag Strategies Corp.
Telephone: (281) 769-2247

U.S. Electric Transmission and Power Plants Systems Digital GIS Data

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: Child Care Listing

Source: Department of Human Services
Telephone: 207-287-5060

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetlands Inventory
Source: Office of Geographic Information Systems
Telephone: 207-287-6144

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

STREET AND ADDRESS INFORMATION

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GEOCHECK[®] - PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

HOME SUPPLY CENTER
28 WASHINGTON STREET
BELFAST, ME 04915

TARGET PROPERTY COORDINATES

Latitude (North):	44.4271 - 44° 25' 37.56"
Longitude (West):	69.0071 - 69° 0' 25.56"
Universal Tranverse Mercator:	Zone 19
UTM X (Meters):	499434.8
UTM Y (Meters):	4919095.0
Elevation:	56 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map:	44069-D1 BELFAST, ME
Most Recent Revision:	1979

East Map:	44068-D8 SEARSPORT, ME
Most Recent Revision:	1988

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

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

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

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

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

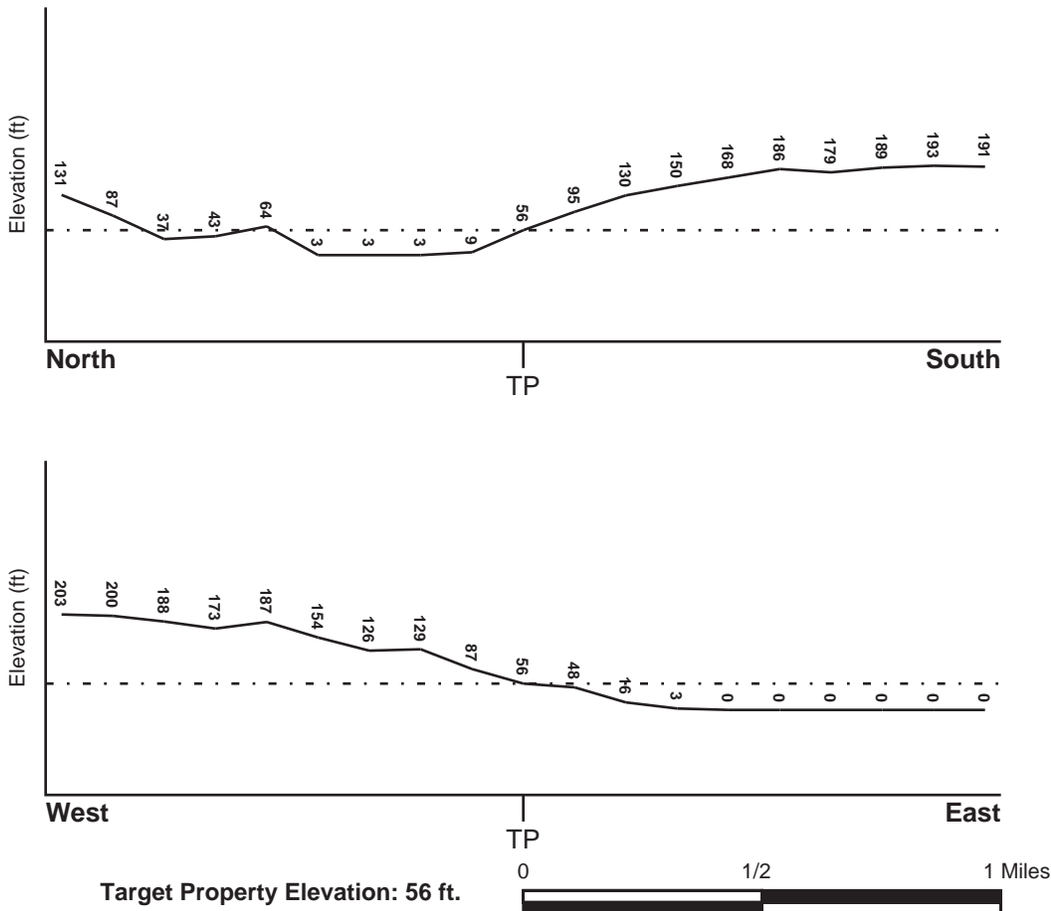
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General NE

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.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

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

Target Property County
WALDO, ME

FEMA Flood
Electronic Data
YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property: 2301290008B - FEMA Q3 Flood data

Additional Panels in search area: 2301290016B - FEMA Q3 Flood data
2301290005B - FEMA Q3 Flood data

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property
BELFAST

NWI Electronic
Data Coverage
YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

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

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.

<u>MAP ID</u>	<u>LOCATION</u> <u>FROM TP</u>	<u>GENERAL DIRECTION</u> <u>GROUNDWATER FLOW</u>
Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

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

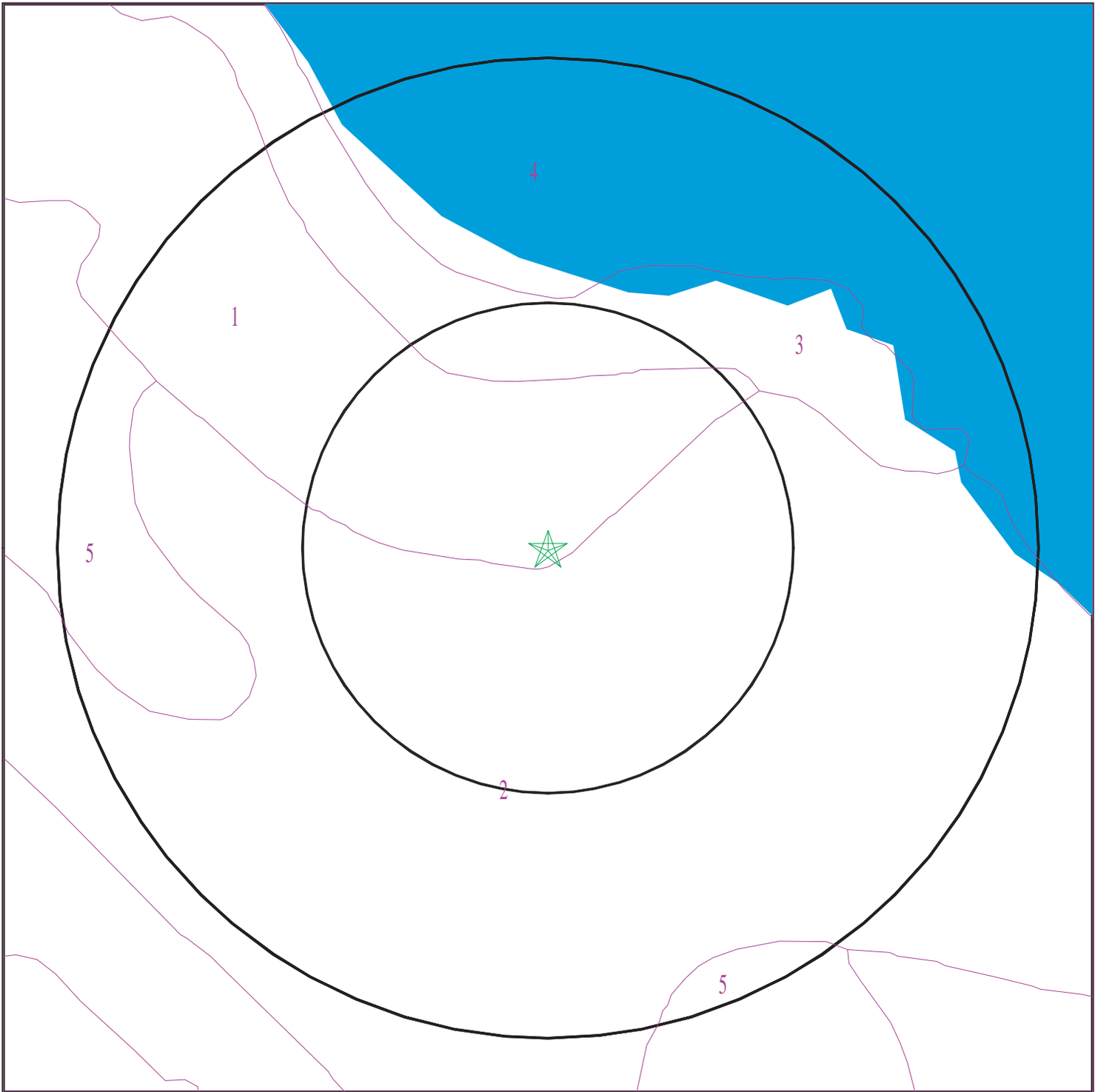
Era:	Paleozoic
System:	Ordovician
Series:	Ordovician
Code:	Oe (<i>decoded above as Era, System & Series</i>)

GEOLOGIC AGE IDENTIFICATION

Category: Eugeosynclinal Deposits

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

SSURGO SOIL MAP - 3778237.1s



- ★ Target Property
- SSURGO Soil
- Water



SITE NAME: Home Supply Center
ADDRESS: 28 Washington Street
Belfast ME 04915
LAT/LONG: 44.4271 / 69.0071

CLIENT: Ransom Env. Consultants, Inc.
CONTACT: Aaron Martin
INQUIRY #: 3778237.1s
DATE: November 06, 2013 3:04 pm

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name: MARLOW

Soil Surface Texture: fine sandy loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 92 inches

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Saturated hydraulic conductivity micro m/sec	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	5 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay. FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14.11 Min: 4.23	Max: 6 Min: 3.6
2	5 inches	24 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14.11 Min: 4.23	Max: 6 Min: 3.6
3	24 inches	59 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 4.23 Min: 0.42	Max: 6 Min: 3.6

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Soil Map ID: 2

Soil Component Name: PERU

Soil Surface Texture: fine sandy loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 61 inches

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Saturated hydraulic conductivity micro m/sec	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	7 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay. FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14.11 Min: 4.23	Max: 6 Min: 3.6
2	7 inches	16 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14.11 Min: 4.23	Max: 6 Min: 3.6
3	16 inches	59 inches	gravelly sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 4.23 Min: 0.42	Max: 6 Min: 3.6

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Soil Map ID: 3

Soil Component Name: UDORTHENTS

Soil Surface Texture: very gravelly 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

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 84 inches

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Saturated hydraulic conductivity micro m/sec	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	59 inches	very gravelly sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 141.14 Min: 0.42	Max: 7.8 Min: 4.5

Soil Map ID: 4

Soil Component Name: WATER

Soil Surface Texture: very gravelly sandy loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class:
Hydric Status: All hydric

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

No Layer Information available.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Soil Map ID: 5

Soil Component Name: PERU

Soil Surface Texture: fine sandy loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 61 inches

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Saturated hydraulic conductivity micro m/sec	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	7 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay. FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14.11 Min: 4.23	Max: 6 Min: 3.6
2	7 inches	16 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14.11 Min: 4.23	Max: 6 Min: 3.6
3	16 inches	59 inches	gravelly sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 4.23 Min: 0.42	Max: 6 Min: 3.6

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

<u>DATABASE</u>	<u>SEARCH DISTANCE (miles)</u>
Federal USGS	1.000
Federal FRDS PWS	Nearest PWS within 1 mile
State Database	1.000

FEDERAL USGS WELL INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
No Wells Found		

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
1	ME0005144	0 - 1/8 Mile SSE

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

STATE DATABASE WELL INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
No Wells Found		

PHYSICAL SETTING SOURCE MAP - 3778237.1s



- County Boundary
- Major Roads
- Contour Lines
- Airports
- Earthquake epicenter, Richter 5 or greater
- Water Wells
- Public Water Supply Wells
- Cluster of Multiple Icons

- Groundwater Flow Direction
- Indeterminate Groundwater Flow at Location
- Groundwater Flow Varies at Location



SITE NAME: Home Supply Center
 ADDRESS: 28 Washington Street
 Belfast ME 04915
 LAT/LONG: 44.4271 / 69.0071

CLIENT: Ransom Env. Consultants, Inc.
 CONTACT: Aaron Martin
 INQUIRY #: 3778237.1s
 DATE: November 06, 2013 3:04 pm

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

1
SSE
0 - 1/8 Mile
Higher **FRDS PWS** **ME0005144**

PWS ID: ME0005144
 Date Initiated: 7701 Date Deactivated: Not Reported
 PWS Name: NICKAWA LODGE
 TEMPLE HEIGHTS SPIRITUAL CORP
 PO BOX 64 - CYRIL HOPPER
 LINCOLNVILLE, ME 04849

Addressee / Facility: Not Reported

Facility Latitude: 44 25 32 Facility Longitude: 069 00 24
 City Served: MOSCOW
 Treatment Class: Untreated Population: 00000040

Violations information not reported.

ENFORCEMENT INFORMATION:

System Name:	TEMPLE HEIGHTS SPIRITUAL CAMP		
Violation Type:	MCL, Monthly (TCR)		
Contaminant:	COLIFORM (TCR)		
Compliance Period:	7/1/2002 0:00:00 - 7/31/2002 0:00:00		
Violation ID:	36502		
Enforcement Date:	9/4/2003 0:00:00	Enf. Action:	State Public Notif Received
System Name:	TEMPLE HEIGHTS SPIRITUAL CAMP		
Violation Type:	MCL, Monthly (TCR)		
Contaminant:	COLIFORM (TCR)		
Compliance Period:	7/1/2002 0:00:00 - 7/31/2002 0:00:00		
Violation ID:	36502		
Enforcement Date:	7/19/2002 0:00:00	Enf. Action:	State Public Notif Requested
System Name:	TEMPLE HEIGHTS SPIRITUAL CAMP		
Violation Type:	MCL, Monthly (TCR)		
Contaminant:	COLIFORM (TCR)		
Compliance Period:	7/1/2002 0:00:00 - 7/31/2002 0:00:00		
Violation ID:	36502		
Enforcement Date:	10/24/2003 0:00:00	Enf. Action:	State Compliance Achieved
System Name:	TEMPLE HEIGHTS SPIRITUAL CAMP		
Violation Type:	MCL, Monthly (TCR)		
Contaminant:	COLIFORM (TCR)		
Compliance Period:	7/1/2002 0:00:00 - 7/31/2002 0:00:00		
Violation ID:	36502		
Enforcement Date:	7/19/2002 0:00:00	Enf. Action:	State Violation/Reminder Notice
System Name:	TEMPLE HEIGHTS SPIRITUAL CAMP		
Violation Type:	MCL, Monthly (TCR)		
Contaminant:	COLIFORM (TCR)		
Compliance Period:	8/1/2002 0:00:00 - 8/31/2002 0:00:00		
Violation ID:	36602		
Enforcement Date:	9/4/2003 0:00:00	Enf. Action:	State Public Notif Received

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

ENFORCEMENT INFORMATION:

System Name:	TEMPLE HEIGHTS SPIRITUAL CAMP		
Violation Type:	MCL, Monthly (TCR)		
Contaminant:	COLIFORM (TCR)		
Compliance Period:	8/1/2002 0:00:00 - 8/31/2002 0:00:00		
Violation ID:	36602		
Enforcement Date:	8/30/2002 0:00:00	Enf. Action:	State Public Notif Requested
System Name:	TEMPLE HEIGHTS SPIRITUAL CAMP		
Violation Type:	MCL, Monthly (TCR)		
Contaminant:	COLIFORM (TCR)		
Compliance Period:	8/1/2002 0:00:00 - 8/31/2002 0:00:00		
Violation ID:	36602		
Enforcement Date:	8/30/2002 0:00:00	Enf. Action:	State Violation/Reminder Notice
System Name:	TEMPLE HEIGHTS SPIRITUAL CAMP		
Violation Type:	MCL, Monthly (TCR)		
Contaminant:	COLIFORM (TCR)		
Compliance Period:	8/1/2002 0:00:00 - 8/31/2002 0:00:00		
Violation ID:	36602		
Enforcement Date:	10/24/2003 0:00:00	Enf. Action:	State Compliance Achieved
System Name:	TEMPLE HEIGHTS SPIRITUAL CAMP		
Violation Type:	PN Violation for NPDWR Violation		
Contaminant:	7500		
Compliance Period:	8/19/2002 0:00:00 - 9/4/2003 0:00:00		
Violation ID:	36803		
Enforcement Date:	9/4/2003 0:00:00	Enf. Action:	State Compliance Achieved
System Name:	TEMPLE HEIGHTS SPIRITUAL CAMP		
Violation Type:	PN Violation for NPDWR Violation		
Contaminant:	7500		
Compliance Period:	9/30/2002 0:00:00 - 9/4/2003 0:00:00		
Violation ID:	36903		
Enforcement Date:	9/4/2003 0:00:00	Enf. Action:	State Compliance Achieved
System Name:	TEMPLE HEIGHTS SPIRITUAL C		
Violation Type:	Monitoring, Regular		
Contaminant:	NITRATE		
Compliance Period:	1995-01-01 - 1995-12-31		
Violation ID:	9600001V		
Enforcement Date:	1996-02-21	Enf. Action:	State Public Notif Requested
System Name:	TEMPLE HEIGHTS SPIRITUAL C		
Violation Type:	Monitoring, Regular		
Contaminant:	NITRATE		
Compliance Period:	1995-01-01 - 1995-12-31		
Violation ID:	9600001V		
Enforcement Date:	1996-11-26	Enf. Action:	State Compliance Achieved
System Name:	TEMPLE HEIGHTS SPIRITUAL C		
Violation Type:	MCL, Monthly (TCR)		
Contaminant:	COLIFORM (TCR)		
Compliance Period:	1998-07-01 - 1998-07-31		
Violation ID:	98V00001		
Enforcement Date:	Not Reported	Enf. Action:	Not Reported
System Name:	TEMPLE HEIGHTS SPIRITUAL C		
Violation Type:	Monitoring, Routine Major (TCR)		
Contaminant:	COLIFORM (TCR)		
Compliance Period:	1998-09-01 - 1998-09-30		
Violation ID:	98V00002		
Enforcement Date:	Not Reported	Enf. Action:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

ENFORCEMENT INFORMATION:

System Name:	TEMPLE HEIGHTS SPIRITUAL C		
Violation Type:	Monitoring, Routine Major (TCR)		
Contaminant:	COLIFORM (TCR)		
Compliance Period:	1999-06-01 - 1999-06-30		
Violation ID:	9900001		
Enforcement Date:	Not Reported	Enf. Action:	Not Reported
System Name:	TEMPLE HEIGHTS SPIRITUAL C		
Violation Type:	Monitoring, Routine Major (TCR)		
Contaminant:	COLIFORM (TCR)		
Compliance Period:	1999-07-01 - 1999-07-31		
Violation ID:	9900002		
Enforcement Date:	Not Reported	Enf. Action:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

State Database: ME Radon

Radon Test Results

Zip	City	Floor	Results
04915		B	1.2
04915		B	1.0
04915		B	1.2
04915		B	1.0
04915		B	5.9
04915		B	6.3
04915	BELFAST	B	2.5
04915		F	0.7
04915		F	0.9
04915		B	8.1
04915		B	8.1
04915		F	1.1
04915		B	0.2
04915		B	0.2
04915		B	0.8
04915		B	0.9
04915		B	0.2
04915		B	0.2
04915		B	0.2
04915		B	3.3
04915		F	0.2

Federal EPA Radon Zone for WALDO County: 2

- 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: 04915

Number of sites tested: 2

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	1.100 pCi/L	100%	0%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	3.950 pCi/L	50%	50%	0%

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetlands Inventory

Source: Office of Geographic Information Systems

Telephone: 207-287-6144

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

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

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

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

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Public Water Supply Wells Database

Source: Department of Human Services, Drinking Water Program

Telephone: 207-287-6196

There are 3 types of public water systems in Maine: Transient Systems; Community Systems and Non-transient Non-community Systems

OTHER STATE DATABASE INFORMATION

RADON

Maine Radon Test Results

Source: Department of Human Services

Telephone: 207-287-5698

The state of Maine Radiation Control Program's - Radon/Indor Air Quality Section's position on radon map, is that they should be used neither to predict the presence of high nor low values in any given geographic or geologic area. The only conclusion that should be drawn from this data is that radon is omnipresent in the soil gasses in the state of Maine, and therefore all residences and buildings that come in contact with the ground should be tested for radon.

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

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

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Home Supply Center

28 Washington Street
Belfast, ME 04915

Inquiry Number: 3778237.2
November 07, 2013

The EDR-City Directory Image Report



Environmental Data Resources Inc

440 Wheelers Farms Road
Milford, CT 06461
800.352.0050
www.edrnet.com

TABLE OF CONTENTS

SECTION

Executive Summary

Findings

City Directory Images

Thank you for your business.

Please contact EDR at 1-800-352-0050
with any questions or comments.

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EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available city directory data at 5 year intervals.

RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

<u>Year</u>	<u>Target Street</u>	<u>Cross Street</u>	<u>Source</u>
2013	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Cole Information Services
2008	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Cole Information Services
2003	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Cole Information Services
1999	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Cole Information Services

RECORD SOURCES

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FINDINGS

TARGET PROPERTY STREET

28 Washington Street
Belfast, ME 04915

<u>Year</u>	<u>CD Image</u>	<u>Source</u>
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WASHINGTON ST

2013	pg A1	Cole Information Services
2008	pg A4	Cole Information Services
2003	pg A6	Cole Information Services
1999	pg A9	Cole Information Services

FINDINGS

CROSS STREETS

<u>Year</u>	<u>CD Image</u>	<u>Source</u>
<u>MAIN ST</u>		
2013	pg. A2	Cole Information Services
2008	pg. A5	Cole Information Services
2003	pg. A7	Cole Information Services
1999	pg. A10	Cole Information Services

City Directory Images



-

WASHINGTON ST 2013

23 HILL LITTLEFIELD
29 COMMUNITY CHIROPRACTIC
30 ADAM LACHER
EASTERLY WINE
37 ANTHONY ENEFF
BONNIE DALTON
DAVID SMITH
JOHN STAPLES
SUSAN GREENLAW

MAIN ST 2013

28	JANELLE HAMILTON
30	DOCKSIDE FAMILY RESTAURANT
33	NEEDFUL THINGS LLC
35	COOL SPOT THE SCOOPS
37	ROLLIES BAR & GRILL
39	AINA MOJA ART ALLIANCE GALLERY REVIVAL SALON SONYAS SKIN CARE
48	BIGFOOT INC MACGREGOR MILL SYSTEMS MAINE WOOD PRODUCTS ASSOCIATION UPPER CUT
50	AARHUS GALLERY
52	DELVINOS GRILL & PASTA HOUSE
54	COYOTE MOON
56	WOODWARD LEE JR
57	DUDLEYS DINER TRACIS DINER
60	CHOCOLATE DROP CANDY SHOPPE THE HARBOR ARTISANS
62	AMBER PLUMMER
64	DOWNTOWN JEWELRY & ENGRAVING SHOP
65	WORKING ART GALLERY
68	HOOD TABLE THE S & W PUBLISHING LLC
69	BRAMBLES OCCUPANT UNKNOWN TRAVELLERS LEATHER
70	BELFAST BAY INN N TWH GALLERY
71	GREEN STORE THE LUCINDA BENTLEY OCCUPANT UNKNOWN
72	IMAGE BOX PHOTOS
74	BEYOND THE SEA ROBERT BARNES THOMAS FOSTER
75	DOWNEAST DIVERS LINDA DEAN TRUSTWORTHY STORE
76	BELFAST ARMY NAVY OCCUPANT UNKNOWN
77	STEPHEN BERGEY
78	ALL ABOUT GAMES GAME LOFT THE
79	COLBURN SHOE STORE GARBER ELIZABETH TRADITIONAL ACUPUNC JAMIESON THOMAS B

Target Street

Cross Street

Source

-

✓

Cole Information Services

MAIN ST 2013 (Cont'd)

80 PERMANENT EXPRESSIONS TATTOO
82 HEAVENLY SOCKS YARNS



-

WASHINGTON ST 2008

23 HILL LITTLEFIELD
29 COMMUNITY CHIROPRACTIC
30 ADAM LACHER
EASTERLY WINE LLC
37 AMY TOWER
E STONE
JOSEPH MAILMAN
SHANA HANSON

MAIN ST 2008

- 20 CUSTOMS BORDER PROTECTION BR
- 24 Z HENDRIX
- 27 C CROSBY
- 28 JANELLE HAMILTON
- 39 SHAMROCK THISTLE & ROSE
- 48 THE UPPER CUT
- 50 JACOBS MARVIN H ART GALLERY
- VIRGINIA FORD
- 52 GARDEN COTTAGE
- GAZEBO GALLERY
- 54 COYOTE MOON
- MILAREPA
- 60 CHOCOLATE DROP CANDY SHOPPE
- 62 KENNY SHACKFORD
- LISA STEPHENSON
- RAOUL DUKE
- TODD LEE
- WILLIAM WILKIE
- 64 DOWNTOWN JEWELRY & ENGRAVING SHOP
- 65 THE WORKING ART GALLERY
- 68 COOPER TARBELL INC
- 69 TRAVELERS LEATHER
- 71 LUCINDA BENTLEY
- THE GREEN STORE INC
- 74 BENJAMIN CLARK
- KRSNA GREENFIELD
- THE CLOWN
- 75 HOME SUPPLY CENTER INC
- LINDA DEAN
- 76 ASHLEY SAVAGE
- BELFAST ARMY NAVY STORE
- 78 ALL ABOUT GAMES
- GAMERS L
- THE GAME LOFT
- 79 COLBURN SHOE STORE
- ELIZ W BALDWIN GARGER TRDTNL
- THOMAS B JAMIESON
- 80 DISH HAIR SALON
- 82 HEAVENLY SOCKS YARNS



-

WASHINGTON ST 2003

20 ADAM LACHER
29 COMMUNITY CHIROPRACTIC
MEG PETERSON
30 OCCUPANT UNKNOWN
37 A ENEFF
C WHITE
JONATHAN BYRER
ROLAND ROBITAILLE

MAIN ST 2003

19	OCCUPANT UNKNOWN
24	M GILLETTE
27	FRANK RESCIGNO
30	DOCKSIDE FAMILY RESTAURANT
33	OCCUPANT UNKNOWN TILE WITH STYLE
37	OCCUPANT UNKNOWN ROLLIES CAFE
40	DICKS SERV STA OCCUPANT UNKNOWN
48	THISTLE SHAMROCK UPPER CUT
50	JACOBS MARVIN ART GALLERY
52	OCCUPANT UNKNOWN
54	COYOTE MOON MICHELLE WALKER
56	LEE JR WOODWARD WORTH PATRICIA GOODRIDGE LWYR
60	CHOCOLATE DROP CANDY SHOPPE OCCUPANT UNKNOWN RETSOF ENTERPRISES
62	G REESE JANE DANKERS PATRICK MACK RALPH STEPHENSON ROBERT THOMPSON WILLIAM WILKIE
63	THOMAS JAMIESON
64	YE OLDE COIN SHOP
65	FIELD & QUIMBY REAL ESTATE PAMELA SMITH
68	DUDLEY ZOPP
69	TRAVELLERS LEATHER WILLIAM RYAN
70	NTWH GALLERY
71	FARRELL SUSAN CAUST MMRL LBRRY GREEN STORE LUCINDA BENTLEY
72	GOOD TABLE
74	DELI N THINGS REBECCA GOLDENTHAL WILLIAM JOHNSON
75	HOME SUPPLY CTR INC LINDA DEAN OCCUPANT UNKNOWN
76	BELFAST ARMY NAVY OCCUPANT UNKNOWN
77	MEREDITH JONES
78	ALL ABOUT GAMES COMMERCIAL PRINTING SERVICES

MAIN ST 2003 (Cont'd)

78	GAME LOFT GAMERS UNITED INC OCCUPANT UNKNOWN
79	ELIZABETH GARBER THOMAS B JAMIESON THOMAS JAMIESON
80	DISH HAIR SALON OCCUPANT UNKNOWN
81	COLBURN SHOE STORE
90	CARTER VERTENE ART STUDIO



-

WASHINGTON ST 1999

- 20 MICAELA GRASS
TAMMY LACHER
- 23 CHRISTI SAWYER
KIMBERL SANDERS
MATTHEW JOHNSON
- 29 COMMUNITY CHIROPRACTIC CLINIC
- 37 DARCY LEAVITT
DIANE DOE

MAIN ST 1999

19	WEAVERS BAKERY
24	M GILLETTE
27	BAY CITY CARGO
	FRANK RESCIGNO
	J PERREAULT
29	ALEXIAS PIZZA
30	DOCKSIDE FAMILY RESTAURANT
33	TILE WITH STYLE
37	ROLLIES CAFE
40	DICKS SERVICE STATION
47	IMPROVED ORDER OF REDMAN
48	JACOBS MARVIN ART GALLERY
	UPPER CUT THE
50	GOOSE RIVER COLLECTION THE
52	CANTERBURY TALES
54	COYOTE MOON
56	WOODWARD LEE JR
	WORTH PATRICIA GOODRIDGE LAWYER
57	DUDLEYS DINER
60	CHOCOLATE DROP CANDY SHOPPE THE
63	P RAKISLAMBROULI
	THOMAS JAMIESON
64	YE OLDE COIN SHOP
65	FIELD & QUIMBY REAL ESTATE
68	DUDLEY ZOPP
	GOOD TABLE THE
71	GREEN STORE THE
74	B ROE
	J KELLEY
	MIDCOAST REAL ESTATE
	REBECCA GOLDENTHAL
75	DOWNEAST DIVERS
	TRUSTWORTHY STORE
76	BELFAST ARMY NAVY
77	M JONES
78	ALL ABOUT GAMES
	GAMERS LOFT THE
79	JAMIESON THOMAS B ACUPNCTR
80	K BROWN
81	COLBURN SHOE STORE
90	JIM MILLER
	KATHRYN DUNN
	LINDEN FREDERICK
	MARK COSTELLO

APPENDIX C

Supplemental Documentation

Phase I Environmental Site Assessment
Home Supply Center Properties
12–28 Washington Street
Belfast, Maine



User Questionnaire
ASTM E 1527-13 Phase I Environmental Site Assessment

In order to qualify for one of Landowner Liability Protections (LLP) offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the “Brownfields Amendments”), the user of the Phase I Environmental Site Assessment must provide the following information (if available) to the environmental professional. Failure to provide this information could result in a determination that “all appropriate inquiry” is not complete.

Site Name: Home Supply Center Properties

Site Address: 12-28 Washington Street, Belfast, Maine

Ransom Project No. 111.06134.036

Ransom Environmental Professional: Aaron R. Martin, C.G.

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

Are you aware of any environmental cleanup liens against the property that are filed or recorded under federal, tribal, state or local law?

Yes _____ No (if Yes, provide additional information on attachment)

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

Are you aware of any AULs, such as engineering controls, land use restrictions or institutional controls that are in place at the property and/or have been filed or recorded in a registry under federal, tribal, state or local law?

Yes _____ No (if Yes, provide additional information on attachment)

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

As the user of this ESA do you have any specialized knowledge or experience related to the property or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the property or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business?

Yes _____ No (if Yes, provide additional information on attachment)

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

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

Yes (or N/A – not aware of price) No _____ (if No, provide additional information on attachment)

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

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

- a) Do you know the past uses of the property? Yes No _____
- b) Do you know of specific chemicals that are present or once were present at the property?
Yes _____ No
- c) Do you know of spills or other chemical releases that have taken place at the property?
Yes _____ No
- d) Do you know of any environmental cleanups that have taken place at the property?
Yes _____ No

(If Yes for any of these questions, provide additional information on attachment)

6. The degree of obviousness of the presence or likely presence of contamination at the property, and the ability to detect the contamination by appropriate investigation (40 CFR 312.31)

As the user of this ESA, based on your knowledge and experience related to the property are there any obvious indicators that point to the presence or likely presence of contamination at the property?

Yes _____ No (if Yes, provide additional information on attachment)

User:

The following user was interviewed to complete this questionnaire:

Name: Thomas Kittredge

Title: Economic Development Director

Firm: City of Belfast, Maine

Relationship to Site: Funder of Environmental Assessments

Interviewer:

The following Ransom staff completed the interview:

Name: _____ Date: _____

Signature: _____

LOCATION: Washington Street

RESIDENTIAL OCCUPANCY PALMER, Dale E. & Eunice R. 97 Congress St.

SEASONAL SINGLE FAMILY STORE 10-26-82 803 787

COMMERCIAL X TWO FAMILY OFFICES 4-21-98 1995 243

INDUSTRIAL APARTMENT

BUILDING PERMIT RECORD EST. COST PERMIT NO. DATE

INTERIOR INSPECTED:	YES	NO	EST	DATE	INSPECTION WITNESSED BY:	VERIFICATION OF INSPECTION
					12/21/89	

SUMMARY 19 19 19 19 19 19 19 19 19

DWELLING GARAGE

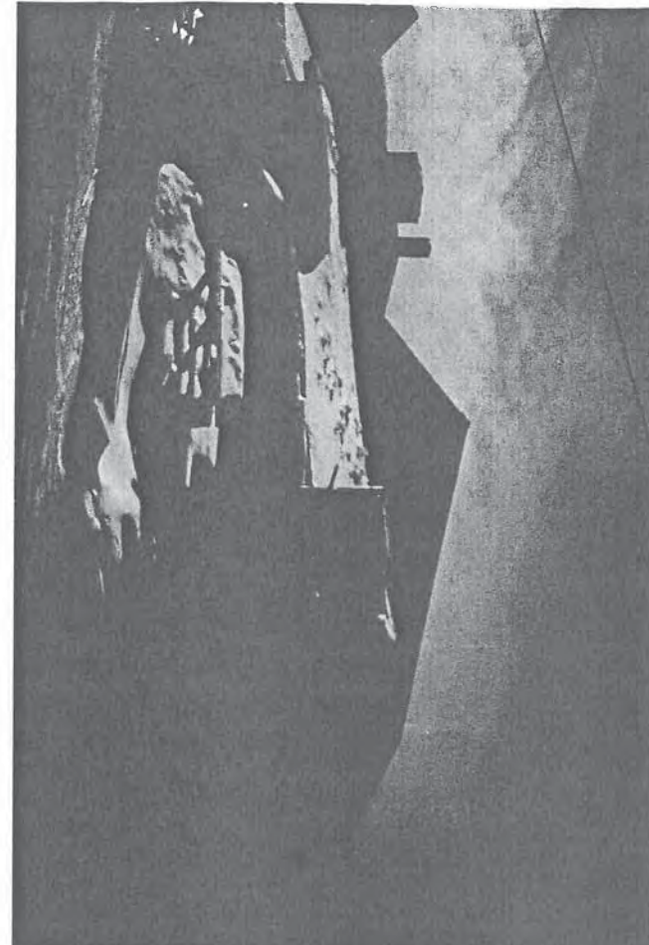
TOTAL VALUE BUILDINGS	
TOTAL VALUE LAND	
TOTAL VALUE LAND & BUILDINGS	

LAND VALUATION ACRES PRICE TOTAL DEPR VALUE MEMORANDA

40						
40						

LOT COMPUTATIONS

UNIT PRICE	DEPTH %	FR FT PRICE	TOTAL	DEPR	VALUE	TOPOGRAPHY	ROAD
						LEVEL	PAVED
						ROUGH	GRAVEL
						ROLLING	DIRT
						SWAMPY	WATER
						HIGH	SEWER
						LOW	NO ROAD



1933
1242-1243
COMMERCIAL PROPERTY

SIDE	CARD	STREET	MAP	LOT
W	2-10-72 4-20-83 11/19/86	Washington St.	U-11	78
OWNER		Palmer, Dale E. & Eunice R.		
RECORD OF TRANSFER		DATE		

DATE	BK	PG	I.R.S.	REMARKS:
6/30/58	552	58	.55	LAND DIMENSIONS CHANGED
10/26/82	803	782		BY DEEDS 714-827, 74-874 AND 714-829, 4-15-74. (DEEDS TO CORRECT BOUNDARIES)
10/26/82	803	787		1980 Value Factor + 10%
				1983-BLDGS. 26750 X 110
				35X64 ROOF LINE ADJUSTMENT
				UNDER 557065 TO REFLECT
				GENERAL BUILDING CONDITION THIS
				APRIL.
				1984 BLDGS. 34400 X 110.
				NEW WOOD FRAME ROOF OVER
				30X64 BLDG. UNDER CHANGE
				FRAN 6574514
				+ 25% 86 Val. Factor
				Incl. + 10% 1980
				Land - 5,050 X 1.25
				BLDGs - 48,700 X 1.25

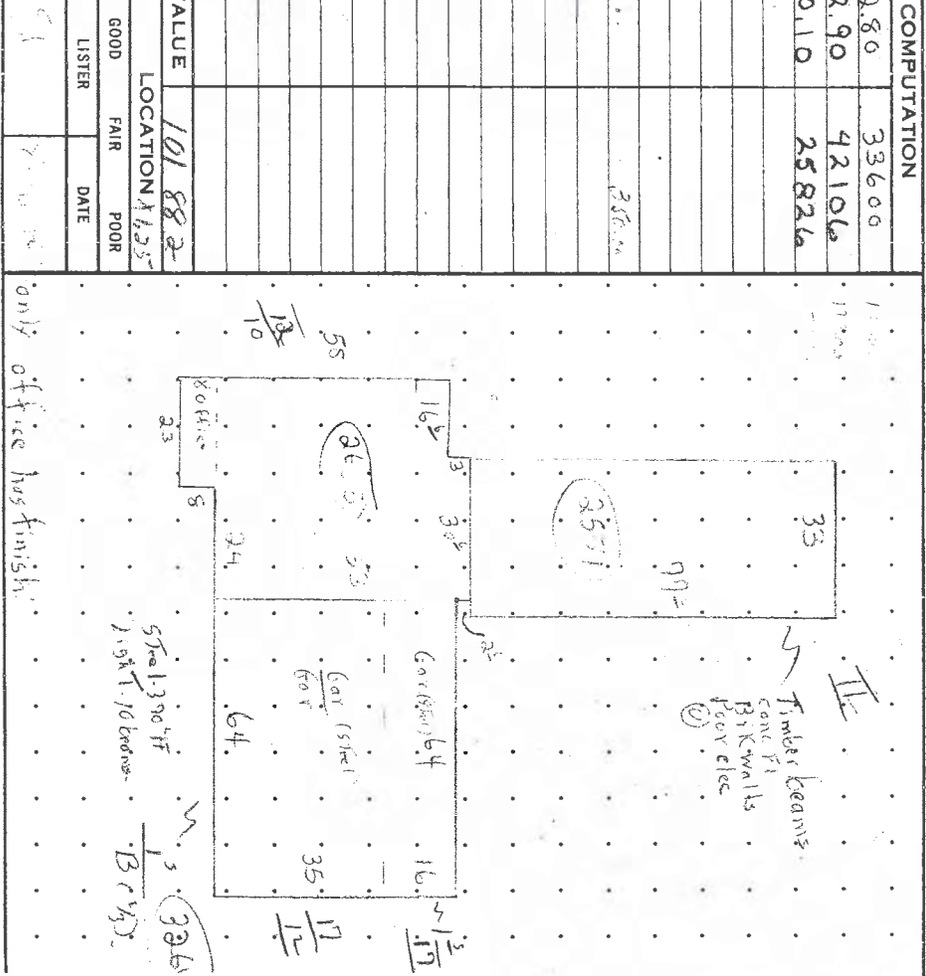
INTERIOR INSPECTED: ✓
 DATE: 10/26/82
 ACRESAGE COMPUTATIONS: 6.84
 CONTRACTOR: PALMER

LAND TYPE	# OF ACRES	PRICE	TOTAL	DEPR.	VALUE	Eq. Fac.	ASSESSMENT
HOUSE LOT	6.39	9075	5627	10	5064		5050
CLEARED FRONT	6.39	9075	5720				5720
REAR							
PASTURE FRONT							
REAR							
WOODS & SPROUT FRONT							
REAR							
WASTE FRONT							
REAR							
LOT COMPUTATIONS							
	38.40						

FRONT	DEPTH	STREET PRICE	DEPTH %	FRONT FT. PRICE	TOTAL	DEPR.	COR. INF.	VALUE	Eq. Fac.	ASSESSMENT	HILLY	NO CITY SEWER	NO CITY WATER	GRAVEL RD.	DIRT RD.	NO RD.	SWAMPY
165175	50.52	2700		7500													
R-165160	35	2500		8300							ROUGH						
R-165155	5	2405		9075							HIGH						
R-165150	30	1350									LOW						
		16515 =	38%														

LAND	BLDG.	TOTAL
4250	18300	22550
41200	18300	59500
22500	4600	27100
34400	39450	73850
5350	5550	10900
43400	5550	48950
29450	37850	67300
35000	4900	39900
6300	7880	14180
60900	75970	136870
8920	84890	93810

FOUNDATION		CEILING		TILING		BUILDING COMPUTATION								
CONCRETE WALLS	LATH & PLASTER	BATH RM. FL. & WAINS.	3625 S. F.	1280	33600									
CEMENT BLK. WALLS	COMPO. BOARD	TOILET RM. FL. & WAINS.	3264 S. F.	12.90	42106									
BRICK WALLS	ACOUSTICAL	BATH ROOM FLR	2557 S. F.	10.10	25826									
STONE WALLS	INTERIOR FINISH	TOILET ROOM FLR.	S. F.											
BASEMENT AREA		MISCELLANEOUS		REPLACEMENT VALUE		OCCUPANCY DETAIL & INCOME								
1/4	1/2	3/4	FULL	FIREPROOF CONSTR.	S. F.									
EXTERIOR WALLS		WALLBOARD	MILL CONSTRUCTION		S. F.									
SOLID COM. BRICK		UNFIN. INT.	FIRE RESISTING		S. F.									
COM. BR. ON C. B.		PARTITIONS		STEEL FRAME										
FACE BR. ON COM. BR.		LATH AND PLASTER	STEEL BEAMS & COLS.	STEEL BEAMS & COLS.										
FACE BR. ON C. B.		DRYWALL	TIMBER BEAMS & COLS.	STEEL TRUSSES										
FACE BR. VEN.		BRICK	STEEL TRUSSES											
CEMENT OR CINDER BLK		C. BLK.	SPRINKLER SYST.											
REIN. CONCRETE			PASSENGER ELEV.											
CUT STONE FACING		HEATING		FREIGHT ELEV.										
STONE OR T. C. TRIM		STEAM	INCINERATOR											
STUCCO ON		HOT WATER	FIREPLACES											
SIDING OR SHINGLES		HOT AIR	CHIMNEYS											
PARTY WALLS		GAS	STEEL FRAME SASH											
PLATE GLASS FRONT		OIL BURNER	WOOD FRAME SASH											
ROOFING		COAL STOKER	REPLACEMENT VALUE	101882										
COMPOSITION OR T. & G.		NO HEATING	RENTAL CAPITALIZATION											
METAL		AIR COND. - REFRIG.	LAND											
WOOD DECK		AIR COND. - WATER	VACANCY											
METAL DECK		WIRING		HEATING										
		FLEXIBLE OR EQUAL	ELECTRICITY	WATER										
FLOORS		PIPE CONDUIT	JANITOR											
CONCRETE		PLUMBING		INSURANCE										
EARTH		BATH ROOMS	MAINTENANCE											
PINE		TOILET ROOMS	MANAGEMENT											
HARDWOOD		WATER CLOSET EXTRA	TOTAL FLAT EXPENSES											
SINGLE FL.		LAVATORY EXTRA	GROSS ANNUAL INCOME											
ASPH. TILE		SINK EXTRA	LESS FLAT EXPENSES											
TERRAZZO		URINALS	BALANCE FOR CAP.											
WOOD JOIST		NO PLUMBING	CAP. RATE											
STEEL JOIST			REFLECTED CAP. VALUE											
REIN. CONC.														
OCCUPANCY		CONSTRUCTION	SIZE	AREA	CLASS	AGE	REMOD.							
1	Gar	Gas	13	B	5K	II - OLD	88	F	1973	353	55	57309	48713	48700
2														
3														
4														
5														48700



CA Paul & Son Inc
 STORAGE WAREHOUSE FOR POSTWORTHY STORE - 1983
 * NEW WOOD FRAME 2 PITCH ROOF OVER EXISTING ROOF 35X64 BLDG # 2240
 2X6 AND 2X4 TRUSSES, PLY W/D DECK AND ASPH. SH. TYP. EXT WALLS - 1983.

Loc. Est. #
 48713

ASSESSMENT
 48700

LOCATION: Washington Street OCCUPANCY: PALMER, DATE B. & EUNICE R. 97 CONGRESS ST.
 RESIDENTIAL SEASONAL COMMERCIAL X INDUSTRIAL BUILDING PERMIT RECORD

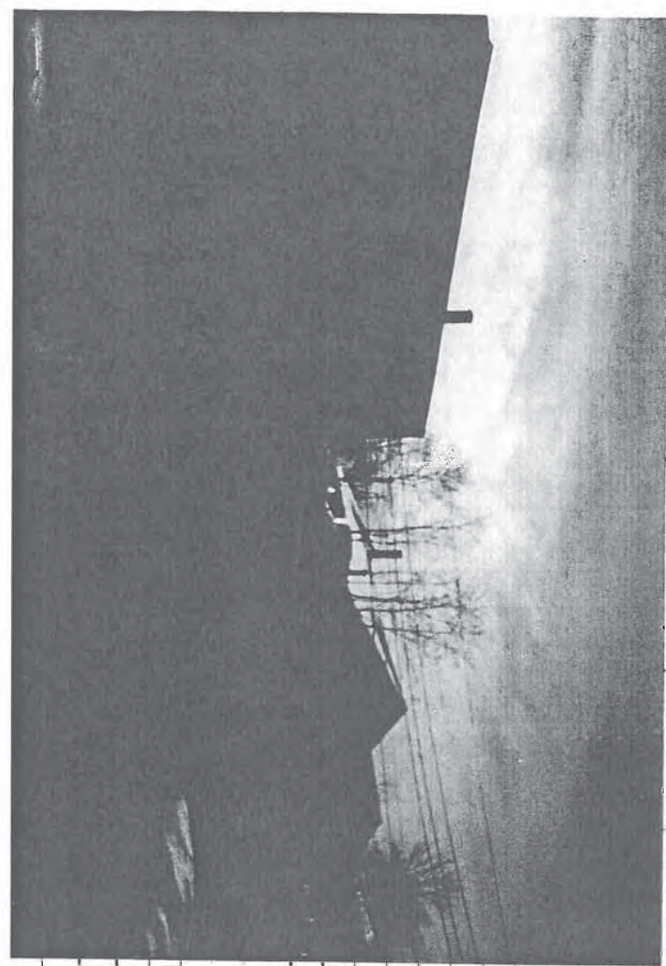
SEASONAL	INDUSTRIAL	BUILDING PERMIT RECORD	EST. COST	PERMIT NO.	DATE	STAMPS	DATE	BOOK	PAGE
							10-26-82	803	787
							4-21-98	1775	241

RESIDENTIAL	SEASONAL	COMMERCIAL	INDUSTRIAL	BUILDING PERMIT RECORD	EST. COST	PERMIT NO.	DATE	INTERIOR INSPECTED:	INSPECTION WITNESSED BY:
		X						YES	12/2/04
								NO-EST	
								DATE	

DWELLING	GARAGE	SUMMARY	19	19	19	19	19	19	19

ACRES	PRICE	TOTAL	DEPR	VALUE	MEMORANDA
1.42			-30		No Site Imp. top.

LOT COMPUTATIONS				LAND FACTORS			
UNIT PRICE	DEPTH %	FR FT PRICE	TOTAL	DEPR	VALUE	TOPOGRAPHY	ROAD
						LEVEL	PAVED
						ROUGH	GRAVEL
						ROLLING	DIRT
						SWAMPY	WATER
						HIGH	SEWER
						LOW	NO ROAD



SIDE	CARD	STREET	MAP	LOT	SUMMARY
W	2-14-78 961B 46,831B	Off Washington St.	U-11	81	LAND 750 BLDG. 3500 TOTAL 4250
OWNER		Palmer Dale & Eunice			LAND 950 BLDG. 5500 TOTAL 6450
RECORD OF TRANSFER					LAND 1300 BLDG. 7300 TOTAL 8600

Cunningham, Mabel I.	550	31			REMARKS: B	1980 Value Factor + 10%	78	LAND 1300 BLDG. 7300 TOTAL 8600
Palmer, Dale & Eunice	12/29/86	938	15			Incl. + 10% 1980	80	LAND 1,450 BLDG. 8,050 TOTAL 9,500

97 Congress St.						Land - 1,300 X 1.25	80	LAND 1,450 BLDG. 8,050 TOTAL 9,500
						Bldgs - 8,100 X 1.25	81	LAND 1,650 BLDG. 10,150 TOTAL 11,800
						1980 LAND 2750 X 1.25	87	LAND 3,450 BLDG. 13,550 TOTAL 17,000
						DEED 298.12 DESCRIBES LOT 85	88	LAND 4,290 BLDG. 4,290 TOTAL 8,580
						81 AND 85 AND GATHILBARDEN		
						SURVEY CONTAINS BOTH LOTS		
						IN ONE DESCRIPTION OF 52.8%		
						LOT 85 IS INCLUDED IN LOT 81		
						1987 - Bldgs. 10,850 X 1.25		
						Economic Factor Removed		
						1988 Bld 12,250		

2-14-78 Yes to Congress St. Mrs. Cunningham says
 INTERIOR INSPECTED: *[Handwritten]*
 DATE: 12/28/72 *[Handwritten]*
 ACREAGE COMPUTATIONS

LAND TYPE	# OF ACRES	PRICE	TOTAL	DEPR.	VALUE	Ed. Fac.	ASSESSMENT	HILLY	NO CITY SEWER	NO CITY WATER	GRAVEL RD.	DIRT RD.	NO RD.	SWAMPY	LAND FACTORS	LAND	BLDG.	TOTAL						
HOUSE LOT	53%															19								
CLEARED FRONT		5300	2756		2756	100	2750									19								
REAR																19								
PASTURE FRONT																19								
REAR																19								
WOODS & SPROUT FRONT																19								
REAR																19								
WASTE FRONT																19								
REAR																19								
LOT COMPUTATIONS																19								
FRONT	DEPTH	STREET PRICE	DEPTH %	FRONT FT. PRICE	TOTAL	DEPR.	COR. INF.	VALUE	Ed. Fac.	ASSESSMENT	LAND FACTORS				LAND	BLDG.	TOTAL							
45'	100'	3000		3900							HILLY	ROUGH	NO CITY WATER	19										
68.75'	129.60'	5200									HIGH	GRAVEL RD.	NO CITY WATER	19										
118'											LOW	DIRT RD.	NO CITY WATER	19										
											SWAMPY	NO RD.	NO CITY WATER	19										

FOUNDATION

onc. Walls
onc. Blk. Walls
onc. Slab
brick Walls
stone Walls
lers

Fin. Bsmt. Area
Bsmt. Rec. Room
Bsmt. Garage
Attic Fl. & Stairs
Fin. Attic

Bath Room
St. Shower Bath
St. Shower Ext.
Toilet Room
Two Fixt. Bath
Lavatory Extra

Basement
Bsmt.
Walls
Roof
Floors
Insul.
Attic
Dormer
Bsmt. Fin.
Int. Fin.

LAND COST
BLDG. COST
PURCH. DATE
PURCH. PRICE
RENT

1 2 3 4 5 6 7 8 9 10

1 2 3 4 5 6 7 8 9 10

MEASURED

LISTED

DATE

PRICED

ASSESSMENT

100 10,850

100 10,850

100 10,850

100 10,850

100 10,850

100 10,850

100 10,850

100 10,850

100 10,850

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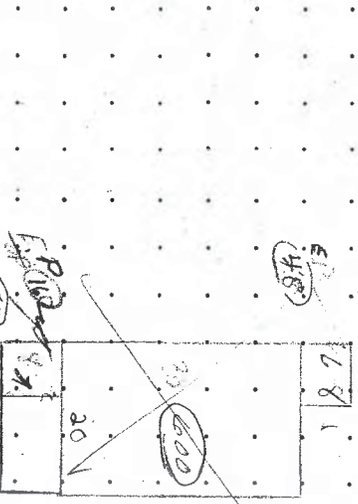
100 10,850

100 10,850

100 10,850

100 10,850

100 10,850



OUTBUILDINGS

1 2 3 4 5 6 7 8 9 10

1 2 3 4 5 6 7 8 9 10

MEASURED

LISTED

DATE

PRICED

ASSESSMENT

100 10,850

100 10,850

100 10,850

100 10,850

100 10,850

100 10,850

100 10,850

100 10,850

100 10,850

100 10,850

100 10,850

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100 10,850

100 10,850

100 10,850

BSMT. & ATTIC

Plaster
Knotty Pine
Plywood
Plasterboard

1 2 3

Sink
Water Clo. Extra
Water Only
No Plumbing

Bath Fl.
Bath Fl. & Wains.
Bath Fl. & Walls
Toilet Rm. Fl.

Toilet Rm. Fl. & Wains.
Toilet Rm. Fl. & Walls
St. Shower
Tub Area

Basement
Bsmt.
Walls
Roof
Floors
Insul.
Attic
Dormer
Bsmt. Fin.
Int. Fin.

LAND COST
BLDG. COST
PURCH. DATE
PURCH. PRICE
RENT

1 2 3 4 5 6 7 8 9 10

1 2 3 4 5 6 7 8 9 10

MEASURED

LISTED

DATE

PRICED

ASSESSMENT

100 10,850

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PLUMBING

Plasterless Furn.
No Heat
Oil Burner
Coal Stoker
Gas
Electric

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1 2 3 4 5 6 7 8 9 10

MEASURED

LISTED

DATE

PRICED

ASSESSMENT

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ROOFING

Pipeless Furn.
No Heat
Oil Burner
Coal Stoker
Gas
Electric

1 2 3 4 5 6 7 8 9 10

1 2 3 4 5 6 7 8 9 10

MEASURED

LISTED

DATE

PRICED

ASSESSMENT

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FLOORS

Fireplace Stack
No Elect.
No Plumbing

1 2 3 4 5 6 7 8 9 10

1 2 3 4 5 6 7 8 9 10

MEASURED

LISTED

DATE

PRICED

ASSESSMENT

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DEPARTMENT OF ENVIRONMENTAL PROTECTION
REGISTRATION FORM FOR UNDERGROUND OIL
AND HAZARDOUS SUBSTANCES (CHEMICAL)
STORAGE TANKS

(Pursuant to 38 M.R.S.A. Section 563, 40 CFR Part 280)

1. REGISTRATION NUMBER: 151
(Complete only if a registration has
been previously assigned by the Department
of Environmental Protection.)

STATE USE ONLY 30
DATE OF REGISTRATION: 10/17/90

2. FACILITY
INFORMATION

A. Name of Facility: Home Supply Center Inc

B. Street Address of Facility: 75 Main St

C. Town/City where facility is located: Belfast Me 04915

D. Mailing address: Same

E. Zip Code: 04915 F. Telephone: (207) 1094

G. Directions to Facility: _____

H. Are any planned or existing tank(s) (including piping and pumps) within 1000 feet
of a public water supply source? Yes ___ No

I. Are any planned or existing tank(s) (including piping and pumps) within 300 feet
of a private water supply source?
Yes ___ No

J. (Complete if the answer to (I) above is YES.) Is the water supply which is located
within 300 feet of the tank(s) owned by someone other than the facility owner
or operator? Yes ___ No ___

K. Is the facility located on a sand and gravel aquifer or recharge area as mapped
by the Maine Geological Survey? Yes ___ No

(If you wish assistance in answering item (K), please call the Department at
(207)289-2651. Sand and gravel aquifer maps can be reviewed at any of the
Department's offices or purchased at a nominal fee from the Maine Geological
Survey, State House Station #22, Augusta, Maine 04333, (207)289-2801.)

If the answer to item (H), (J) or (K) above is yes, the facility is in a sensitive geologic
area requiring certain conditions for tank installation. A new or replacement tank
used for marketing and distribution of oil in such an area requires secondary
containment or ground water monitoring.

NOTE: The installation of 21,000 gallons or greater combined tank capacity, on a
significant sand and gravel aquifer requires the installation of 360° double
containment tanks and piping with interstitial monitoring.

STATE USE ONLY			
Reviewer:	Date:	Map Number:	Comment:

L. Facility is now or will be used for (check one):

- | | |
|--|---|
| <input type="checkbox"/> Wholesale Distribution of Oil | <input type="checkbox"/> Oil storage at a single family residence |
| <input checked="" type="checkbox"/> Retail Distribution of Oil | <input type="checkbox"/> Oil storage at a multi-family residence |
| <input type="checkbox"/> Oil storage at a Commercial
Establishment for on-site consumption | <input type="checkbox"/> Oil storage/farm |
| <input type="checkbox"/> Oil storage at an Industrial
Establishment for on-site consumption | <input type="checkbox"/> Oil storage/Public Facility (state or local) |
| | <input type="checkbox"/> Oil storage/Federal Facility |
| | <input type="checkbox"/> Chemical (hazardous substance) storage |

12. If this registration involves the replacing or installing of tanks or piping, the following information must be attached:
 - (a) A map, plotted on the most current 1:24,000 scale (7½ minute) USGS topographical quadrangle, showing the location of the facility. If a 7½ minute map is not available, a 1:62,500 scale (15 minute) map may be used.
 - (b) Attach a drawing of the facility showing the location of TANKS AND PIPING to be installed and any existing tanks. THE FORM OF ADDITIONAL PROTECTION for tanks used for marketing and distribution of oil in sensitive areas MUST BE DETAILED ON THE DRAWING. Monitoring well locations must be provided for all tanks greater than 1,100 gallons used for on-site consumption of oil.

(3)

10. IF NEW OR REPLACEMENT TANKS ARE INCLUDED WITH THIS REGISTRATION, PROVIDE:

A. Name of Installer: _____
B. Installer ID Number: _____

11. INDIVIDUAL TANK DATA (Complete one [L] line for each tank at the facility, including tanks planned for installation or replacement)

Date of Planned Installation _____

A. Tank Number	B. Tank Type	C. Piping Type	D. Tank Size	E. Form of Additional Protection for New and Replacement Wholesale or Retail Tanks in Sensitive Geologic Areas (Tanks and Piping)	F. Product Stored	G. Tank Age	H. Status	I. Date removed from active service (if applicable)	J. System Type	
1	Cathodically Protected Steel Double Walled <input checked="" type="checkbox"/> Bare or Asphalt-coated Steel Cathodically Protected Steel Fiberglass Double Walled Other (Specify) _____	<input checked="" type="checkbox"/> Galvanized Cathodically Protected Steel Single Walled Cathodically Protected Steel Double Walled Fiberglass Double Walled Single Walled Other (Specify) _____	1000 Gallons	Monitoring of Ground Water Continuous Electronic Monitoring of Vapors Secondary Containment Ground Water Sampling	<input checked="" type="checkbox"/> GASOLINE Regular Premium Unleaded Premium Unleaded Diesel Chemical (Specify) _____ Other (Specify) _____	FUEL OIL #1 #2 #4 #5 #6	10 Mo/Yr	Planned <input checked="" type="checkbox"/> Active <input type="checkbox"/> Out-of-service Abandoned in place (filled) Abandoned in place (filled) not removed Planned for removal	(Mo) / (Yr)	Suction Pressurized
2	Cathodically Protected Steel Double Walled <input type="checkbox"/> Bare or Asphalt-coated Steel Cathodically Protected Steel Fiberglass Double Walled Other (Specify) _____	<input type="checkbox"/> Galvanized Cathodically Protected Steel Single Walled Cathodically Protected Steel Double Walled Fiberglass Double Walled Single Walled Other (Specify) _____	Gallons	Monitoring of Ground Water Continuous Electronic Monitoring of Vapors Secondary Containment Ground Water Sampling	<input type="checkbox"/> GASOLINE Regular Premium Unleaded Premium Unleaded Diesel Chemical (Specify) _____ Other (Specify) _____	FUEL OIL #1 #2 #4 #5 #6	Mo/Yr	Planned <input type="checkbox"/> Active <input type="checkbox"/> Out-of-service Abandoned in place (filled) Abandoned in place (filled) not removed Planned for removal	(Mo) / (Yr)	Suction Pressurized
3	Cathodically Protected Steel Double Walled <input type="checkbox"/> Bare or Asphalt-coated Steel Cathodically Protected Steel Fiberglass Double Walled Other (Specify) _____	<input type="checkbox"/> Galvanized Cathodically Protected Steel Single Walled Cathodically Protected Steel Double Walled Fiberglass Double Walled Single Walled Other (Specify) _____	Gallons	Monitoring of Ground Water Continuous Electronic Monitoring of Vapors Secondary Containment Ground Water Sampling	<input type="checkbox"/> GASOLINE Regular Premium Unleaded Premium Unleaded Diesel Chemical (Specify) _____ Other (Specify) _____	FUEL OIL #1 #2 #4 #5 #6	Mo/Yr	Planned <input type="checkbox"/> Active <input type="checkbox"/> Out-of-service Abandoned in place (filled) Abandoned in place (filled) not removed Planned for removal	(Mo) / (Yr)	Suction Pressurized

3. TANK OWNER: A. Name: Sorne
 (last) (first) (middle initial)
 B. Mail Address: _____
 C. Town/City: _____ D. State: _____
 E. Zip Code: _____ F. Phone: _____
4. TANK OPERATOR: A. Name: _____
 (if different (if different from owner)
 B. Mail Address: _____
 C. Town/City: _____ D. State: _____
 E. Zip Code: _____ F. Phone: _____
5. CONTACT PERSON: A. Name: _____ B. Phone: _____

6. Attach a check for the applicable registration fee made payable to the State of Maine Groundwater Fund and return with this form to the Department of Environmental Protection (Bureau of Oil and Hazardous Materials Control—State House Station #17, Augusta, Maine 04333).

Registration fees are applicable ONLY to active, new, or replacement tanks used for the **MARKETING AND DISTRIBUTION OF OIL**. Registration fees are due upon registration and annually thereafter, prior to the **FIRST DAY OF JANUARY**. Fees are as follows:

Number of Tanks _____ 6,000 gallons or under in size at \$25.00 per tank = \$ _____.

Number of Tanks _____ over 6,000 gallons in size at \$50.00 per tank = \$ _____.

Fee Computation Worksheet:

a. _____ # tanks 6,000 gallons or under in size at \$25.00 per tank = \$ _____.

b. _____ # tanks over 6,000 gallons at \$50.00 per tank = \$ _____.

c. Total Annual Fee due — add a & b = \$ _____.

7. MAKE TWO (2) COPIES OF THIS FORM. Submit the original to the Department of Environmental Protection (Bureau of Oil and Hazardous Materials Control—State House Station #17, Augusta, Maine 04333). SEND ONE (1) COPY TO THE LOCAL FIRE DEPARTMENT having jurisdiction. RETAIN THE THIRD COPY FOR YOUR RECORDS. For new and replacement tanks, registrations are due at least five (5) business days prior to installation.

8. Complete the next two (2) pages of this form and include each tank currently at the facility and each new or replacement tank planned for the facility.

9. CERTIFY THIS FORM BY SIGNING. By signing this form, I, the tank registrant, certify that all information is accurate and complete to the best of my knowledge, and that I will comply with all applicable federal, state, and local laws and regulations concerning the underground storage of petroleum or other hazardous materials. The owner or operator is required by Maine statutes to file an amendment to this registration with the Department of Environmental Protection immediately upon any change of information contained in this form.

Date: 10-11-90

Eunice R Palmer
 Owner or Authorized Employee of the Owner
 (Please print or type)

Treas.
 Title

Signature: Eunice R Palmer

Treas
 Title

Site Registration

Active tanks Registration # Print (Y/N)

Facility Name Sensitive area?

Town Telephone #

Address Fac use

Registration Last inspection Last change

Directions

- Is the site ...
- Within 1000 feet of public water? (Y/N)
 - Within 250 feet of wetlands? (Y/N)
 - Within 300 feet of private water? (Y/N)
 - Within 100 year flood plain? (Y/N)
 - If yes, is it non-owner's? (Y/N)
 - On a sand and gravel aquifer? (Y/N)

old inspection and I called the store

red stamp 1/24/2001

Q 1/25/01

Begin date of ownership	<input type="text"/>	Owner	End date of ownership	<input type="text"/>
Contact	<input type="text"/>			
Company or name	<input type="text"/>		Phone #	<input type="text" value="948-2747"/>
Secondary address	<input type="text"/>			
Delivery address	<input type="text"/>			
City/St/Zip	<input type="text"/>			
Country	<input type="text"/>			
Operator				
Contact	<input type="text"/>			
Company or name	<input type="text"/>		Phone #	<input type="text"/>
Secondary address	<input type="text"/>			
Delivery address	<input type="text"/>			
City/St/Zip	<input type="text"/>			
Country	<input type="text"/>			



Date of Certificate:

January 29, 2001

STATE OF MAINE
DEPARTMENT OF ENVIRONMENTAL PROTECTION

FACILITY REGISTRATION CERTIFICATE FOR
Below Ground Storage Tanks

Facility:

Please display this certificate in a visible location at the registered facility.

HOME SUPPLY CENTER INC
75 MAIN ST
BELFAST

Facility Registration Number: 151

Date of Registration: October 30, 1990

Facility Phone Number (207) 948-2511

Operator:

HOME SUPPLY CENTER, INC.

75 MAIN ST
BELFAST
ME 04915

(0) -

Sensitive Area Status:

None

Owner:

HOME SUPPLY CENTER INC
15 BODWOIN ST
75 MAIN ST
BELFAST
ME 04915

Facility Use:

Retail Oil Dist.

Number of Active Tanks: 0

(207) 948-2511

IF THE INFORMATION ON THIS FORM IS ACCURATE AND
COMPLETE, PLEASE RETAIN FOR YOUR RECORDS.

The Maine Department of Environmental Protection must be notified of any
errors or changes in the information on this form. To accomplish this,
please draw a line through the incorrect or outdated information, insert the
correct information, and return this form to:

DEPARTMENT OF ENVIRONMENTAL PROTECTION
BUREAU OF OIL AND HAZARDOUS MATERIALS CONTROL
STATE HOUSE STATION # 17
AUGUSTA, MAINE 04333
ATTN: Underground Tanks Program

If you have any questions concerning this process, please call
(207) 287-2651 and ask for the administrator of the Underground
Storage Tanks program.



Date of Certificate
Jan 29, 2001

**INDIVIDUAL TANK DATA
FOR
SITE NUMBER:
151**

Tank-Chamber Number	Tank Type	Tank Size	Tank Monitoring	Product Stored	Piping Type	Pipe Monitoring	Date Installed	Tank Status	Tank Status Date
1-1	Steel - bare or asphalt coated.	1000	Unknown	Regular Gasoline	Galvanized steel	Unknown	3/1/76	Removed	12/01/90
2-1	Other	275	Unknown	Unknown Substance	Other	Unknown	10/1/69	Removed	12/01/90
3-1	Other	275	Unknown	Unknown Substance	Other	Unknown	10/1/69	Removed	12/01/90

Maine Departmental of Environmental Protection
 Bureau of Oil & Hazardous Materials Control
 State House Station #17, Augusta, Maine 04333
 Telephone: 207-289-2651
 Attn: Tank Removal Notice

NOTICE OF INTENT
 TO ABANDON (REMOVE) AN
 UNDERGROUND OIL STORAGE FACILITY

Name of Facility Owner: Dale Palmer
 Mailing Address: 75 Main Telephone No: 338-1094
 City: Bellevue State: Me. Zip Code: 04915
 Contact Person (name, address & telephone no.): Same as above.

Name of Facility: Home Supply Center Registration No: ~~XXXXXXXXXX~~
 Facility Location: Washington St. Bellevue, Me #151

1. Identify the tanks at this location which are to be removed:

Tank Number	Age of Tank (Years)	Tank Size (Gallons)	Type of Product Most Recently Stored
A.	unknown	275	gas
B.	"	275	gas
C.			
D.			

2. Directions to Facility (be specific): Route #3 to Bellevue, down Main Street hill, proceed to stop light, proceed on Main St to Washington St. turn left. tanks are on property owned by Home Supply Center on left.

3. Is tank(s) used for the storage of Class I liquids (e.g. gasoline, jet fuel)? Yes No (IF YES, REMOVAL OF THE TANK MUST BE UNDER THE DIRECTION OF A CERTIFIED TANK INSTALLER OR PROFESSIONAL FIREFIGHTER.)

4. Name and telephone number of contractor who will do the tank removal: Kimney's 548-6696

Certified Tank Installer Certification Number & Name (if applicable):
Jerry Dickson, Bellevue Fire Chief
 Professional Firefighter Yes No (Affiliation: Bellevue)

5. Expected date of removal: 11/9/90

I hereby provide Notice that I intend to properly abandon the underground oil storage facility as described above.

Date: 10/9/90

Dale Palmer
 Signature of Tank Owner or Operator
Dale PALMER - OWNER
 Printed Name and Title

THIS FORM MUST BE FILED WITH THE DEPARTMENT AND LOCAL FIRE DEPARTMENT 30 DAYS PRIOR TO REMOVAL - RETURN POSTCARD WHEN TANK(S) HAS BEEN REMOVED.

Mail original and yellow copy to DEP; pink copy to fire dept.; retain gold copy

Facility Reg. No.: 151 Location: Belfast

Facility Name: Home Supply Center

This is to notify you that on 12/7/90
the following underground oil storage tanks were
removed by

(contractor): Himneys Construction

	<u>Tank Size</u>	<u>Product Stored</u>
1.	<u>300 gal</u>	<u>Gas</u>
2.	<u>1,000 gal</u>	<u>Gas</u>
3.		
4.		

Marty King
Authorized Signature

12/7/90
Date

APPENDIX D

Historical Topographic Maps &
Sanborn® Fire Insurance Maps

Phase I Environmental Site Assessment
Home Supply Center Properties
12–28 Washington Street
Belfast, Maine



Belfast Boatyard

41 Front Street

Belfast, ME 04915

Inquiry Number: 3327379.4

May 21, 2012

EDR Historical Topographic Map Report

EDR Historical Topographic Map Report

Environmental Data Resources, Inc.s (EDR) Historical Topographic Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topographic Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the early 1900s.

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

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Historical Topographic Map



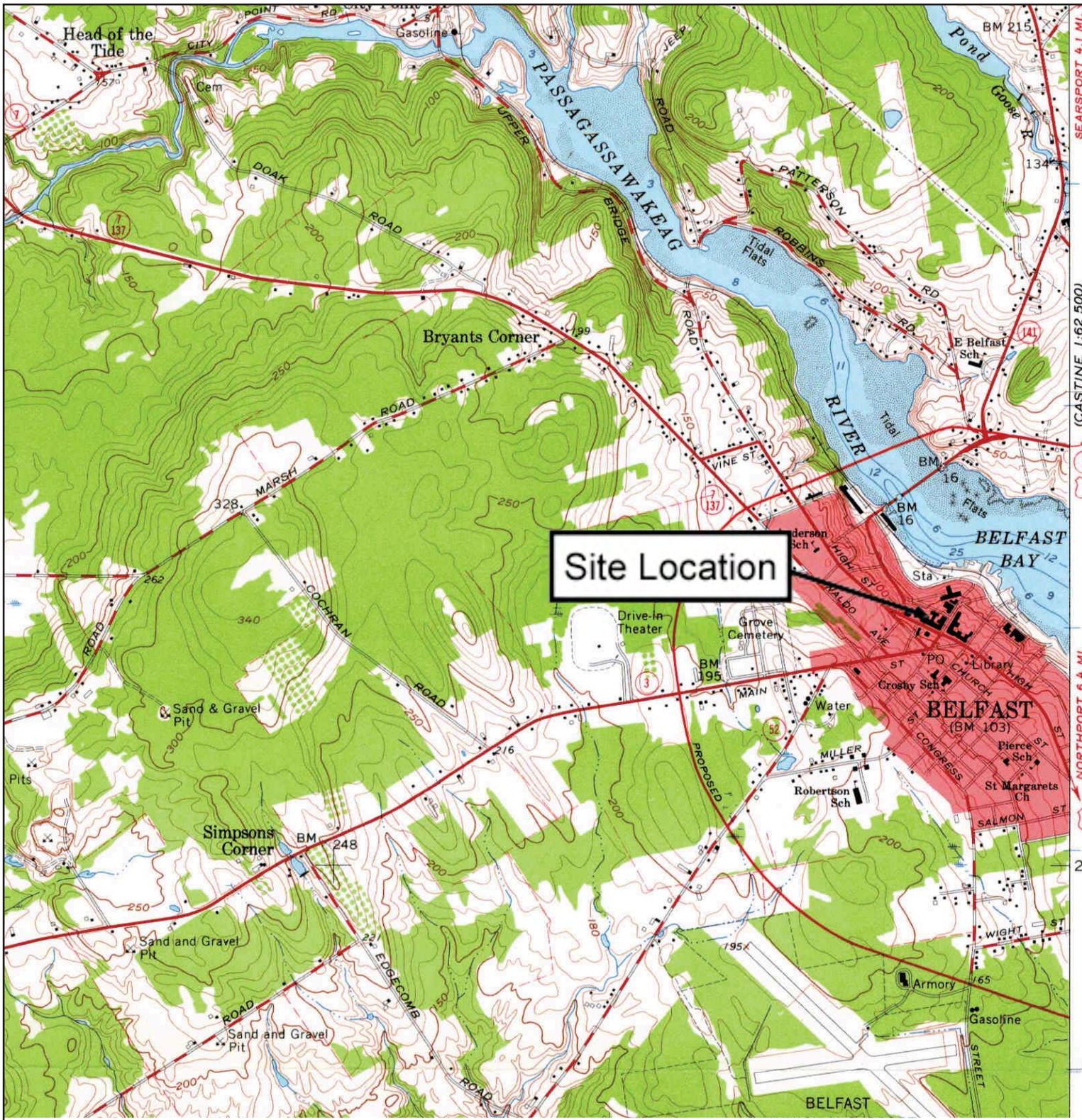
<p>N ↑</p>	<p>TARGET QUAD NAME: BELFAST MAP YEAR: 1917</p>	<p>SITE NAME: Belfast Boatyard ADDRESS: 41 Front Street Belfast, ME 04915 LAT/LONG: 44.429 / -69.0063</p>	<p>CLIENT: Ransom Env. Consultants, Inc. CONTACT: Erik Phenix INQUIRY#: 3327379.4 RESEARCH DATE: 05/21/2012</p>
	<p>SERIES: 15 SCALE: 1:62500</p>		

Historical Topographic Map



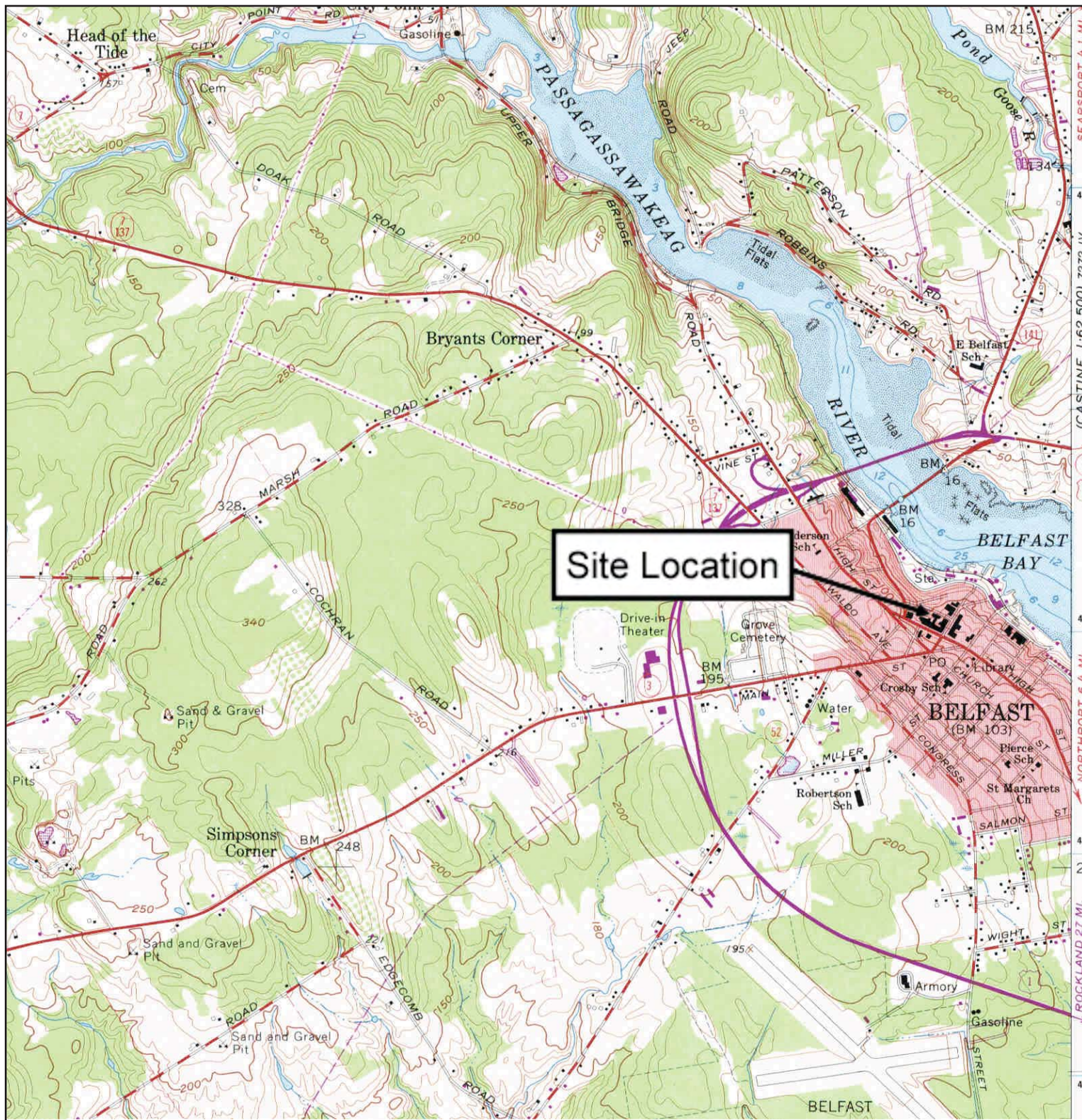
	TARGET QUAD	SITE NAME: Belfast Boatyard	CLIENT: Ransom Env. Consultants, Inc.
	NAME: BELFAST	ADDRESS: 41 Front Street	CONTACT: Erik Phenix
	MAP YEAR: 1950	Belfast, ME 04915	INQUIRY#: 3327379.4
	SERIES: 15	LAT/LONG: 44.429 / -69.0063	RESEARCH DATE: 05/21/2012
	SCALE: 1:50000		

Historical Topographic Map



<p>N</p>	<p>TARGET QUAD</p> <p>NAME: BELFAST</p> <p>MAP YEAR: 1960</p>	<p>SITE NAME: Belfast Boatyard</p> <p>ADDRESS: 41 Front Street</p> <p>Belfast, ME 04915</p> <p>LAT/LONG: 44.429 / -69.0063</p>	<p>CLIENT: Ransom Env. Consultants, Inc.</p> <p>CONTACT: Erik Phenix</p> <p>INQUIRY#: 3327379.4</p> <p>RESEARCH DATE: 05/21/2012</p>
	<p>SERIES: 7.5</p> <p>SCALE: 1:24000</p>		

Historical Topographic Map



<p>N ↑</p>	<p>TARGET QUAD</p>	<p>SITE NAME: Belfast Boatyard</p>	<p>CLIENT: Ransom Env. Consultants, Inc.</p>
	<p>NAME: BELFAST</p>	<p>ADDRESS: 41 Front Street</p>	<p>CONTACT: Erik Phenix</p>
	<p>MAP YEAR: 1973</p>	<p>BELFAST, ME 04915</p>	<p>INQUIRY#: 3327379.4</p>
	<p>PHOTOREVISED FROM :1960</p>	<p>LAT/LONG: 44.429 / -69.0063</p>	<p>RESEARCH DATE: 05/21/2012</p>
	<p>SERIES: 7.5</p>		
	<p>SCALE: 1:24000</p>		



Home Supply Center

28 Washington Street

Belfast, ME 04915

Inquiry Number: 3784567.1

November 14, 2013

Certified Sanborn® Map Report

Certified Sanborn® Map Report

11/14/13

Site Name:

Home Supply Center
28 Washington Street
Belfast, ME 04915

Client Name:

Ransom Env. Consultants, Inc.
12 Kent Way
Byfield, MA 01922



EDR Inquiry # 3784567.1

Contact: Aaron Martin

The complete Sanborn Library collection has been searched by EDR, and fire insurance maps covering the target property location provided by Ransom Env. Consultants, Inc. were identified for the years listed below. The certified Sanborn Library search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by Sanborn Library LLC, the copyright holder for the collection.

Certified Sanborn Results:

Site Name: Home Supply Center
Address: 28 Washington Street
City, State, Zip: Belfast, ME 04915
Cross Street:
P.O. # 5977
Project: 111.06134.036
Certification # 94D0-4E97-9EF9



Sanborn® Library search results
Certification # 94D0-4E97-9EF9

Maps Provided:

1965	1895
1948	1890
1931	1884
1923	
1912	
1901	

The Sanborn Library includes more than 1.2 million Sanborn fire insurance maps, which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

- Library of Congress
- University Publications of America
- EDR Private Collection

The Sanborn Library LLC Since 1866™

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Sanborn Sheet Thumbnails

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



1965 Source Sheets



Volume 1, Sheet 10



Volume 1, Sheet 3



Volume 1, Sheet 4

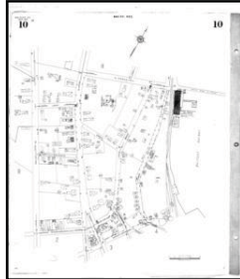
1948 Source Sheets



Volume 1, Sheet 3



Volume 1, Sheet 4

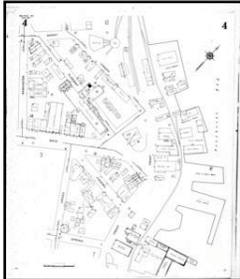


Volume 1, Sheet 10

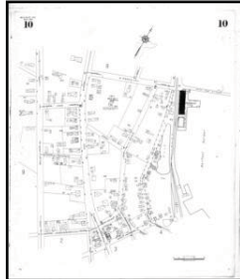
1931 Source Sheets



Volume 1, Sheet 3



Volume 1, Sheet 4



Volume 1, Sheet 10

1923 Source Sheets



Volume 1, Sheet 10



Volume 1, Sheet 3



Volume 1, Sheet 4

1912 Source Sheets



Volume 1, Sheet 3



Volume 1, Sheet 4

1901 Source Sheets



Volume 1, Sheet 2



Volume 1, Sheet 3

1895 Source Sheets



Volume 1, Sheet 2



Volume 1, Sheet 3

1890 Source Sheets



Volume 1, Sheet 2



Volume 1, Sheet 3

1884 Source Sheets

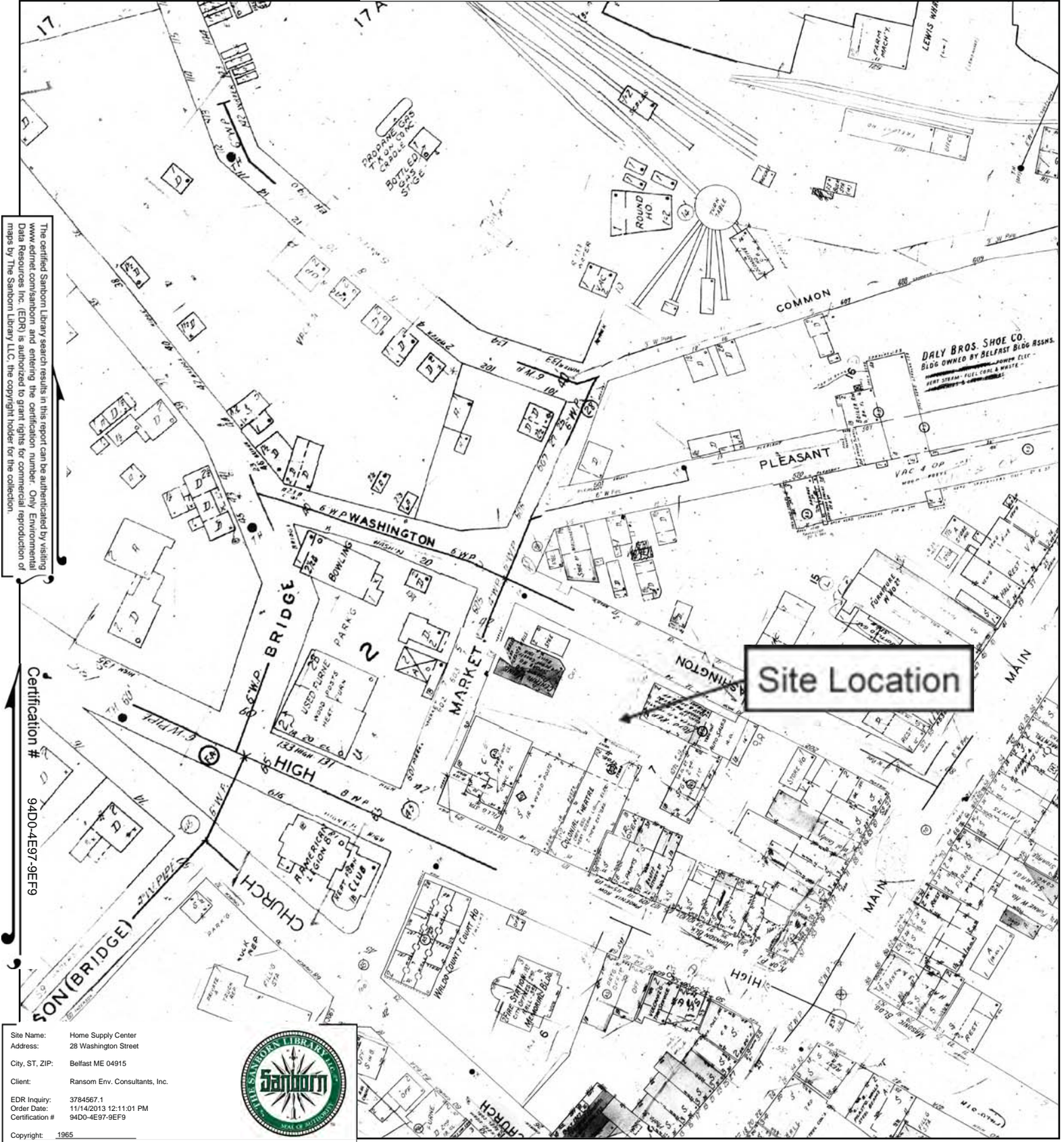


Volume 1, Sheet 2



Volume 1, Sheet 3

1965 Certified Sanborn Map



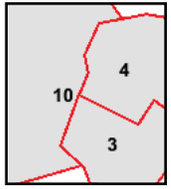
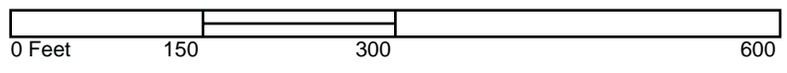
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Site Name: Home Supply Center
 Address: 28 Washington Street
 City, ST, ZIP: Belfast ME 04915
 Client: Ransom Env. Consultants, Inc.
 EDR Inquiry: 3784567.1
 Order Date: 11/14/2013 12:11:01 PM
 Certification #: 94D0-4E97-9EF9
 Copyright: 1965



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Volume 1, Sheet 10
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 Volume 1, Sheet 4



1948 Certified Sanborn Map



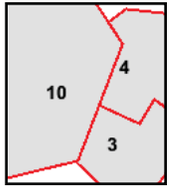
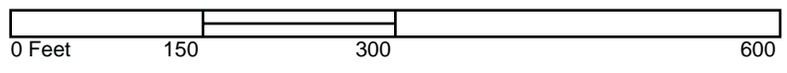
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 Copyright: 1948



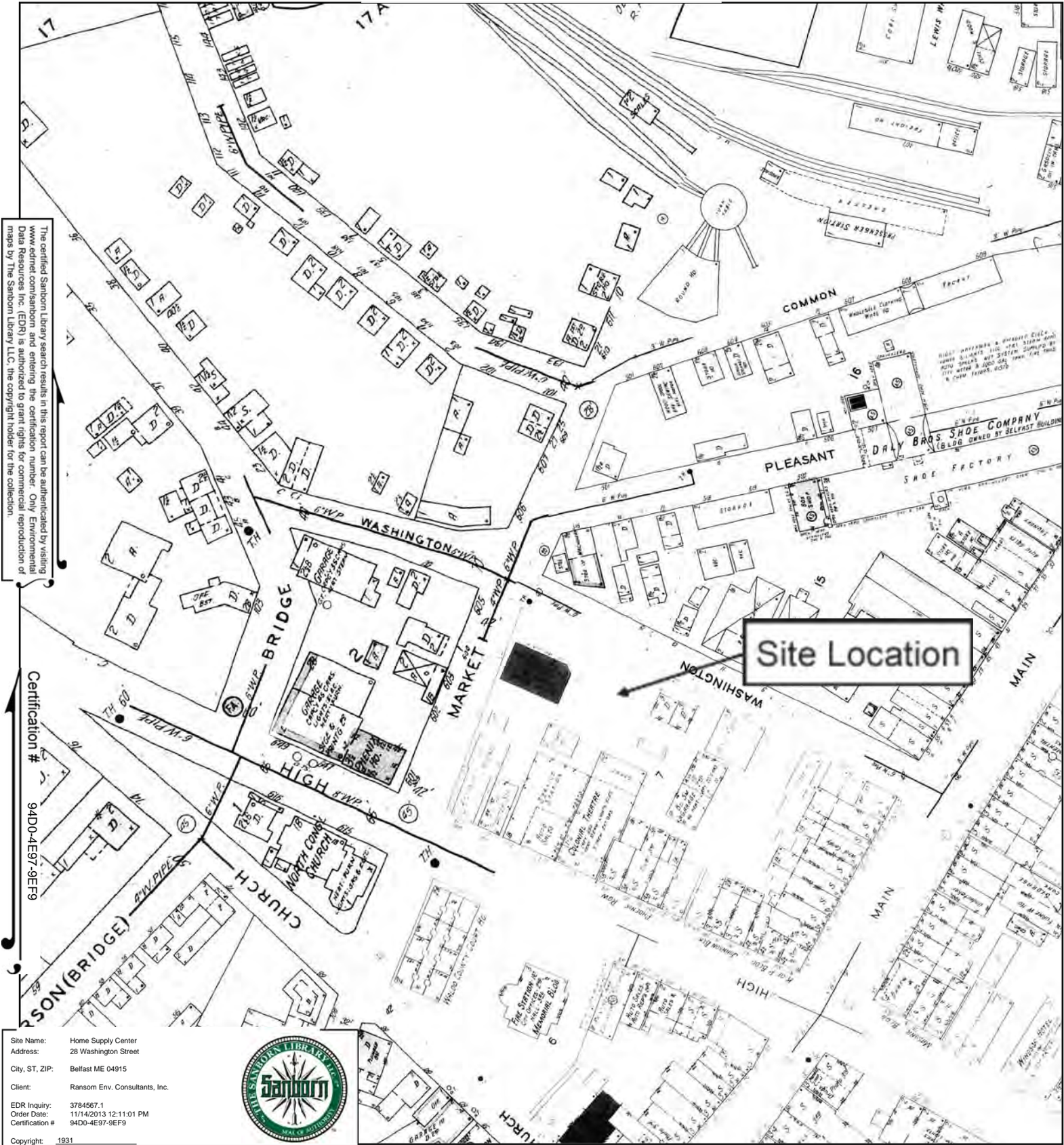
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1931 Certified Sanborn Map



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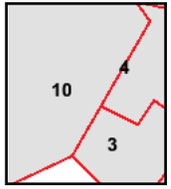
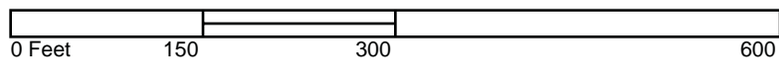
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Copyright: 1931

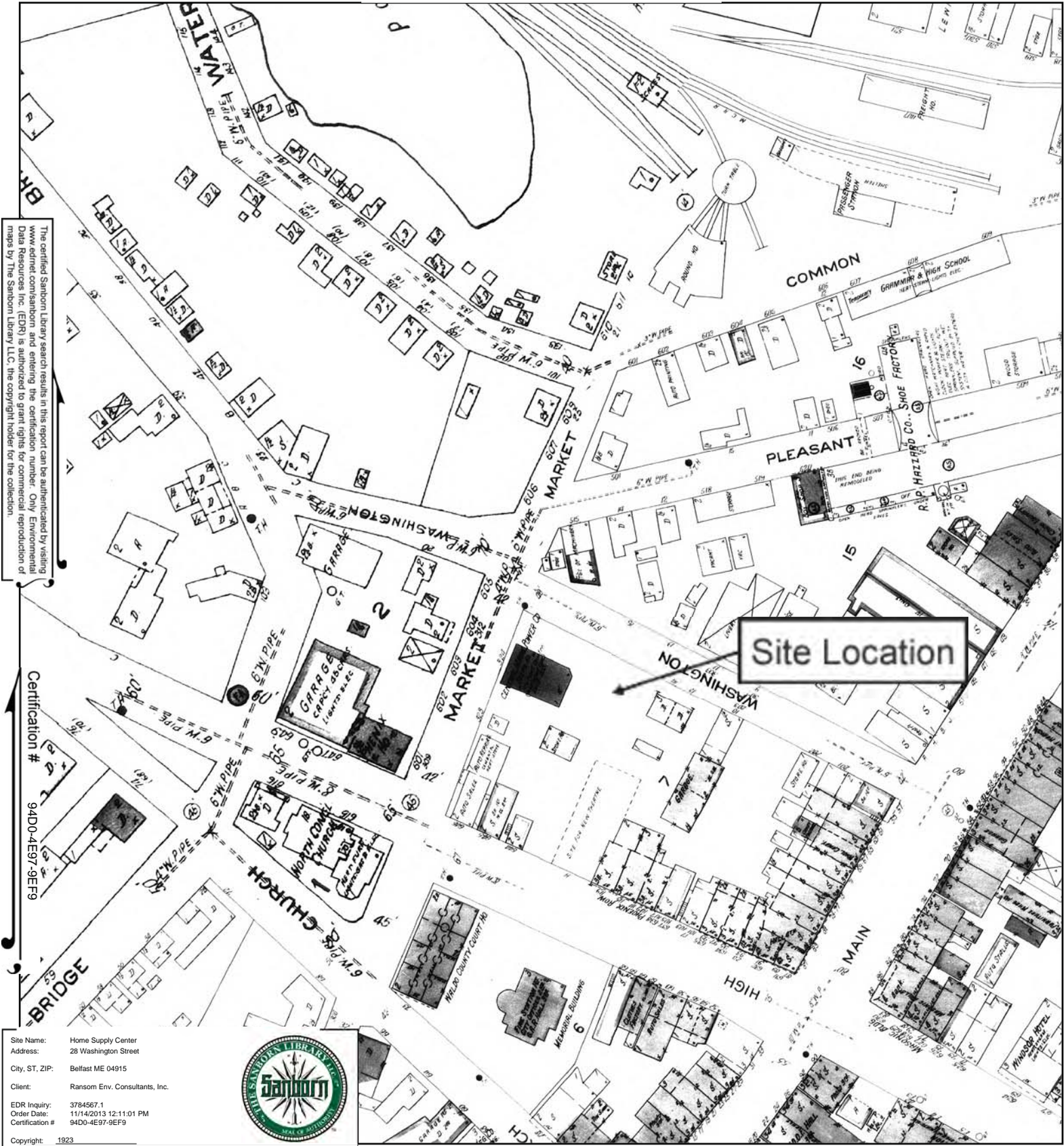
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 Volume 1, Sheet 4
 Volume 1, Sheet 10



1923 Certified Sanborn Map



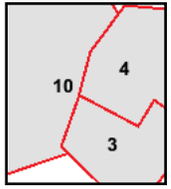
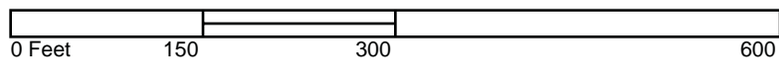
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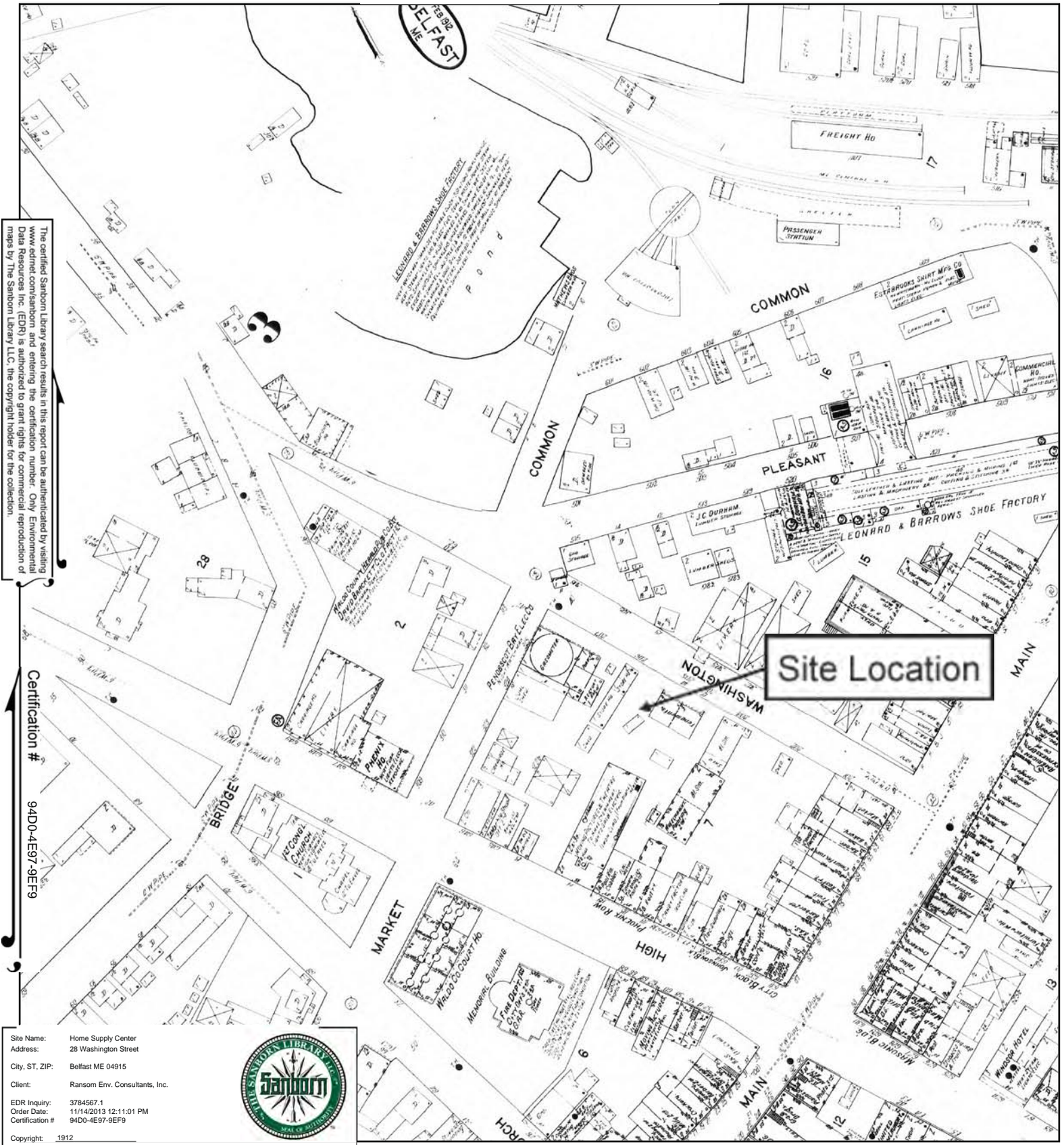
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 Volume 1, Sheet 4



1912 Certified Sanborn Map



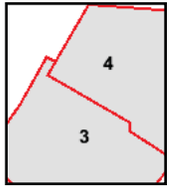
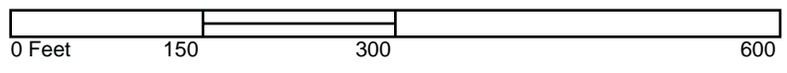
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1901 Certified Sanborn Map

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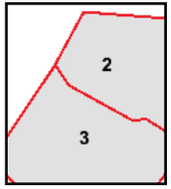
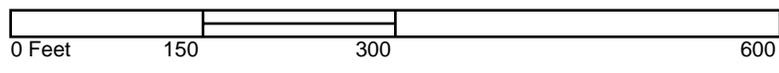
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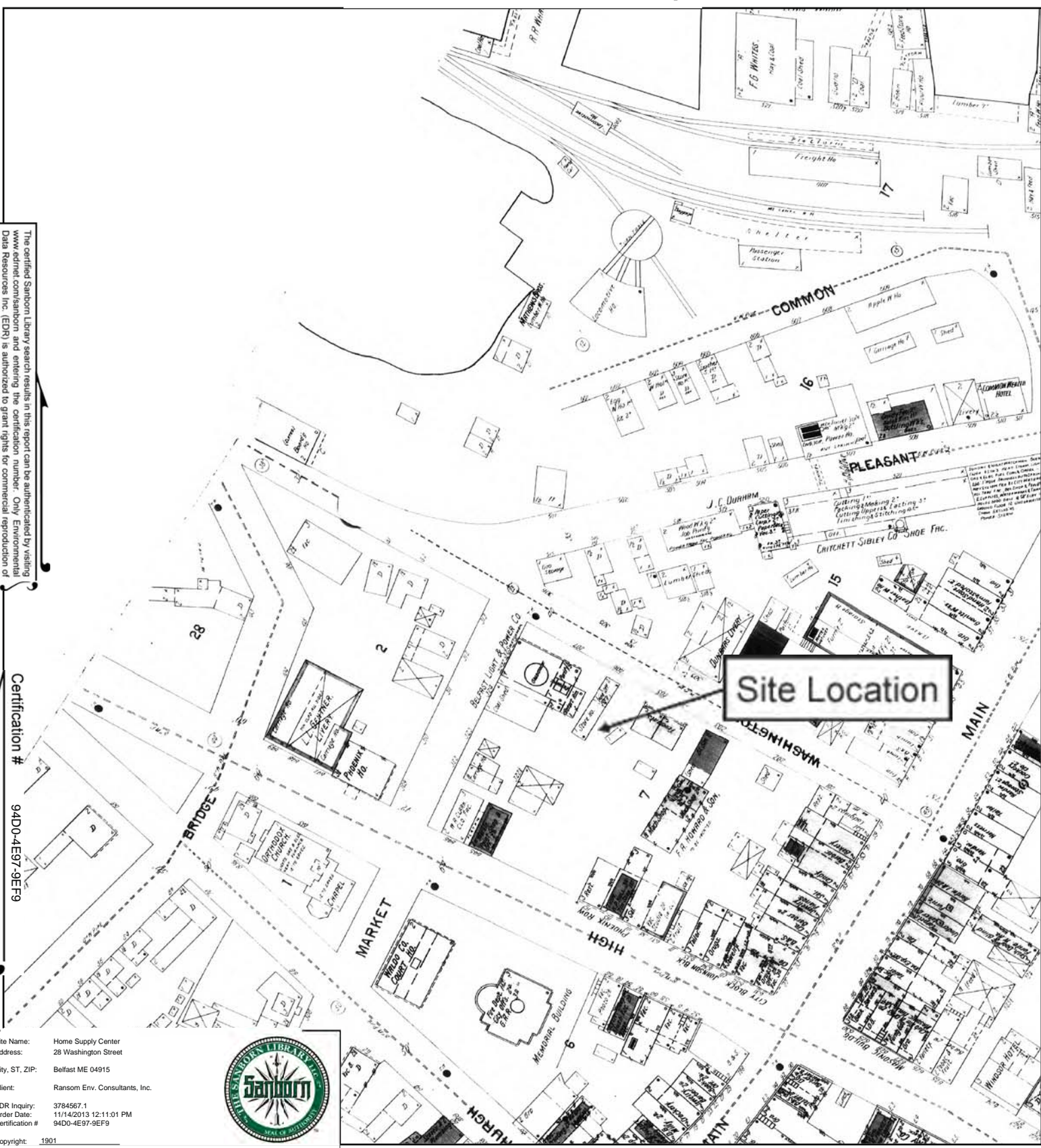


Copyright: 1901

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Volume 1, Sheet 2
 Volume 1, Sheet 3



1895 Certified Sanborn Map

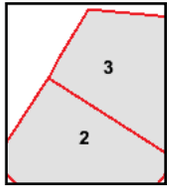
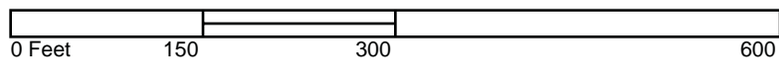
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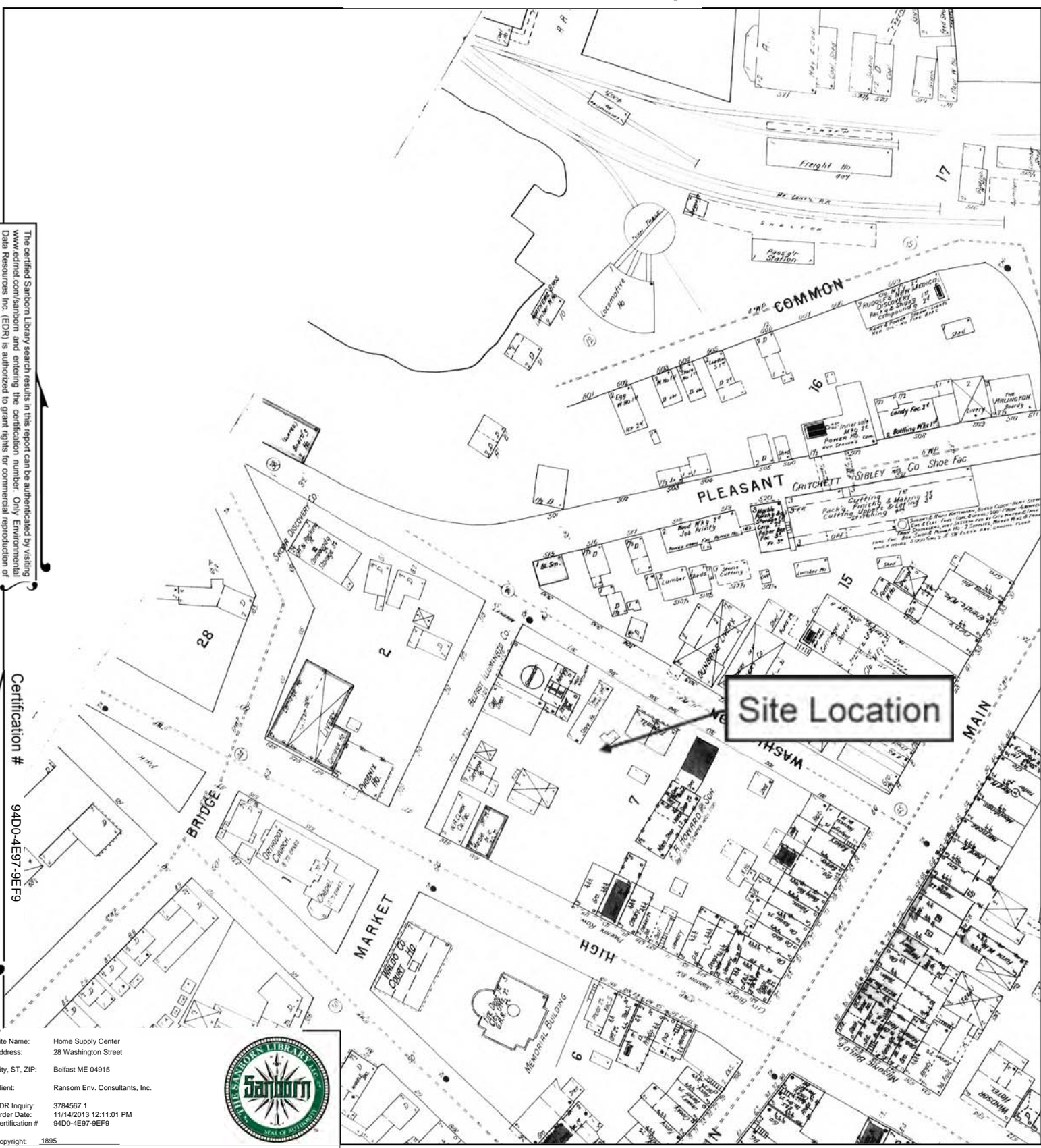
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 Copyright: 1895



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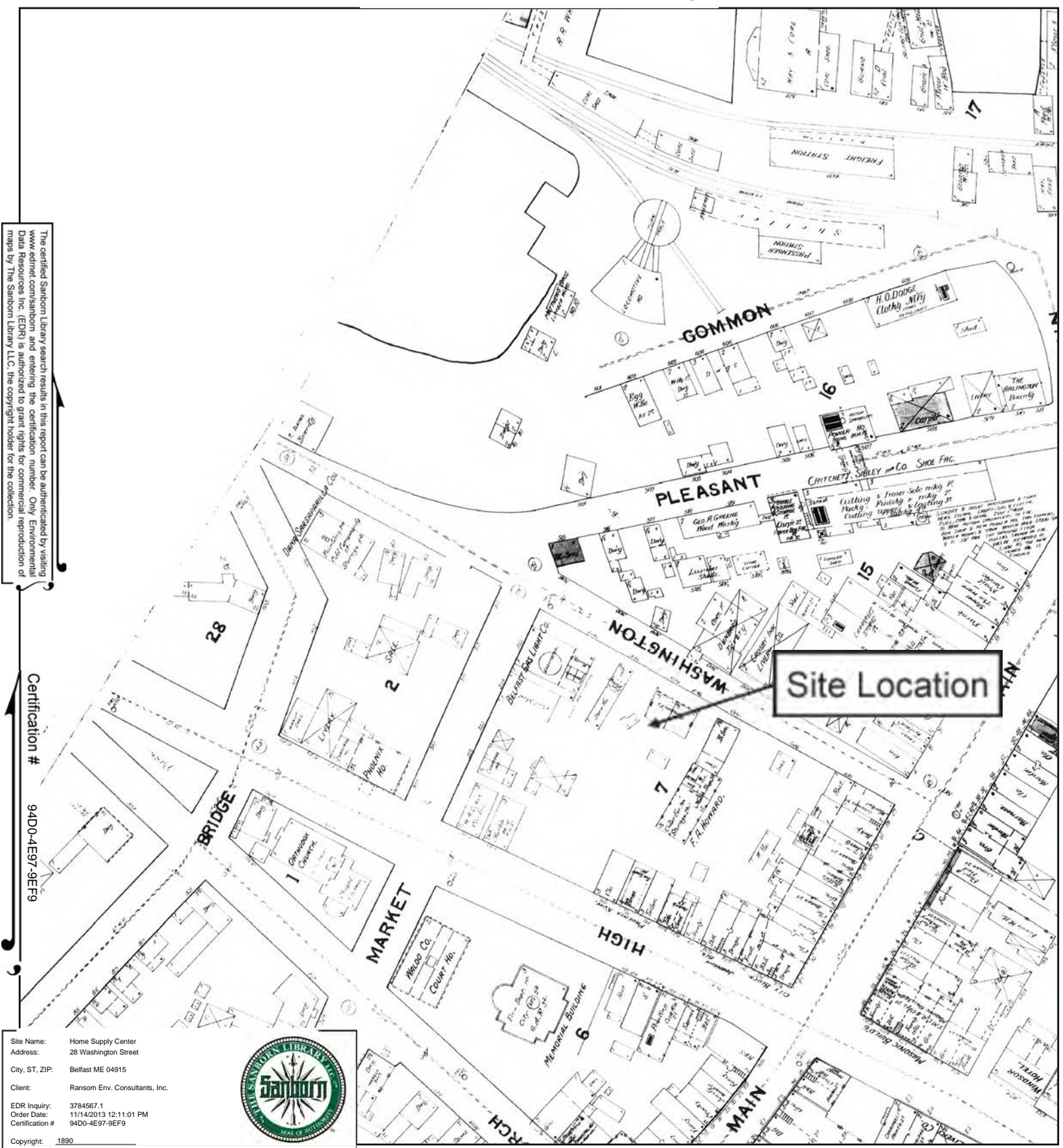
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1890 Certified Sanborn Map

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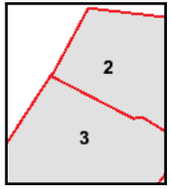
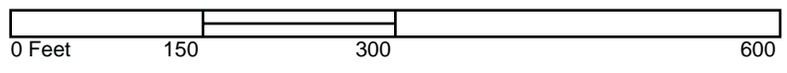
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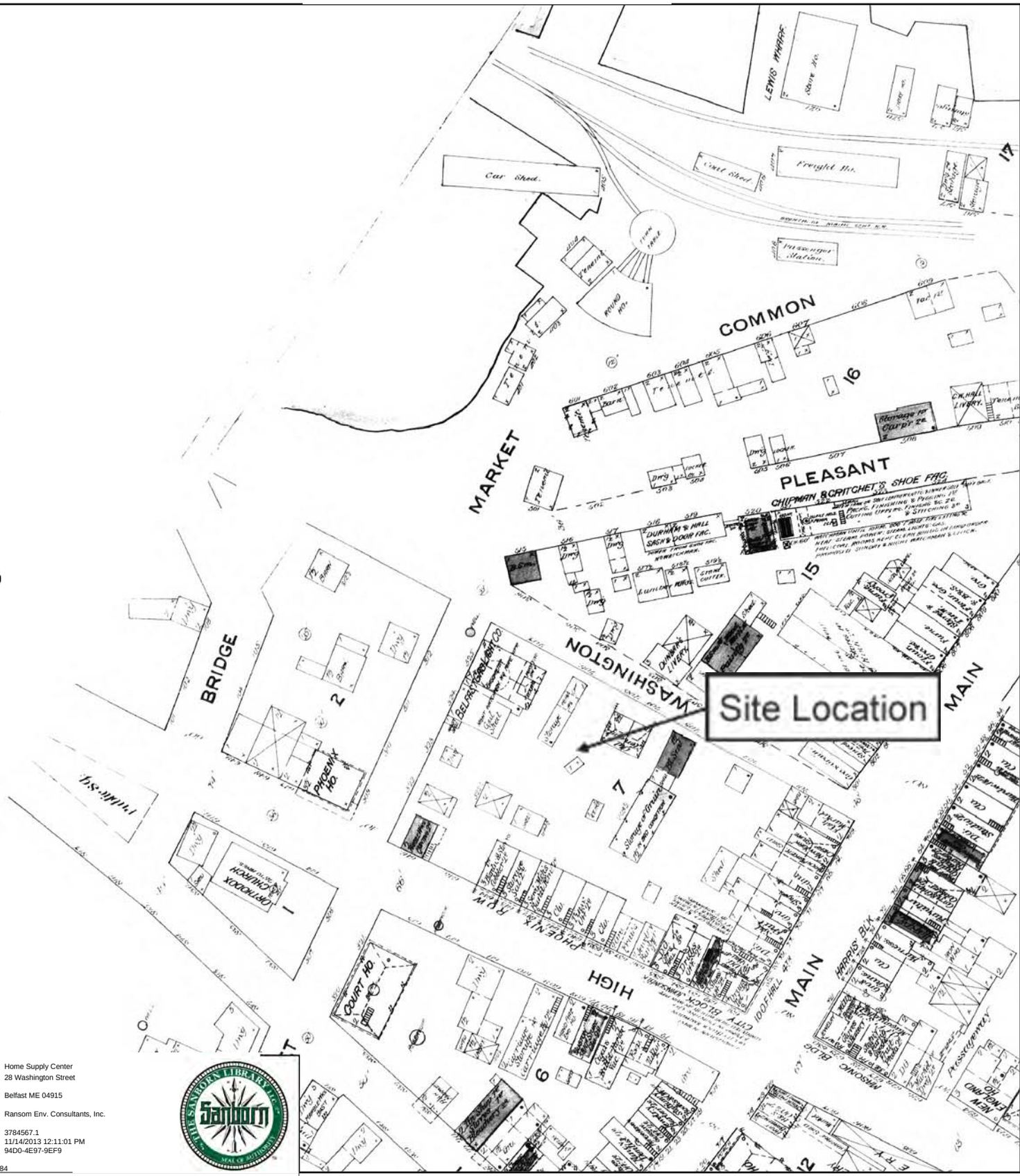
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1884 Certified Sanborn Map

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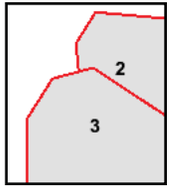
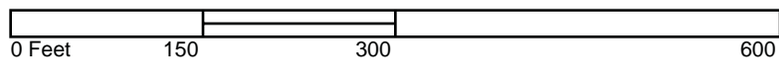
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Volume 1, Sheet 2
 Volume 1, Sheet 3



APPENDIX E

Aerial Photographs

Phase I Environmental Site Assessment
Home Supply Center Properties
12-28 Washington Street
Belfast, Maine



Belfast Boatyard

41 Front Street

Belfast, ME 04915

Inquiry Number: 3327379.5

May 22, 2012

The EDR Aerial Photo Decade Package

EDR Aerial Photo Decade Package

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Date EDR Searched Historical Sources:

Aerial Photography May 22, 2012

Target Property:

41 Front Street

Belfast, ME 04915

<u>Year</u>	<u>Scale</u>	<u>Details</u>	<u>Source</u>
1970	Aerial Photograph. Scale: 1"=1000'	Panel #: 44069-D1, Belfast, ME;/Flight Date: May 09, 1970	EDR
1973	Aerial Photograph. Scale: 1"=1000'	Panel #: 44069-D1, Belfast, ME;/Flight Date: May 08, 1973	EDR
1985	Aerial Photograph. Scale: 1"=1000'	Panel #: 44069-D1, Belfast, ME;/Flight Date: April 18, 1985	EDR
1991	Aerial Photograph. Scale: 1"=750'	Panel #: 44069-D1, Belfast, ME;/Flight Date: June 09, 1991	EDR
1997,1996	Aerial Photograph. Scale: 1"=500'	Panel #: 44069-D1, Belfast, ME;/Composite DOQQ - acquisition dates: May 29, 1997,May 09, 1996	EDR
1997	Aerial Photograph. Scale: 1"=750'	Panel #: 44069-D1, Belfast, ME;/Flight Date: May 29, 1997	EDR
2006	Aerial Photograph. Scale: 1"=500'	Panel #: 44069-D1, Belfast, ME;/Flight Year: 2006	EDR
2007	Aerial Photograph. Scale: 1"=500'	Panel #: 44069-D1, Belfast, ME;/Flight Year: 2007	EDR

Site Location



INQUIRY #: 3327379.5

YEAR: 1970

| = 1000'





Site Location

INQUIRY #: 3327379.5

YEAR: 1973

| = 1000'





Site Location



INQUIRY #: 3327379.5

YEAR: 1985

| = 1000'





Site Location

INQUIRY #: 3327379.5

YEAR: 1991

| = 750'



Site Location



INQUIRY #: 3327379.5
YEAR: 1997, 1996 (DOQQ)



| = 500'



Site Location

INQUIRY #: 3327379.5

YEAR: 1997

| = 750'





Site Location



INQUIRY #: 3327379.5

YEAR: 2006

| = 500'





Site Location



INQUIRY #: 3327379.5

YEAR: 2007

| = 500'





1939 Aerial Photograph
Belfast, Maine
Courtesy: Belfast Planning Department

APPENDIX F

Qualifications

Phase I Environmental Site Assessment
Home Supply Center Properties
12-28 Washington Street
Belfast, Maine

EDUCATION

B.S. in Environmental Science
University of Iowa, 2001

PROFESSIONAL REGISTRATIONS

- ▶ Certified Geologist, Maine, 2013
- ▶ 40-hour OSHA Hazardous Waste and Emergency Response Training
- ▶ 8-Hour Hazardous Materials and Waste Operation Annual Refresher
- ▶ 8-hour OSHA Hazardous Waste and Emergency Response Supervisor Training
- ▶ Maine Yankee Atomic Power Company Radiological Site Access Training

PROFESSIONAL AFFILIATIONS

- ▶ National Groundwater Association
- ▶ Geological Society of Maine

GENERAL BACKGROUND

Aaron Martin is an associate project manager at Ransom with over nine years of experience conducting environmental due diligence, various types of subsurface investigations, geotechnical investigations, underground and aboveground storage tank removals, remedial activities, fate and transport analysis, and hydrogeologic projects throughout New England and the Mid-Atlantic states. Throughout his career, Aaron has maintained professional relationships with clients including private sector, local municipalities, and various governmental agencies.

ENVIRONMENTAL DUE-DILIGENCE

Aaron has extensive experience conducting and managing Phase I and Phase II environmental site assessments, including historical and regulatory research. His experience also consists of a variety of environmental sampling, including soil and groundwater sampling, sediment and soil gas sampling, indoor air sampling, and surveying groundwater elevations.

SUBSURFACE INVESTIGATIONS

Aaron has experience conducting numerous geotechnical investigations, including overburden and bedrock borehole classifications, and rock quality designations. Aaron is familiar with a variety of subsurface investigation techniques including hollow-stem auger drilling, direct-push drilling, air-rotary drilling, bedrock coring, and cable-tool drilling.

HYDROGEOLOGIC EXPERIENCE

Aaron has conducted numerous clean water hydrogeologic investigations with the bottle water industry at various locations throughout New England. During these investigations, Aaron was responsible for initial source identification, oversight of soil boring program, monitoring well installations, production borehole pumping tests, stream gauging, water quality assessments, and aquifer monitoring programs.

REMEDIAL ACTIVITIES

He has overseen numerous environmental remediation projects, including underground and aboveground storage tank removals, drywell/infiltration galley closures, contaminated soil excavations and contaminated groundwater pump and treat systems.

EDUCATION

B.S. in Chemical Engineering
University of Maine, 1990

Graduate Studies in Environmental Engineering
University of Maine, 2001 to Present

PROFESSIONAL REGISTRATIONS

- ▶ Professional Engineer, Maine
- ▶ OSHA 40-hour Hazwoper, Site Supervisory, and Confined Space Training
- ▶ American Red Cross Adult CPR, First Aid, and First Responder

PROFESSIONAL AFFILIATIONS

- ▶ American Council of Engineering Companies (ACEC), Maine
- ▶ American Academy of Environmental Engineers (AAEE), Intern Environmental Engineer
- ▶ Economic Development Council of Maine (EDCM) Member
- ▶ Society of American Military Engineers (SAME) Member

GENERAL BACKGROUND

At Ransom, Peter Sherr is primarily responsible for client and project management, business development, staff leadership and mentoring, and technical project assistance and reviews.

Peter brings to Ransom more than 20 years of professional experience in environmental consulting and engineering. He has a strong background and well-developed skills in site assessment, subsurface investigation, remedial design engineering, Brownfields redevelopment, risk characterization, in-plant engineering services, construction services, and environmental regulatory compliance. Peter's project management experience includes client management, proposal writing, budget preparation, project coordination, financial management and tracking systems, and training of environmental staff and clients. He also has in-depth knowledge of state and federal environmental compliance regulations, reporting thresholds, and U.S. Environmental Protection Agency (U.S. EPA) Brownfields programs.

During his career, Peter has acquired extensive experience in Brownfields redevelopment including environmental assessment, investigation, remedial planning, and reuse planning and analysis, as well as U.S. EPA Brownfields grant coordination, administration, and planning.

Peter has managed a variety of projects related to the Massachusetts Contingency Plan (MCP) which required an in-depth understanding of state and federal reporting thresholds and cleanup criteria. He has assisted in obtaining regulatory closure for more than 25 MCP-classified sites.

Peter's experience also includes underground storage tank (UST) removals, environmental compliance audits, industrial wastewater characterizations, and preparation of facility waste minimization and hazardous material control documents including Best Management Practice plans, Spill Prevention, Control and Countermeasure (SPCC) plans, chemical inventory reports, and hazardous waste management training programs.