ASTM PHASE I ENVIRONMENTAL SITE ASSESSMENT 7 CHESTNUT STREET AUBURN, MAINE MEDEP REMEDIATION ID: 02284

Prepared for:

Maine Department of Environmental Protection Division of Remediation 17 State House Station Augusta, Maine

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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 residential apartment property located at 7 Chestnut Street in the City of Auburn, Androscoggin 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 purpose of this Phase I ESA was to document the environmental history of the Site, evaluate the likelihood that a release of oil and/or hazardous material (OHM) has occurred or has the potential to impact the Site, and provide our professional opinion regarding evidence of *recognized environmental conditions (RECs)* in connection with the Site. Furthermore, this Phase I ESA was performed to support and assist the Maine Department of Environmental Protection (MEDEP) Bureau of Remediation and Waste Management (BRWM) Division of Technical Services, Vapor Intrusion Investigation and Data Analysis program, as part of their ongoing vapor intrusion and indoor air quality investigation at the Site and vicinity.

The Site consists of a rectangular-shaped parcel of land, encompassing approximately 0.6 acres, located at the southeastern corner of the intersection of Chestnut Street and Webster Street in the City of Auburn. The Site is currently improved with one building (the "Site Building"), which is currently utilized as a multi-family apartment building. The Site Building is a one and two-storied structure, occupying an approximate footprint of 8,800 square feet, and constructed on concrete slab with no basement. The building is partitioned into 15 residential apartments and a shared laundry room. The Site Building has been connected to municipal water and sanitary sewer services, since its construction, and is heated by wall-mounted, natural gas-fired heaters, located in the living room area of each apartment. The northwestern and western portions and of the Site consists of asphalt-paved parking areas and driveways, which are utilized by the Site tenants for automobile parking. The eastern and southeastern portions of the Site consist of overgrown vegetated/wooded areas.

Based on available information, the western portion of the Site was originally improved with two residential dwellings from circa 1873 to circa 1914. These residential dwellings were located along Webster Street (formerly Manley Street) and were identified as 45 & 47 Manley Street. A laundry facility (Everett Laundry) reportedly operated at the back of the residence at 47 Manley Street from circa 1914 to circa 1948. The residence and laundry facility were demolished and the Beal's Linen and Malo Cleaners buildings were constructed at the Site circa 1950. The residence at 45 Manley Street was reportedly demolished circa 1981 and its property was utilized as a parking lot for Beal's Linen. Malo Cleaners and Beal's Linen reported operated as dry cleaners from circa 1950 to circa 1986 and a commercial linen service also operated at the Beal's property during the same timeframe. The Malo Cleaners and Beal's Linen buildings were demolished in 1986 and the existing apartment building was constructed in 1987. The Site has been utilized as for residential apartment use, since the building's construction.

The former Beal's Linen building was reportedly constructed on a concrete slab with no basement and was partitioned into the dry cleaning/laundry facility and a three-bay garage for storage of their fleet of commercial automobiles for linen delivery service. Automotive repair and gasoline filling operations were reportedly not conducted in the Beal's Linen building or property. The northern half of the former Malo Cleaners building was reportedly constructed on a concrete slab with no basement; however, the

southern half of the building was reportedly constructed on an unfinished, earthen floor. The previous buildings were reportedly connected to municipal water and sewer.

According to the former Site owner, Mr. Dick Lecompte, the former Beal's Linen building was inferred to have been heated by a fuel oil-fired boiler, since an approximate 10,000-gallon underground storage tank (UST) containing fuel oil was encountered during the building's demolition in 1986. According to Mr. Lecompte, this UST was removed from the Site in 1986 by Clean Harbors Environmental Services (Clean Harbors) of South Portland, Maine. No information was included in MEDEP files or municipal records regarding the removal of this UST or whether a release of fuel oil was observed during its removal that would have potentially impacted soil and/or groundwater conditions at the Site; however, the former Site owner stated that he was not aware of a release of fuel oil in connection with this former UST. The former Malo Cleaner's building was reportedly heated by its dry cleaner process steam boiler; however, the fuel source (i.e., fuel oil, natural gas, etc.) was not identified during our municipal records research or by persons knowledgeable about the Site.

Properties in the Site vicinity have been developed for residential use dating back to the 1800s. The western adjoining property was improved as the Webster Street School circa 1914 and was redeveloped for residential apartments and a day care facility in 2012. The northeastern adjoining property has been utilized as a community center and park, since the 1970s. The eastern adjoining property formerly consisted of a wooded gully prior to the 1970s and has since been developed as the Chestnut Street Park. According to the City of Auburn, Gully Brook is culverted underground beneath the eastern adjoining property and was converted to an underground culvert during the 1950s. The brook reportedly discharges into the Androscoggin River near Great Falls, approximately 2,000 feet southeast of the Site. Based on field observations and Site topography, the localized shallow groundwater flow at the Site is presumed to be to the east/southeast towards Gully Brook beneath the adjoining Chestnut Street Park.

As part of Ransom's assessment of the Site, Environmental Data Resources, Inc. (EDR) conducted an environmental database search. Ransom also reviewed the MEDEP online databases. The Site was not identified on federal and state databases searched by EDR or Ransom, and no properties within a one-mile radius were identified by EDR or Ransom with documented adverse environmental conditions that are anticipated to have adversely impacted environmental conditions at the Site. This conclusion is based upon the locations of these properties, which are considered to be downgradient from the Site with respect to the inferred groundwater flow direction (southeasterly), or are located at distances that make it unlikely for these properties to have impacted environmental conditions at the Site.

From October 2013 to April 2014, MEDEP conducted preliminary sub-slab soil vapor and indoor air assessments at the Site, adjoining properties, and along the utility corridor beneath Chestnut Street to the north of the Site to evaluate the extent and exposure risk of chlorinated volatile organic compounds (CVOCs) that have likely originated from dry cleaning solvent releases at the Site. Based on the results of their investigation, elevated concentrations of CVOCs, specifically trichloroethene (TCE) and tetrachloroethene (PCE), were detected in the samples at concentrations that potentially posed a health risk to occupants of the Site Building. Based on the preliminary results, the MEDEP is proposing to conduct additional investigation activities at the Site and surrounding properties. Vapor mitigation activities (i.e., installation of a sub-slab depressurization system) are under construction in the Site Building in order to mitigate known impacts to indoor air quality from vapor intrusion of CVOCs likely originating from historic dry cleaning solvent releases at the Site. MEDEP has assigned Remediation ID: 02284 (Beal's Linen) to this investigation.

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 Auburn Assessor's Office as Block 335 on Tax Map 250, which corresponds to 7 Chestnut Street, City of Auburn, Androscoggin 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 condition (REC)* in connection with the Site: MEDEP's ongoing vapor intrusion and indoor air quality investigation at the Site and vicinity have identified CVOC-impacted indoor air in the Site Building and impacted soil vapor at the Site and vicinity likely originating from historic dry cleaning solvent releases at the Site. Elevated concentrations of CVOCs have been detected in the indoor air of the Site Building that potentially pose a health risk to occupants of the building.

In addition to the *REC* identified above, the former 10,000-gallon fuel oil UST that was removed from the Site in 1986 was identified as an environmental concern during this Phase I ESA. This assertion is based on potential unknown or unreported fuel oil releases associated with this former UST, since no documentation was provided to Ransom by persons knowledgeable about the Site or during our municipal research and state and federal environmental database review indicating whether soil or groundwater conditions were assessed during the UST removal activities.

Based on the findings of this assessment, it is Ransom's opinion that historic dry cleaning operations at the Site, have impacted indoor air in the Site Building and soil vapor conditions at the Site and vicinity. It is Ransom's opinion that additional investigation is warranted and recommended to address the abovestated *REC*, further document current conditions at the Site and vicinity in relation to current regulatory cleanup and/or risk-based guidelines. Vapor mitigation activities (i.e., installation of a sub-slab depressurization system) are recommended and warranted for the Site Building in order to mitigate known impacts to indoor air quality from vapor intrusion of CVOCs likely originating from dry cleaning solvent releases at the Site.

Ransom also recommends that a Remedial Investigation Work Plan should be prepared and a subsurface investigation be performed to evaluate current soil, groundwater, and soil vapor conditions at the Site and vicinity. Findings from the additional investigation(s) should be used to evaluate potential health and environmental risks and identify whether additional remediation or mitigation measures are necessary to eliminate these potential health and environmental risks.

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.

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FIGURES

Figure 1:	Site Location Map
Figure 2:	Site Plan
Figure 3:	Site Building Layout

APPENDICES

Appendix A:	Photograph Log
Appendix B:	EDR Radius Map with GeoCheck® and EDR City Directory Abstract
Appendix C:	Supplemental Documentation
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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 property located at 7 Chestnut Street in the City of Auburn, Androscoggin County, Maine (the "Site"). The Phase I ESA was prepared for the Maine Department of Environmental Protection (MEDEP) Bureau of Remediation and Waste Management (BRWM) Division of Technical Services, Vapor Intrusion Investigation and Data Analysis program, as part of their ongoing vapor intrusion and indoor air quality investigation at the Site and vicinity.

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 our MEDEP Agreement to Purchase Services Contract No. 20120515*4932, dated May 1, 2012, 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: None
- 3. Outstanding Information Requests: None
- 4. Historical Data Source Failure: Reasonably ascertainable historical information sources researched in this assessment allowed uses of the property to be traced from the present back to 1873, at which time the western portion of the Site appeared to be developed for residential purposes. Since the Site history could not be traced back to pre-development, this constitutes historical data failure according to the review requirements of ASTM E 1527-13. However, as the Site was reportedly residential from the late 1800s to the early 1900s, this historical data failure does not appear to represent a significant data gap that warrants additional research or assessment.
- 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 MEDEP, dated May 15, 2012. Authorization was provided in writing by the MEDEP, as described above, and site access was coordinated through the Site owner, Mr. Joseph Dunne, who provided an explanation of the Site and facilities to be assessed.

1.6 USER RELIANCE

This report was prepared for the MEDEP, 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 MEDEP, 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 MEDEP, 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 MEDEP. 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 a rectangular-shaped parcel of land, encompassing approximately 0.6 acres, located at the southeastern corner of the intersection of Chestnut Street and Webster Street in the City of Auburn, Androscoggin County, Maine. The Site is identified by the City of Auburn Assessor's Office as Block 335 on Tax Map 250, which corresponds to 7 Chestnut Street.

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 municipal recreational park area of Auburn. The Site is bounded by Chestnut Street to the northwest, Webster Street to the southwest, residential properties to the southeast and the Chestnut Street Park (tennis and basketball courts and associated park grounds) to the east.

A photograph log is included as Appendix A.

2.3 CURRENT USE OF THE SITE

The Site is currently improved with one building (the "Site Building"), which is currently utilized as a multi-family apartment building.

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

The Site Building is a one & two-storied structure, occupying an approximate footprint of 8,800 square feet constructed on concrete slab with no basement. The building is a wood-frame and vinyl-sided structure and is partitioned into 15 single-family residential apartments and a shared laundry room. The eastern portion of the building is a one-storied structure encompassing approximately 4,590 square-feet and is partitioned into 7 apartments (Apartments 1 through 7) and a laundry room. The western portion of the building is a two-storied structure encompassing approximately 4,210 square-feet and is partitioned into 8 apartments 8 through 15). Apartments 8, 9, 12, and 13 are located on the ground level and Apartments 10, 11, 14, and 15 are located on the second floor. The apartments at the eastern portion of the building are accessed from the outside through exterior doors and the apartments at the western portion of the building are accessed through common hallway corridors.

The northwestern and western portions and of the Site consists of asphalt-paved parking areas and driveways, which are utilized by the Site tenants for automobile parking. The eastern and southeastern portions of the Site consist of overgrown vegetated/wooded areas.

<u>Utilities</u>

The Site Building is serviced with municipal water and sanitary sewer services, provided by the City of Auburn. Electricity is provided by Central Maine Power Company (CMP). Each apartment is heated by a wall-mounted, natural gas-fired heater, located in the living room area of each apartment. Natural gas is provided by Unitil Corporation (Unitil).

Please refer to the appended Site Plan (Figure 2) for the location of key site features.

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 southeasterly direction. Therefore, properties to the northwest in the Site vicinity are inferred to be upgradient of the Site. Properties to the southeast of the Site are inferred to be downgradient of the Site, and properties to the northeast and southwest in the Site vicinity are inferred to be crossgradient of the Site.

- 1. Northwest: Chestnut Street, beyond which are residential properties (14 & 16 Chestnut 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.
- 2. North: Chestnut Street, beyond which are the City of Auburn's Police Activities League (PAL) community center/park (24 Chestnut Street). This property is unlikely to adversely impact environmental conditions at the Site, since no adverse environmental conditions were identified at this property during our reconnaissance or reported during our review of municipal records and federal and state environmental databases.
- 3. East: Chestnut Street Park. This property is unlikely to adversely impact environmental conditions at the Site, since no adverse environmental conditions were identified at this property during our reconnaissance or reported during our review of municipal records and federal and state environmental databases.
- 4. South: Residential properties (37 Webster Street & 12 Bearce 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.
- 5. West: Webster Street, beyond which is the Webster School Apartments (95 Hampshire Street). As discussed in Section 4.7, this adjoining property is not anticipated to adversely impact environmental conditions at the Site, based on its former school use and reported environmental activities conducted during redevelopment of the property for multi-tenant residential use with oversight/guidance by the MEDEP's Voluntary Response Action Program (VRAP).

3.0 USER-PROVIDED INFORMATION

An ASTM User Questionnaire, completed by Ms. Becky Blais, Environmental Specialist III for the MEDEP, is included in Appendix C as Supplemental Documentation.

3.1 TITLE RECORDS

No title records in connection with the Site were provided by the MEDEP. 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 Androscoggin 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 MEDEP.

3.3 SPECIALIZED KNOWLEDGE

Specialized knowledge in connection with the Site, including the property's former use as a dry cleaner and their ongoing vapor intrusion and indoor air quality investigation at the Site and vicinity, was provided by the MEDEP and discussed throughout this report.

3.4 COMMONLY KNOWN OR REASONABLY ASCERTAINABLE INFORMATION

It is Ransom's understanding that the MEDEP 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

MEDEP 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, Mr. Joseph Dunne, 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 MEDEP's environmental due diligence of the Site, as part of their ongoing vapor intrusion and indoor air quality investigation at the Site and vicinity.

3.8 PREVIOUS ENVIRONMENTAL REPORTS

No previous environmental reports in connection with the Site were provided by the MEDEP or the Site owner with the exception of sampling results of MEDEP's ongoing vapor intrusion and indoor air quality investigation at the Site and vicinity.

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	0	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	1	No	No
State Landfill and/or Solid Waste Disposal Site List	0.5	0	No	No
State Leaking AST List	0.5	28	No	No
State Registered AST List	Property and Adjoining	0	No	No
State Leaking UST List	0.5	31	No	No
State Registered UST List	Property and Adjoining	1	No	Yes
State Institutional/Engineering Controls Registries	Property Only	0	No	No
State Voluntary Cleanup Sites	0.5	8	No	Yes
Brownfield Sites	0.5	4	No	Yes

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

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

4.1.2 Discussion of Database Findings

State Equivalent CERCLIS/Hazardous Waste Sites/ALLSITES

EDR identified 1 State Equivalent CERCLIS/State Hazardous Waste Sites (SHWS) and/or ALLSITES property (John's Cleaners; 355 Main Street in Lewiston), which is located approximately 1 mile east of the Site. This property is not anticipated to have adversely impacted environmental conditions at the Site, due to its distance and location across the Androscoggin River from the Site.

State LAST Sites

EDR identified 28 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 31 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 Registered UST Sites

The western adjoining property (Webster School Apartments; 95 Hampshire Street) was identified by EDR as a State Registered Underground Storage Tank (UST) property. As discussed in Section 4.2.1, the former, removed fuel oil UST at this property is not anticipated to have adversely impacted environmental conditions at the Site, since it was previously removed with MEDEP oversight/guidance and was located on the property at a distance that is unlikely to have adversely impacted the Site.

State Voluntary Cleanup Sites

The western adjoining property (Webster School Apartments; 95 Hampshire Street) was identified by EDR as a State VRAP property. As discussed in Section 4.2.1, this property is not anticipated to have adversely impacted environmental conditions at the Site, since it has been properly investigated with

MEDEP and USEPA oversight/guidance in accordance with MEDEP's VRAP and USEPA's Brownfields program.

EDR identified 7 additional State 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

The western adjoining property (Webster School Apartments; 95 Hampshire Street) was identified by EDR as a Federal Brownfields property. As discussed in Section 4.2.1, this property is not anticipated to have adversely impacted environmental conditions at the Site, since it has been properly investigated with MEDEP and USEPA oversight/guidance in accordance with MEDEP's VRAP and USEPA's Brownfields program.

EDR identified 3 additional 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 19 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.

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

Webster School Apartments: 95 Hampshire Street

The western adjoining Webster School Apartments were identified on the "MEDEP Sites List," "Registered Underground Oil Storage Tanks," and "Hazardous and Oil Spill" online databases. This property was redeveloped for apartment and day care facility reuse from circa 2010 to 2012 with environmental oversight activities conducted as part of the MEDEP's and USEPA's Brownfields Program and MEDEP's VRAP (REM #01906); and therefore, this property is not anticipated to have adversely impacted environmental conditions at 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 Auburn Assessor's Office included a current property card and historic property cards (assessed from 1951 to 2013) for the Site. According to the Assessor's Office, the Site consisted of three lots (Parcel#s: 8-2-30, 8-2-31 & 8-2-32) prior to 1986. 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 other than the Site's former use as drycleaning/laundromat facilities (Beal's Linen/Cleaners & Malo Cleaners) from circa 1948 to 1986.

Code Enforcement and Planning Department

Information provided by the City of Auburn Code Enforcement and Planning Department included demolition permits for the former Beal's Linen and Malo Cleaners buildings in 1985 and building permits for construction of the existing Site Building in 1986 and subsequent plumbing permits for the Site Building in 1999 and 2012. The Code Enforcement and Planning Department's file did not include information pertaining to underground or aboveground storage tanks, hazardous waste storage, and/or adverse environmental conditions at the Site.

Fire Department

Information provided by the City of Auburn Fire Department included inspection reports for the Site from 1986 to 2012. Information provided by the Fire Department regarding the Site history coincided with information discussed in Section 4.0 of this report. The Fire Department's file for the Site did not include any additional information pertaining to underground or aboveground storage tanks, hazardous waste storage, and/or adverse environmental conditions at the Site.

Engineering Department

The Engineering Department did not have a file for the Site; however, the department provided sewer plans for the culverted Gully Brook storm sewer system located at the western adjoining Chestnut Street Park property, which is further discussed in Section 4.4.3.

4.3 PREVIOUS INVESTIGATIONS/ASSESSMENTS

As previously discussed, this Phase I ESA was performed to support and assist the MEDEP with their environmental due diligence of the Site, as part of their ongoing vapor intrusion and indoor air quality investigation at the Site and vicinity.

From October 2013 to April 2014, MEDEP has conducted sub-slab soil vapor and indoor air assessments at the Site, adjoining properties, and along the utility corridor beneath Chestnut Street to the north of the Site. Based on the results of their investigation, elevated concentrations of chlorinated volatile organic compounds (CVOCs), specifically trichloroethene (TCE) and tetrachloroethene (PCE), were detected in the samples at concentrations that potentially posed a health risk to occupants of the Site Building. Based on preliminary results of this investigation, MEDEP may conduct additional indoor air assessments at properties in the Site vicinity. Vapor mitigation activities (i.e., installation of a sub-slab depressurization system) are under construction in the Site Building in order to mitigate known impacts to indoor air quality from vapor intrusion of CVOCs likely originating from dry cleaning solvent releases at the Site.

Ransom does not have knowledge of previous environmental investigations/assessment studies conducted at the Site other than MEDEP's ongoing vapor intrusion and indoor air quality investigation at the Site and vicinity.

4.4 PHYSICAL SETTING SOURCES

4.4.1 Topography

Based on the Lewiston, Maine USGS Quadrangle, the general elevation of the Site is approximately 190 feet above mean sea level, as referenced to the National Geodetic Vertical Datum (NGVD). The topography of the Site slopes downward to the southeast.

4.4.2 Soils/Geology

According to the 2002 Surficial Geology of the Lewiston, Maine Quadrangle, surficial soils at the eastern portion of the Site are identified as artificial fill (af) and surficial soils at the western portion of the Site are identified as braided stream alluvium (Pa). The artificial fill is composed of man-made or natural emplaced materials of nearly any composition and variable thickness and the braided stream alluvium consists of fluvially-deposited sand, silt, gravel and occasional muck on terraces. Based on information provided by the City of Auburn municipal offices, the artificial fill soils were placed along the eastern portion of the Site and properties to the east (Chestnut Street Park) and northeast (City of Auburn property) during the 1950s to fill and grade a naturally-formed gully and brook that previously existed at these properties and to facilitate construction of the municipal storm water and sanitary sewer pipes/culverts constructed beneath these adjoining properties.

According to 1983 Bedrock Geology of the Lewiston, Maine Quadrangle, bedrock at the Site is identified as the Patch Mountain Member of the Sangerville Formation (Ssp), which consists of thin-bedded, calc-silicate granofels, quartz-plagioclase-biotite granofels, and marble. Ransom did not observe bedrock outcrops at the Site or vicinity during our reconnaissance.

4.4.3 Surface Water Bodies/Floodplains

Surface water bodies were not observed at the Site; however, information provided by the City of Auburn indicates that Gully Brook is culverted underground beneath the eastern adjoining Chestnut Street Park. According to the City of Auburn, Gully Brook historically flowed in an open channel through the eastern adjoining property and was converted to an underground culvert during the 1950s. This brook reportedly originates from wetland areas located approximately 2,500 feet north of the Site. Gully Brook currently receives storm water drainage and flows as an open channel and culverted stream at various areas throughout the City of Auburn. The brook reportedly discharges into the Androscoggin River near Great Falls approximately 2,000 feet southeast of the Site. Gully Brook reportedly consisted of a combined sanitary/storm sewer system from the 1950s until the 2000s, when the City of Auburn separated the combined system, removed sanitary sewer lines from the Gully Brook culvert, and installed new sanitary sewer lines throughout the City.

Based on the Androscoggin County, Maine National Flood Insurance Program Map (Community Panel Number 23001C0326E), the Site is not located within a 100 or 500-year flood zone.

4.4.4 Hydrogeology

Based on field observations and Site topography, the localized shallow groundwater flow is presumed to be to the east/southeast towards Gully Brook. 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 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 1873, at which time the Site was reportedly developed for residential purposes. The following standard historical sources were reviewed by Ransom:

- 1. Information provided by the Site owner, Mr. Joseph Dunne; and the former Site owner, Mr. Dick Lecompte.
- 2. Information provided by City of Auburn officials and municipal offices.
- 3. Sanborn Fire Insurance Maps provided by EDR, dated 1902 to 1988 (Appendix D).
- 4. Historical city directories provided by EDR, dated 1961 to 2013 (Appendix B).
- 5. Historical topographic maps provided by EDR, dated 1908 to 1979 (Appendix D).
- 6. Aerial photographs provided by EDR, dated 1953 to 2011 (Appendix E).
- 7. Information provided by the Auburn Historical Society (dating back to 1873).

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

Year(s)	Property Use and Observed Details	Reference Source
1986 to Present	Site Building- Apartments (7 Chestnut Street) <u>Note:</u> Former Malo Cleaners and Beal's Laundry/Cleaners buildings demolished in 1986 and current Site Building constructed in 1987.	Municipal Offices, Aerial Photos & Interviews
circa 1981 to circa 1986	Beal's Laundry & Cleaners (7 Chestnut Street)MunicipalNotes: Malo Cleaners building/property sold to Beal's Cleaners in 1980.InterviewsFormer residence at southwestern portion of Site [45 Manley StreetMunicipal(currently Webster Street)] was demolished in 1981 and its land was acquired by Beal's Laundry.Cleaners (7 Chestnut Street)	
circa 1950 to circa 1980	Beal's Laundry & Cleaners (7 Chestnut Street) Malo Cleaners (15 Chestnut Street) & Municipal Do Notes: Former residence at northwestern portion of Site [47 Manley Municipal Street (currently Webster Street)] was demolished circa 1950 and its land Maps, Aeria Was acquired by Beal's Laundry. Directo Beal's Laundry/Cleaners and Malo's Cleaners buildings constructed Directo	
circa 1914 to circa 1950	Residence & Everett Laundry (47 Manley Street) & Residence (45 Manley Street) Notes: Everett Laundry operated in back of residence beginning circa 1914.	Interviews, Sanborn Maps & Topo Maps
circa 1873 to circa 1914	Residences (45 & 47 Manley Street)	Sanborn Maps & 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 Sou			
Northeast	Northeast			
circa 1873 to Present	Residential	Municipal offices, Sanborn Maps, Aerial Photos, Topo Maps & Historical Society		
North	North			
circa 2013 to Present	City of Auburn-Police Activities League (PAL) community center and park	Municipal offices		
circa 1975 to circa 2013	City of Auburn-Goff Hill community center/park	Municipal offices, Sanborn Maps, Aerial Photos & Topo Maps		
Prior to circa 1975	Unimproved land <u>Notes</u> : Gully Brook culverted underneath property in the 1950s.	Municipal offices, Sanborn Maps, Aerial Photos, Topo Maps & Historical Society		

Year(s)	Property Use and Observed Details	Reference Source	
East			
circa 1975 to Present	City of Auburn-Chestnut Street Park	Municipal offices, Sanborn Maps, Aerial Photos & Topo Maps	
Prior to circa 1975	Unimproved land <u>Notes</u> : Gully Brook culverted underneath property in the 1950s.	Municipal offices, Sanborn Maps, Aerial Photos, Topo Maps & Historical Society	
South			
circa 1873 to Present	Residential	Municipal offices, Sanborn Maps, Aerial Photos, Topo Maps & Historical Society	
West			
circa 2012 to Present	Webster School- apartments and day care facility	Municipal offices & Aerial Photos	
circa 1914 to circa 2012	Webster School- elementary school	Municipal offices, Sanborn Maps, Aerial Photos, Topo Maps & Historical Society	
Prior to circa 1914	Residential	Sanborn Maps, Topo Maps & Historical Society	

4.7 CHAIN OF TITLE

According to property records reviewed at the City of Auburn Assessor's Office, the Site has been owned by Sultan Corporation (Joseph Dunne) since 2003 (Book 5488, Page 202). No environmental liens or activity/use restrictions regarding the Site were noted in the title records obtained during our research at the Androscoggin County Registry of Deeds.

5.0 SITE RECONNAISSANCE

From March 20 to April 4, 2014, Ransom conducted multiple visits to the Site concurrent with MEDEP's indoor air assessment of the Site and vicinity. Ransom was accompanied by MEDEP personnel during the Site reconnaissance. The Site owner, Mr. Joseph Dunne, was interviewed by telephone following the Site reconnaissance. 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 ranged from 30° to 50°F.

5.2 GENERAL SITE SETTING

The Site is located in a mixed residential and municipal recreational park area of Auburn. The Site is bounded by Chestnut Street to the northwest, Webster Street to the southwest, residential properties to the southeast and the Chestnut Street Park (tennis and basketball courts and associated park grounds) to the east.

The Site is improved with one building (the "Site Building"), which is utilized as a multi-family apartment building. The building is partitioned into 15 single-family residential apartments and a shared laundry room. Seven apartments (Apartments 1 through 7) and the laundry room are located at the eastern portion of building (one-story). Eight apartments (Apartments 8 through 15) are located at the western portion of the building. Most of the apartments were occupied during our reconnaissance with the exception of Apartments 8 and 14. Apartment 8 was undergoing interior renovations (i.e., painting and woodwork) during our reconnaissance.

The northwestern and western portions and of the Site consists of asphalt-paved parking areas and driveways, which are utilized by the Site tenants for automobile parking. The eastern and southeastern portions of the Site consist of overgrown vegetated/wooded areas. The southeastern property boundaries consist of concrete block and poured-concrete foundations presumably remaining from the former Beal's Linen and Malo Dry Cleaners building. These former foundations currently serve as retaining walls for the Site property. The eastern portion of Site slopes downward steeply to the adjoining Chestnut Street Park, which is approximately 20 to 30 feet lower in elevation than the Site.

5.3 INTERIOR AND EXTERIOR OBSERVATIONS

5.3.1 Hazardous Substances and Petroleum Products

Ransom observed approximately 50 miscellaneous-sized, retail containers (i.e., less than 5-gallon) of various over-the-counter household cleaning chemicals stored on shelves and on the floors in the residential apartments of the Site Building. As previously discussed, Apartment 8 was undergoing renovations during our reconnaissance, and approximately 3 to 5 gallon pails of paint and various over-the-counter renovation caulks, primers, and adhesives were observed in this apartment. Ransom did not observe staining and/or obvious evidence of leakage, indicative of a release of OHM, in connection with these containers during our reconnaissance. No OHM was observed at exterior portions of the Site during our reconnaissance.

5.3.2 Storage Tanks

Ransom did not observe aboveground storage tanks (ASTs) or evidence of vent/fill pipes suggesting the presence of underground storage tanks (USTs) at the Site during our reconnaissance. According to persons knowledgeable about the Site, no USTs are currently in use or abandoned at the Site.

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 did not observe drums that may contain OHM at the Site during our reconnaissance.

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

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 apartments in the Site Building are heated by wall-mounted, natural gas-fired heaters. One heater is located in the living room area of each apartment. Central air-conditioning is not provided to the Site Building; however, window-mounted air-conditioning units are reportedly utilized by the apartments during the summer months.

5.4.2 Stains or Corrosion

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

5.4.3 Drains and Sumps

One floor drain was observed in the laundry room of the Site Building, which is reportedly connected to the municipal sewer system. No other drains or sumps were observed in the Site Building, with the exception of bathroom drains and sinks, 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 or sinks, during our reconnaissance.

5.4.4 Other Hazardous Building Materials

Based on the age of the Site Building (constructed in 1987), it is not anticipated that asbestos-containing building materials (ACBM), lead-based paint (LBP), PCB-containing fluorescent light ballasts, and other potential universal wastes exist at the Site.

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 and one dumpster. Municipal solid waste is reportedly disposed off-site by local contractors. Obvious evidence of staining and/or odors, indicative of a release of OHM, were not observed in connection with the trash receptacles or dumpster. Ransom did not observe regulated waste at the Site during our reconnaissance.

5.5.5 Waste Water

The Site Building is reportedly connected to the municipal sewer system. No strong, pungent, or noxious odors indicative of a release of OHM were noted in connection with the floor drain in the laundry room or bathroom drains and sinks inside the Site 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) is located in the asphalt-paved parking lot at the western portion of the Site. This drain is reportedly connected to the municipal storm sewer 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 April 1, 2014, Ransom interviewed the Site owner, Mr. Joseph Dunne. Mr. Dunne stated that he acquired the Site in 2003 and has operated the property for residential apartment use since his acquisition. Mr. Dunne stated that he is not aware of any underground or aboveground storage tanks, hazardous waste storage, and/or adverse environmental conditions at the Site or vicinity with the exception of the MEDEP's vapor intrusion and indoor air quality investigation at the Site and vicinity. Information provided by Mr. Dunne has been included throughout the pertinent sections of this report.

On April 1, 2014, Ransom interviewed the former Site owner, Mr. Dick Lecompte. Mr. Lecompte stated that he acquired the Site in 1986, demolished the Beal's Linen and Malo Cleaner's buildings, and constructed the existing apartment building in 1987. Mr. Lecompte, indicated that the former Beal's Linen building was likely heated by a fuel oil-fired boiler, since an approximate 10,000-gallon UST containing fuel oil was encountered during the building's demolition in 1986. According to Mr. Lecompte, this UST was removed from the Site in 1986 by Clean Harbors Environmental Services (Clean Harbors) of South Portland, Maine. No information was included in MEDEP files or municipal records, regarding the removal of this UST or whether a release of fuel oil was observed during its removal that would have impacted soil and/or groundwater conditions at the Site. Mr. Lecompte stated that he was not aware of a release of fuel oil in connection with this former UST.

6.2 SITE MANAGER

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

6.3 SITE OCCUPANTS

Site occupants have been interviewed at various times during MEDEP's vapor intrusion and indoor air quality investigation. The Site occupants stated that they were not aware of any adverse environmental conditions at the Site or vicinity with the exception of the MEDEP's vapor intrusion and indoor air quality investigation.

6.4 LOCAL GOVERNMENT OFFICIALS

In April 2014, Ransom conducted interviews with municipal officials with the City of Auburn, regarding their knowledge of the Site and vicinity. Specifically, Ransom interviewed Mr. David O'Connell, Fire Prevention Officer; Mr. Gary Johnson, Assistant City Engineer; and Mr. Eric Cousens, Director of Planning & Permitting. These municipal officials indicated that they had no personal knowledge of underground or aboveground storage tanks, hazardous waste storage, and/or adverse environmental conditions at the Site and vicinity.

7.0 EVALUTION

7.1 FINDINGS

The Site consists of a rectangular-shaped parcel of land, encompassing approximately 0.6 acres, located at the southeastern corner of the intersection of Chestnut Street and Webster Street in the City of Auburn. The Site is currently improved with one building (the "Site Building"), which is currently utilized as a multi-family apartment building. The Site Building is a one & two-storied structure, occupying an approximate footprint of 8,800 square feet constructed on concrete slab with no basement. The building is partitioned into 15 residential apartments and a shared laundry room. The Site Building has been connected to municipal water and sanitary sewer services since its construction and is heated by wall-mounted, natural gas-fired heaters, located in the living room area of each apartment. The northwestern and western portions and of the Site consists of asphalt-paved parking areas and driveways, which are utilized by the Site tenants for automobile parking. The eastern and southeastern portions of the Site consist of overgrown vegetated/wooded areas.

Based on available information, the western portion of the Site was improved with two residential dwellings from circa 1873 to circa 1914. These residential dwellings were located along Webster Street (formerly Manley Street) and were identified as 45 & 47 Manley Street. A laundry facility (Everett Laundry) reportedly operated at the back of the residence at 47 Manley Street from circa 1914 to circa 1948. The residence and laundry facility were demolished and the Beal's Linen and Malo Cleaners buildings were constructed at the Site circa 1950. The residence at 45 Manley Street was reportedly demolished circa 1981 and its property was utilized as a parking lot for Beal's Linen. Malo Cleaners and Beal's Linen reported operated as dry cleaners from circa 1950 to circa 1986 and a commercial linen service also operated at the Beal's property. The Malo Cleaners and Beal's Linen buildings were demolished in 1986 and the existing Site Building was constructed in 1987. The Site has been utilized as for residential apartment use since the building's construction.

The Beal's Linen building was reportedly constructed on a concrete slab with no basement and was partitioned into the dry cleaning/laundry facility and a three-bay garage for storage of their fleet of commercial automobiles for linen delivery service. Automotive repair and gasoline filling operations were reportedly not conducted in the Beal's Linen building or property. The northern half of the Malo Cleaners building was reportedly constructed on a concrete slab with no basement; however, the southern half of the building was reportedly constructed on an unfinished, earthen floor. The buildings were reportedly connected to municipal water and sewer.

The Beal's Linen building was inferred to have been heated by a fuel oil-fired boiler since an approximate 10,000-gallon UST containing fuel oil was encountered during the building's demolition in 1986. No information was included in MEDEP files or municipal records regarding this UST removal or whether a release of fuel oil was observed during its removal that would have impacted soil and/or groundwater conditions at the Site. However, the former Site owner stated that he was not aware of a release of fuel oil in connection with this former UST. The Malo Cleaner's building was reportedly heated by its dry cleaner process steam boiler; however, the fuel source (i.e., fuel oil, natural gas, etc.) was not provided during our municipal records research or by persons knowledgeable about the Site.

Properties in the Site vicinity have been developed for residential use dating back to the 1800s. The western adjoining property was improved as the Webster Street School circa 1914 and was redeveloped for residential apartments and a day care facility in 2012. The northeastern adjoining property has been utilized as a community center and park since the 1970s. The eastern adjoining property consisted of a

wooded gully prior to the 1970s and has been developed as the Chestnut Street Park since the 1970s. According to the City of Auburn, Gully Brook is culverted underground beneath the eastern adjoining Chestnut Street Park. This brook historically flowed in an open channel through the eastern adjoining property and was converted underground during the 1950s. The brook reportedly discharges into the Androscoggin River near Great Falls approximately 2,000 feet southeast of the Site. Based on field observations and Site topography, the localized shallow groundwater flow at the Site is presumed to be to the east/southeast towards Gully Brook beneath the adjoining Chestnut Street Park.

The Site was not identified on federal and state databases searched by EDR or Ransom, and no properties were identified by EDR or Ransom with documented adverse environmental conditions within a one-mile radius that are anticipated to have adversely impacted environmental conditions at the Site. This conclusion is based upon the locations of these properties, which are considered to be downgradient from the Site with respect to the inferred groundwater flow direction (southeasterly), or are located at distances that make it unlikely for these properties to have impacted environmental conditions at the Site.

From October 2013 to April 2014, MEDEP has conducted sub-slab soil vapor and indoor air assessments at the Site, adjoining properties, and along of the utility corridor beneath Chestnut Street to the north of the Site. Based on the results of their investigation, elevated concentrations of CVOCs, specifically TCE and PCE, were detected at concentrations in the samples that potentially posed a health risk to occupants of the Site Building. Based on the preliminary results, the MEDEP is proposing to conduct additional investigation activities at the Site and surrounding properties. Vapor mitigation activities (i.e., installation of a sub-slab depressurization system) are under construction in the Site Building in order to mitigate known impacts to indoor air quality from vapor intrusion of CVOCs likely originating from historic dry cleaning solvent releases at the Site. MEDEP has assigned Remediation ID: 02284 (Beal's Linen) to this investigation.

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 Auburn Assessor's Office as Block 335 on Tax Map 250, which corresponds to 7 Chestnut Street, City of Auburn, Androscoggin 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 condition (REC)* in connection with the Site: MEDEP's ongoing vapor intrusion and indoor air quality investigation at the Site and vicinity have identified CVOC-impacted indoor air in the Site Building and impacted soil vapor at the Site and vicinity likely originating from historic dry cleaning solvent releases at the Site. Elevated concentrations of CVOCs have been detected in the indoor air of the Site Building that potentially pose a health risk to occupants of the building.

In addition to the *REC* identified above, the former 10,000-gallon fuel oil UST that was removed from the Site in 1986 was identified as an environmental concern during this Phase I ESA. This assertion is based on potential unknown or unreported fuel oil releases associated with this former UST, since no documentation was provided to Ransom by persons knowledgeable about the Site or during our municipal research and state and federal environmental database review indicating whether soil or groundwater conditions were assessed during the UST removal activities.

7.3 **OPINIONS**

Based on the findings of this assessment, it is Ransom's opinion that historic dry cleaning operations at the Site have impacted indoor air in the Site Building and soil vapor conditions at the Site and vicinity. It is Ransom's opinion that additional investigation is warranted and recommended to address the above-stated REC, and further document current conditions at the Site and vicinity in relation to current regulatory cleanup and/or risk-based guidelines.

8.0 **RECOMMENDATIONS**

Ransom recommends that a Remedial Investigation Work Plan should be prepared and a subsurface investigation be performed to evaluate current soil, groundwater, and soil vapor conditions at the Site and vicinity. Findings from the additional investigation(s) should be used to evaluate potential health and environmental risks and identify whether additional remediation or mitigation measures are necessary to eliminate these potential health and environmental risks.

Vapor mitigation activities (i.e., installation of a sub-slab depressurization system) are recommended and warranted for the Site Building in order to mitigate known impacts to indoor air quality from vapor intrusion of CVOCs likely originating from dry cleaning solvent releases at 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 MEDEP.

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.
- 2. City of Auburn Municipal Office Ransom File Review: March 21, 2014.
- 3. Androscoggin County Registry of Deeds Ransom File Review: March 21, 2014.
- 4. Maine Department of Environmental Protection Ransom Online Research & Interviews: March 2014.
- 5. U.S. Geological Survey, Topographic 7.5-Minute Series Lewiston, Maine, USGS Quadrangle, 1981.
- 6. Bedrock Geologic Map of Maine, Maine Geological Survey, Department of Conservation, Anderson, Walter A., 1985.
- 7. Surficial Geologic Map of Maine, Maine Geological Survey, Department of Conservation, Anderson, Walter A., 2004.
- Environmental Data Resources (EDR) Radius Map Report, City Directory Abstract, Sanborn Map Report, Topographic Map Report & Aerial Photograph Report; March 24, 2014.

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.

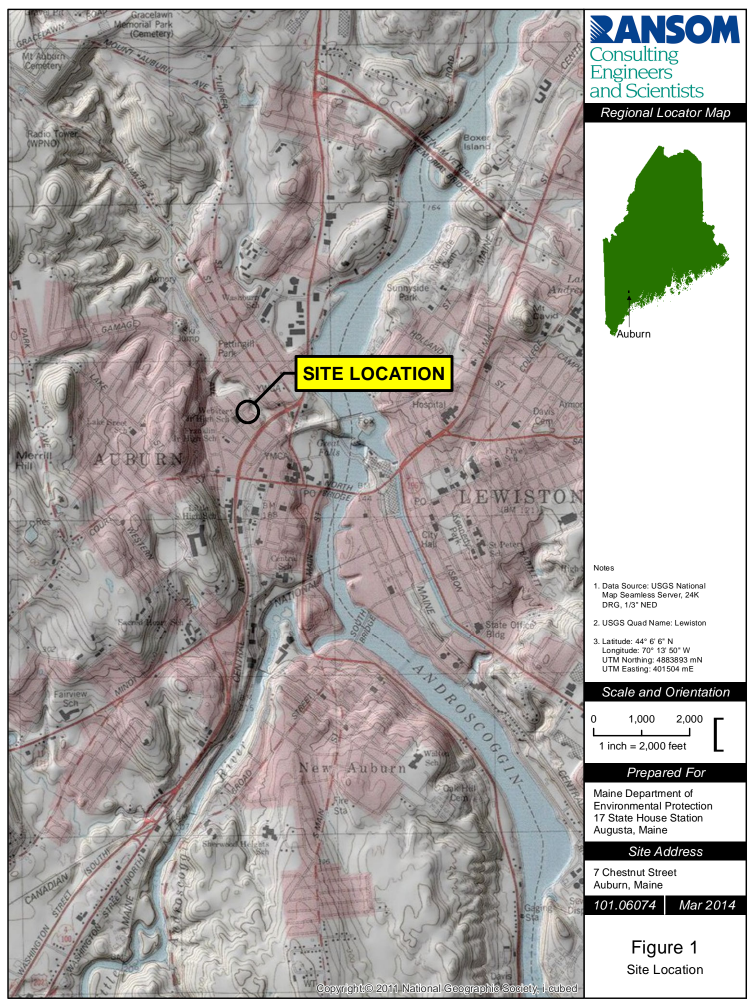
aun Mat

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

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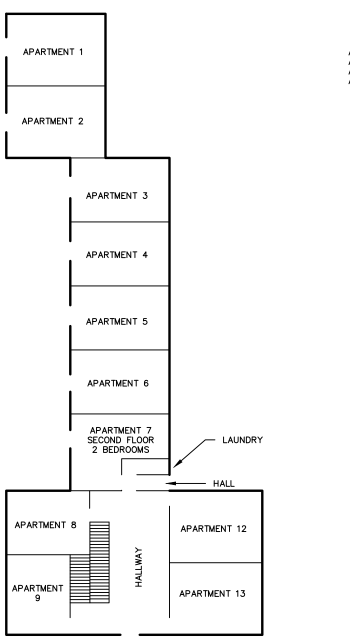
Eriksen P. Phenix, C.G. Project Geologist

Peter J. Sherr, P.E. Senior Project Manager



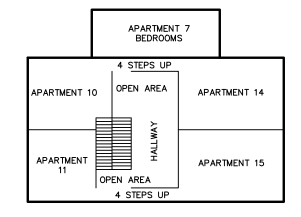


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APARTMENTS 1-4 SINGLE STORY, SLAB ON GRADE APARTMENT 7, 2 STORY ON GRADE APARTMENTS 8,9, 12 AND 13 FIRST FLOOR SLABE ON GRADE APARTMENT 10 AND 11, SECOND FLOOR



<u>NOTES:</u>

- 1. SITE PLAN BASED ON MEASUREMENTS AND OBSERVATIONS MADE BY RANSOM CONSULTING, INC. ON MARCH 21, 2014.
- 2. SOME FEATURES ARE APPROXIMATE IN LOCATION AND SCALE.
- 3. THIS PLAN HAS BEEN PREPARED FOR THE MAINE DEPARTMENT OF ENVIRONMENTAL PROTECTION. ALL OTHER USES ARE NOT AUTHORIZED, UNLESS WRITTEN PERMISSION IS OBTAINED FROM RANSOM CONSULTING, INC.

15 30 60 PREPARED FC MAINE DE ENVRONMEN 1"=30' 17 STATE H

RANSOM	Consulting,
PREPARED FOR:	SITE:
MAINE DEPARTMENT OF ENVRONMENTAL PROTECTION 17 STATE HOUSE STATION AUBURN, MAINE	7 CHESTNUT Auburn, M

0:\ME-DWGS\2010\101.06074\Auburn\101.0674.012.dwg Apr 15, 2014 - 4:48pm

, Inc.	SITE BUILDING
STREET MAINE	LAYOUTDATE:APRIL 2014PROJECT:101.06074.12FIGURE:3

APPENDIX A

Photograph Log

Phase I Environmental Site Assessment 7 Chestnut Street Auburn, Maine MEDEP REM ID: 02284

> Ransom Consulting, Inc. Project 101.06074.012

Photograph Log



View of the Site from Chestnut Street. View is to the southwest.



View of the back of the Site Building. View is to the west.



View of the Site from the intersection of Chestnut Street & Webster Street. View is to the southeast.



View of the remaining concrete foundations of the former Beal's Linen and Malo Cleaners buildings along the southern property boundary.



View of the laundry room in the building. Note the floor drain in the center of the room.



View of the catch basin at the western parking lot at the Site.

Photograph Log



View of the eastern adjoining Chestnut Street Park.



View of the eastern property boundary that is sloped downward towards Chestnut Street Park.



View of the western adjoining Webster School apartments and day care facility.



View of the northeastern adjoining PAL community center.



View of a southern adjoining residential properties along Bearce Street.



View of northern adjoining residential properties along Chestnut Street.

APPENDIX B

EDR Radius Map with GeoCheck® & EDR City Directory Abstract

Phase I Environmental Site Assessment 7 Chestnut Street Auburn, Maine MEDEP REM ID: 02284

> Ransom Consulting, Inc. Project 101.06074.012

Former Beals Linen

7 Chestnut Street Auburn, ME 04210

Inquiry Number: 3889141.2s March 24, 2014

The EDR Radius Map[™] Report with GeoCheck®



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

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

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

TARGET PROPERTY INFORMATION

ADDRESS

7 CHESTNUT STREET AUBURN, ME 04210

COORDINATES

Latitude (North):	44.1017000 - 44° 6' 6.12''
Longitude (West):	70.2310000 - 70° 13' 51.60''
Universal Tranverse Mercator:	Zone 19
UTM X (Meters):	401471.3
UTM Y (Meters):	4883689.0
Elevation:	191 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map:	44070-A2 LEWISTON, ME
Most Recent Revision:	1979
West Map:	44070-A3 MINOT, ME
Most Recent Revision:	1981

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

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

Federal CERCLIS NFRAP site List

CERC-NFRAP...... CERCLIS No Further Remedial Action Planned

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

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

ME SWF/LF...... Solid Waste Facility List ME 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

ODI	Open Dump Inventory
DEBRIS REGION 9	Torres Martinez Reservation Illegal Dump Site Locations
ME SWRCY	
	Report on the Status of Open Dumps on Indian Lands

Local Lists of Hazardous waste / Contaminated Sites

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

Local Land Records

LIENS 2	CERCLA Lien Information
ME LIENS	Environmental Liens Information Listing

Records of Emergency Release Reports

HMIRS	Hazardous Materials Information Reporting System
ME SPILLS 90	SPILLS 90 data from FirstSearch
ME SPILLS 80	. SPILLS 80 data from FirstSearch

Other Ascertainable Records

DOT OPS.	Incident and Accident Data
	Department of Defense Sites
	Formerly Used Defense Sites
	Superfund (CERCLA) Consent Decrees
ROD	
UMTRA	
	_ Toxic Chemical Release Inventory System
	Toxic Substances Control Act
	_ FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide
	Act)/TSCA (Toxic Substances Control Act)
	_ FIFRA/TSCA Tracking System Administrative Case Listing
	. Section 7 Tracking Systems
	Integrated Compliance Information System
	PCB Activity Database System
	Material Licensing Tracking System
	Radiation Information Database
RAAIS	RCRA Administrative Action Tracking System
RMP	
	. Wastewater Facilities Listing
INDIAN RESERV	
SCRD DRYCLEANERS	. State Coalition for Remediation of Drycleaners Listing
LEAD SMELTERS	
	. Financial Assurance Information
	. 2020 Corrective Action Program List
PCB TRANSFORMER	PCB Transformer Registration Database

PRP.....Potentially Responsible Parties COAL ASH DOE.....Steam-Electric Plant Operation Data COAL ASH EPA.....Coal Combustion Residues Surface Impoundments List EPA WATCH LIST.....EPA WATCH LIST

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

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

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

ME RGA LUST	Recovered Government Archive Leaking Underground Storage Tank
ME RGA HWS	. Recovered Government Archive State Hazardous Waste Facilities List
ME RGA LF	Recovered Government Archive Solid Waste Facilities List

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

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

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

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

STANDARD ENVIRONMENTAL RECORDS

Federal RCRA generators list

RCRA-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 09/10/2013 has revealed that there are 2 RCRA-SQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
WASCO SUPREME	20 UNION ST BYPASS	S 1/8 - 1/4 (0.213 mi.)	L41	160
CVS PHARMACY #2382	8 UNION STREET	S 1/8 - 1/4 (0.241 mi.)	67	221

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

A review of the RCRA-CESQG list, as provided by EDR, and dated 09/10/2013 has revealed that there is 1 RCRA-CESQG site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
RITE AID #3467	61 UNION STREET	SSE 1/8 - 1/4 (0.144 mi.)	14	34

State- and tribal - equivalent CERCLIS

ME 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 ME SHWS list, as provided by EDR, and dated 01/06/2014 has revealed that there is 1 ME SHWS site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
JOHNS CLEANERS	355 MAIN ST	E 1/2 - 1 (0.940 mi.)	117	460
: INVESTIGATION STAGE - INVE	STIGATION NEEDED BUT NOT I	NITIATED		

State and tribal leaking storage tank lists

ME 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 ME LUST list, as provided by EDR, and dated 02/01/2014 has revealed that there are 31 ME LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CURK LALEMAND Spill Number: P-170-2000	55 WESTERN PROM	W 1/8 - 1/4 (0.234 mi.)	63	212
BIG APPLE AUBURN Spill Number: P-357-1995 Spill Number: P-991-2010 Spill Number: P-255-2006 Spill Number: P-144-2004	33 CENTER ST	ENE 1/4 - 1/2 (0.257 mi.)	T71	226
BIG APPLE AUBURN Spill Number: P-841-2002	33 CENTER ST - RT 4	ENE 1/4 - 1/2 (0.257 mi.)	T72	245
KUNA, WITOLD RESIDENCE Spill Number: P-335-1994	145 SUMMER STREET	N 1/4 - 1/2 (0.260 mi.)	74	250
AUBURN WATER DISTRICT Spill Number: P-667-1995	268 COURT ST	SSW 1/4 - 1/2 (0.305 mi.)	84	297

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PRUDENTIAL/BRICKEL & TIERNEY R Spill Number: P-221-1993	13 LAKE STREET	SW 1/4 - 1/2 (0.329 mi.)	89	324
BUCHANON RESIDENCE Spill Number: P-929-1990	9 HILLCREST ST.	NW 1/4 - 1/2 (0.341 mi.)	91	329
AUBURN HEALTH CARE HOME Spill Number: P-840-1999	390 TURNER ST.	N 1/4 - 1/2 (0.385 mi.)	96	349
LAKE STREET SCHOOL Spill Number: P-478-1994	LAKE STREET	WSW 1/4 - 1/2 (0.400 mi.)	99	354
LAKE AUBURN TOWNE HOUSE Spill Number: P-1073-2011	74 LAKE AUBURN AVE	NNE 1/4 - 1/2 (0.481 mi.)	113	438
Not reported Spill Number: P-293-1993		WNW 1/4 - 1/2 (0.483 mi.)	Z114	441
Lower Elevation	Address	Direction / Distance	Map ID	Page
ROBERTS PROPERTY Spill Number: P-621-1998	106 HAMPSHIRE ST.	SSE 0 - 1/8 (0.110 mi.)	B6	13
Not reported Spill Number: P-776-1990		SSE 1/8 - 1/4 (0.172 mi.)	H22	45
RESIDENTIAL Spill Number: P-854-1996	36 SRING STREET	SE 1/8 - 1/4 (0.186 mi.)	29	56
DEAD RIVER BULK PLANT Spill Number: P-803-1993 Spill Number: P-858-1992 Spill Number: P-28-2006 Spill Number: P-696-1991	177 TURNER ST	E 1/8 - 1/4 (0.210 mi.)	K38	86
Not reported Spill Number: P-127-1990		SSE 1/8 - 1/4 (0.216 mi.)	M45	164
CLASSIC AUTO BODY Spill Number: P-410-1995 Spill Number: P-135-1989	197 TURNER STREET	E 1/8 - 1/4 (0.225 mi.)	P53	178
STAN'S SERVICE, PELLETIER'S GU Spill Number: P-44-1989	1 CENTER ST. ROUTE 4	E 1/8 - 1/4 (0.231 mi.)	P56	192
STAN' S GULF PELLEITIER Spill Number: P-134-1989	1 CENTER ST RT. 4	E 1/8 - 1/4 (0.231 mi.)	P59	207
BIG APPLE GAS ST. Spill Number: P-690-1991 Spill Number: P-739-1990	33 CENTER ST (RT. 4)	ENE 1/4 - 1/2 (0.269 mi.)	S76	254
SAMS FOOD STORES Spill Number: P-517-2007	155 COURT STREET	SSE 1/4 - 1/2 (0.283 mi.)	U77	270
SAMS FOOD STORES Spill Number: P-1031-2004	155 COURT ST	SSE 1/4 - 1/2 (0.283 mi.)	U78	279
XTRA MART GAS STATION Spill Number: P-134-1991	155 COURT ST.	SSE 1/4 - 1/2 (0.283 mi.)	U79	285
GREAT FALLS PLAZA Spill Number: P-490-2002	TURNER & HAMPSHIRE STS	SE 1/4 - 1/2 (0.295 mi.)	V81	290
CUMBERLAND FARMS #1832 Spill Number: P-13-1994	119 CENTER ST	NE 1/4 - 1/2 (0.371 mi.)	W92	331

Spill Number: P-244-1995

Lower Elevation	Address	Direction / Distance	Map ID	Page
CUMBERLAND FARMS # 1832 Spill Number: P-503-1996	125 CENTER STREET	NE 1/4 - 1/2 (0.380 mi.)	W95	347
CUMBERLAND FARMS GULF #1832 Spill Number: P-63-1993	CENTER ST (RT 4) & RIVE	NE 1/4 - 1/2 (0.387 mi.)	W97	351
Not reported Spill Number: P-341-1992		NE 1/4 - 1/2 (0.416 mi.)	103	363
BROWNS SUNOCO Spill Number: P-584-1993	166 CENTER ST	NE 1/4 - 1/2 (0.444 mi.)	105	372
BROWNS SUNOCO (WEBBER OIL) Spill Number: P-442-1990 Spill Number: P-264-1989 Spill Number: P-114-2000	166 CENTER ST (RT. 4)	NNE 1/4 - 1/2 (0.455 mi.)	109	398
GODIN'S AUTO SALES Spill Number: P-293-1988	81 MINOT AVE	S 1/4 - 1/2 (0.487 mi.)	AA116	446

ME LAST: A listing of leaking aboveground storage tanks.

A review of the ME LAST list, as provided by EDR, and dated 02/01/2014 has revealed that there are 28 ME LAST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CHIBROSKI PROPERTY Spill Number: P-801-2012	6 CYR STREET	NW 0 - 1/8 (0.076 mi.)	4	10
KAREN PELLETIER Spill Number: P-606-2007	84 GOFF ST	SW 1/8 - 1/4 (0.154 mi.)	E16	37
ST. PIERRE RES. Spill Number: P-800-1999	58 GOFF STREET	SSW 1/8 - 1/4 (0.179 mi.)	26	50
APARTMENT BUILDING Spill Number: P-598-2012	60 JAMES STREET	SW 1/8 - 1/4 (0.186 mi.)	30	58
BOULANGER NORMAN Spill Number: P-93-2000	37 SOUTH GOFF ST	SSW 1/8 - 1/4 (0.204 mi.)	J33	64
MICHAEL QUINN Spill Number: P-604-2002	29 GOFF ST	SSW 1/8 - 1/4 (0.216 mi.)	J46	168
PRIVATE RESIDENCE Spill Number: P-1251-2001 Spill Number: P-1084-2001	135 SUMMER STREET	N 1/8 - 1/4 (0.238 mi.)	65	215
FUTURE CAPITAL - RENTAL PROPER Spill Number: P-216-2006	34 WHITNEY RD	NE 1/8 - 1/4 (0.248 mi.)	69	223
GORANITES, JAMES MRS. Spill Number: P-330-1997	317 TURNER STREET	NNE 1/4 - 1/2 (0.259 mi.)	73	248
NELLIE TIDSWELL Spill Number: P-421-2005	341 TURNER ST	N 1/4 - 1/2 (0.297 mi.)	82	292
DODGE, KATHERINE & RICK Spill Number: P-390-1997	87 WEST PROMINADE	WSW 1/4 - 1/2 (0.300 mi.)	83	295
AUBURN WATER DISTRICT Spill Number: P-401-2000	268 COURT ST	SSW 1/4 - 1/2 (0.305 mi.)	84	297
MATTHEWS Spill Number: P-538-2000	21 SOUTH GOFF ST	SSW 1/4 - 1/2 (0.320 mi.)	87	318

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ALLEN TURGEON Spill Number: P-794-2001 Spill Number: P-470-2002	151 WHITNEY ST	NNE 1/4 - 1/2 (0.328 mi.)	88	320
TED BELITSOS Spill Number: P-621-2002	60 WEDGEWOOD RD	W 1/4 - 1/2 (0.333 mi.)	90	326
MARTIN EISENSTEIN Spill Number: P-222-2010	123 SHEPLEY ST	WNW 1/4 - 1/2 (0.376 mi.)	93	340
DAVE HENDRY RESIDENCE Spill Number: P-757-2009	8 1/2 FAIRMONT AVE	SW 1/4 - 1/2 (0.412 mi.)	X100	356
Not reported Spill Number: P-781-2008	8.5 FAIRMONT AVE	SW 1/4 - 1/2 (0.412 mi.)	X101	358
ANNETT, JOHN Spill Number: P-611-1999	404 TURNER ST.	N 1/4 - 1/2 (0.414 mi.)	102	360
MATT & DAN LAJOIE Spill Number: P-334-2003	426 TURNER ST	N 1/4 - 1/2 (0.477 mi.)	111	433
MATTHEW MCBRIDE Spill Number: P-1174-2004	65 DAVIS AVE	WNW 1/4 - 1/2 (0.480 mi.)	Z112	435
Lower Elevation	Address	Direction / Distance	Map ID	Page
DEAD RIVER BULK PLANT Spill Number: P-28-2006 Spill Number: P-980-2010 Spill Number: P-70-2009 Spill Number: P-858-1992 Spill Number: P-150-2011 *Additional key fields are available in the	177 TURNER ST	E 1/8 - 1/4 (0.210 mi.)	K38	86
APARTMENT Spill Number: P-105-2003	181-188 TURNER ST	E 1/8 - 1/4 (0.213 mi.)	K39	156
Not reported Spill Number: P-25-2002	68 PLEASANT ST	SSE 1/4 - 1/2 (0.307 mi.)	86	315
DOUG CARON Spill Number: P-43-2007	111 PLEASANT ST	SSE 1/4 - 1/2 (0.380 mi.)	94	345
BLONDIN PROPERTY Spill Number: P-859-2002	135 PLEASANT STREET	SSE 1/4 - 1/2 (0.424 mi.)	104	370
RESIDENTIAL BUILDING Spill Number: P-1017-2011	68 HIGH STREET	SSE 1/4 - 1/2 (0.453 mi.)	108	393
Spill Number: P-973-2006				

State and tribal registered storage tank lists

ME 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 ME UST list, as provided by EDR, and dated 02/03/2014 has revealed that there are 33

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

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
WEBSTER SCHOOL ASSOCIATES LP	95 HAMPSHIRE ST	WSW 0 - 1/8 (0.040 mi.)	A1	8
L HEUREUX, MICHAEL	46 WINTER ST	NNE 0 - 1/8 (0.113 mi.)	C8	16
HARRY E NASON INC	54 WINTER ST	NNE 0 - 1/8 (0.120 mi.)	C10	27
89 PINE	89 PINE ST	SW 1/8 - 1/4 (0.128 mi.)	D12	32
BENNETT, GEORGE H	102 GOFF ST	SW 1/8 - 1/4 (0.140 mi.)	D13	33
FLYNN, JACKIE	85 GOFF ST	SW 1/8 - 1/4 (0.153 mi.)	E15	36
RIETHMAN, DANIEL & JACQUELINE	73 SCHOOL ST	S 1/8 - 1/4 (0.170 mi.)	21	44
JOHANSON, TED	24 GAMAGE AVE	NW 1/8 - 1/4 (0.173 mi.)	23	47
JACKSON, RAYMOND W	21 WESTERN PROMANADE	WNW 1/8 - 1/4 (0.174 mi.)	24	48
BILODEAU, NORMAND	20 TAYLOR ST	N 1/8 - 1/4 (0.179 mi.)	27	52
TEEHAN, JAMES	108 SUMMER ST	NNE 1/8 - 1/4 (0.193 mi.)	131	62
WELLMAN, DOROTHY V	115 SUMMER ST	NNE 1/8 - 1/4 (0.204 mi.)	132	63
SMARAMA, BARINDER & ASHOK	274 TURNER ST	NE 1/8 - 1/4 (0.206 mi.)	34	70
PLUMMER & MERRILL INC	212 TURNER ST	ENE 1/8 - 1/4 (0.209 mi.)	35	71
COTE, CONSTANCE D	68 HIGHLAND AVE	WSW 1/8 - 1/4 (0.221 mi.)	O51	176
COLLEY, PETER & VICTORIA	64 HIGHLAND AVE	WSW 1/8 - 1/4 (0.223 mi.)	O52	177
BUSSIERE, MAURICE R	19 GOFF ST	SSW 1/8 - 1/4 (0.231 mi.)	Q61	210
CHARTIER, JUNE	44 DENNISON ST	N 1/8 - 1/4 (0.233 mi.)	R62	211
GUTMANN, FRANK S	100 HIGHLAND AVE	W 1/8 - 1/4 (0.235 mi.)	64	214
PALMER, JOYCE	40 DENNISON ST	N 1/8 - 1/4 (0.239 mi.)	R66	220
PLUMMER & MERRILL FUNERAL HOME	18 WHITNEY ST	ENE 1/8 - 1/4 (0.249 mi.)	S70	225
Lower Elevation	Address	Direction / Distance	Map ID	Page
ROBERTS, COREEN	106 HAMPSHIRE ST	SSE 0 - 1/8 (0.110 mi.)	B7	15
LOIS CAMIRE SCHOOL OF DANCE	47 SUMMER ST	ENE 1/8 - 1/4 (0.160 mi.)	F17	40
HOANG, YEN T	43 SUMMER ST	ENE 1/8 - 1/4 (0.164 mi.)	F18	41
BEALS COIN OP	51 HAMPSHIRE ST	SSE 1/8 - 1/4 (0.167 mi.)	G19	42
CLARK INTERNATIONAL CORP	34 TROY	SSE 1/8 - 1/4 (0.177 mi.)	H25	49
ANDROSCOGGIN DIE CO INC	11 SUMMER ST	E 1/8 - 1/4 (0.184 mi.)	28	53
DEAD RIVER BULK PLANT	177 TURNER ST	E 1/8 - 1/4 (0.210 mi.)	K38	86
SMITHS BARBER SHOP	49 HAMPSHIRE ST	SE 1/8 - 1/4 (0.213 mi.)	M43	163
36 SPRING ST	36 SPRING ST	SE 1/8 - 1/4 (0.218 mi.)	M47	171
COOKS MOBIL	146 TURNER ST	SE 1/8 - 1/4 (0.221 mi.)	N49	172
1 CHINESE RESTAURANT	197 TURNER ST	E 1/8 - 1/4 (0.225 mi.)	P54	191
STANS STATION INC	1 CENTER ST	E 1/8 - 1/4 (0.231 mi.)	P57	203

ME 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 ME AST list, as provided by EDR, and dated 12/31/2012 has revealed that there are 2 ME AST sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
DEAD RIVER BULK PLANT	177 TURNER ST	E 1/8 - 1/4 (0.210 mi.)	K36	72
AUBURN DISTRICT OFFICE	177 TURNER STREET	E 1/8 - 1/4 (0.210 mi.)	K37	77

State and tribal institutional control / engineering control registries

ME INST CONTROL: Sites with Land Use Restrictions in place.

A review of the ME INST CONTROL list, as provided by EDR, and dated 01/06/2014 has revealed that there are 7 ME INST CONTROL sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
WEBSTER SCHOOL	95 HAMPSHIRE STREET	SW 0 - 1/8 (0.048 mi.)	A2	9
OAF	COURT, UNION, AND GOFF	SSW 1/8 - 1/4 (0.243 mi.)	68	222
Lower Elevation	Address	Direction / Distance	Map ID	Page
CLARK SHOE CO.	88 UNION STREET	SE 0 - 1/8 (0.106 mi.)	5	12
AUBURN PUBLIC LIBRARY	49 SPRING STREET	SSE 1/4 - 1/2 (0.269 mi.)	75	252
BANK OF AMERICA	178 COURT STREET	SSE 1/4 - 1/2 (0.289 mi.)	U80	289
GREAT FALLS HOTEL	14 GREAT FALLS PLAZA	SE 1/4 - 1/2 (0.305 mi.)	V85	315
GREAT FALLS PLAZA	TURNER STREET	ESE 1/4 - 1/2 (0.395 mi.)	98	353

State and tribal voluntary cleanup sites

ME VCP: A list of sites where the necessary investigation and/or remedation 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 ME VCP list, as provided by EDR, and dated 01/06/2014 has revealed that there are 8 ME VCP sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
WEBSTER SCHOOL	95 HAMPSHIRE STREET	SW 0 - 1/8 (0.048 mi.)	A2	9
OAF	COURT, UNION, AND GOFF	SSW 1/8 - 1/4 (0.243 mi.)	68	222
Lower Elevation	Address	Direction / Distance	Map ID	Page
CLARK SHOE CO.	88 UNION STREET	SE 0 - 1/8 (0.106 mi.)	5	12
STANS GULF	1 CENTER STREET	E 1/8 - 1/4 (0.231 mi.)	P60	209
AUBURN PUBLIC LIBRARY	49 SPRING STREET	SSE 1/4 - 1/2 (0.269 mi.)	75	252
BANK OF AMERICA	178 COURT STREET	SSE 1/4 - 1/2 (0.289 mi.)	U80	289
GREAT FALLS HOTEL	14 GREAT FALLS PLAZA	SE 1/4 - 1/2 (0.305 mi.)	V85	315
GREAT FALLS PLAZA	TURNER STREET	ESE 1/4 - 1/2 (0.395 mi.)	98	353

State and tribal Brownfields sites

ME BROWNFIELDS: A listing of brownfields site locations.

A review of the ME BROWNFIELDS list, as provided by EDR, and dated 01/06/2014 has revealed that there are 2 ME BROWNFIELDS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MINOT STREET PROPERTIES	67 MINOT AVE	S 1/4 - 1/2 (0.450 mi.)	Y107	390

Lower Elevation	Address	Direction / Distance	Map ID	Page
GODIN'S AUTO SALES	81 MINOT AVE	S 1/4 - 1/2 (0.487 mi.)	AA116	446

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 09/24/2013 has revealed that there are 3 US BROWNFIELDS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
THE BARN	67 MINOT AVENUE	S 1/4 - 1/2 (0.450 mi.)	Y106	385	
Lower Elevation	Address	Direction / Distance	Map ID	Page	
WEBSTER SCHOOL GODIN'S AUTO	95 HAMPSHIRE STREET 81 MINOT AVENUE	SSE 0 - 1/8 (0.124 mi.) S 1/4 - 1/2 (0.487 mi.)	B11 AA115	28 443	

Local Lists of Hazardous waste / Contaminated Sites

ME 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 ME ALLSITES list, as provided by EDR, and dated 01/06/2014 has revealed that there are 10 ME ALLSITES sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
WEBSTER SCHOOL	95 HAMPSHIRE STREET	SW 0 - 1/8 (0.048 mi.)	A2	9	
OAF	COURT, UNION, AND GOFF	SSW 1/8 - 1/4 (0.243 mi.)	68	222	
MINOT STREET PROPERTIES	67 MINOT AVE			390	
Lower Elevation	Address	Direction / Distance	Map ID	Page	
CLARK SHOE CO.	88 UNION STREET	SE 0 - 1/8 (0.106 mi.)	5	12	
STANS GULF	1 CENTER STREET	E 1/8 - 1/4 (0.231 mi.)	P60	209	
AUBURN PUBLIC LIBRARY	49 SPRING STREET	SSE 1/4 - 1/2 (0.269 mi.)	75	252	
BANK OF AMERICA	178 COURT STREET	SSE 1/4 - 1/2 (0.289 mi.)	U80	289	
GREAT FALLS HOTEL	14 GREAT FALLS PLAZA	SE 1/4 - 1/2 (0.305 mi.)	V85	315	
GREAT FALLS PLAZA	TURNER STREET	ESE 1/4 - 1/2 (0.395 mi.)	98	353	
GODIN'S AUTO SALES	81 MINOT AVE	S 1/4 - 1/2 (0.487 mi.)	AA116	446	

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 09/10/2013 has revealed that there is 1 RCRA NonGen / NLR site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
ANDROSCOGGIN DIE CO INC	11 SUMMER ST	E 1/8 - 1/4 (0.184 mi.)	28	53

US MINES: Mines Master Index File. The source of this database is the Dept. of Labor, Mine Safety and Health Administration.

A review of the US MINES list, as provided by EDR, and dated 08/01/2013 has revealed that there is 1 US MINES site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
G.A. PETERSON CO.		WNW 0 - 1/8 (0.063 mi.)	3	10

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

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

Lower Elevation	Address	Direction / Distance	Map ID	Page
WEBSTER SCHOOL ASSOCIATES LP	99 HAMPSHIRE STREET	SSE 0 - 1/8 (0.118 mi.)	B9	17

ME DRYCLEANERS: A listing of drycleaning facilities that use perchloroethylene.

A review of the ME DRYCLEANERS list, as provided by EDR, and dated 12/31/2012 has revealed that there are 2 ME DRYCLEANERS sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
WASCO SUPREME DRY CLEANING & L	20 UNION ST BYPASS	S 1/8 - 1/4 (0.213 mi.)	L40	159
			Map ID	
Lower Elevation	Address	Direction / Distance	Map ID	Page

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

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 4 EDR US Hist Auto Stat sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	gher Elevation Address		Map ID	Page	
Not reported 24 GOFF ST Lower Elevation Address		SSW 1/8 - 1/4 (0.226 mi.) Q55		192	
		Direction / Distance	Map ID	Page	
Not reported Not reported Not reported	146 TURNER ST 146 TURNER 1 CENTER ST	SE 1/8 - 1/4 (0.221 mi.) SE 1/8 - 1/4 (0.221 mi.) E 1/8 - 1/4 (0.231 mi.)	N48 N50 P58	172 176 207	

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 are 2 EDR US Hist Cleaners sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
Not reported	20 UNION ST	S 1/8 - 1/4 (0.213 mi.)	L42	162	
				_	
Lower Elevation	Address	Direction / Distance	Map ID	Page	

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

Site Name

AUBURN PARKS & RECREATION DELEKTO BROS MOREAU RESIDENCE DOT DANVILLE CAMP AUBURN ASH LANDFILL TURNER ST BURN SITE

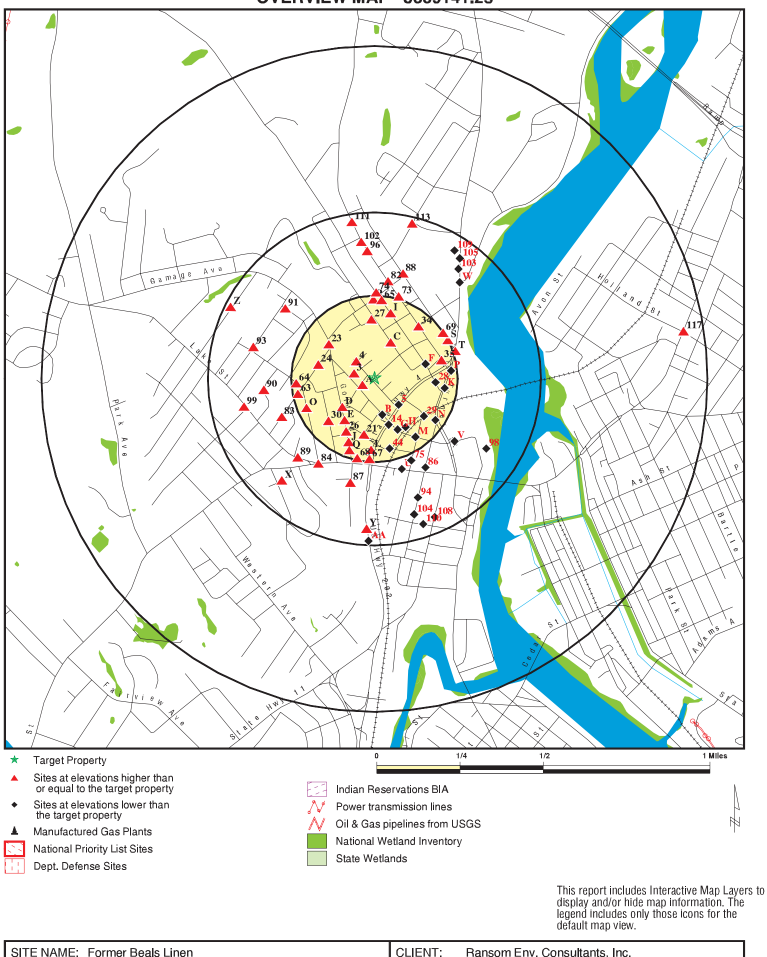
CENTER STREET DUMP AUBURN ASH DREDGE LANDFILL IRVING MAINWAY PEPSI COLA CO. F W WEBB CO. IRVING MAINWAY #1441 WHITINGS EXXON STA. A T & T WEST PARIS RADIO STA ME STAMPING & LEATHER CO MET CRAFT CO A T & T VIENNA RADIO STA

A T & T SANFORD RADIO STA MDOT AUBURN TRAFFIC FAC

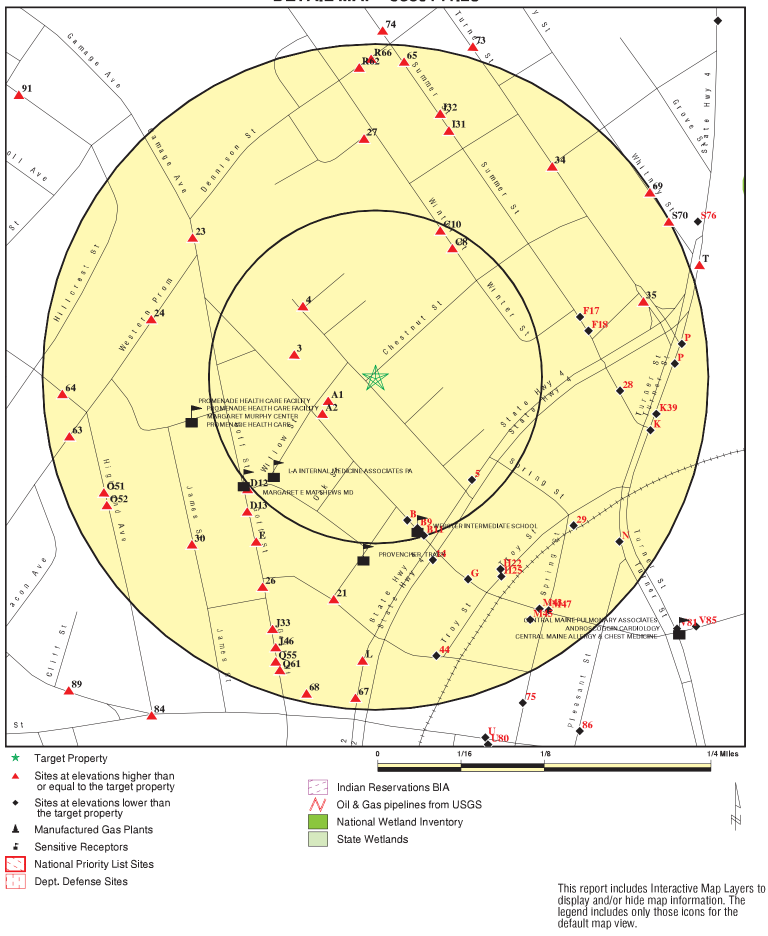
Database(s)

ME AST, ME TIER 2 ME LAST ME LAST **CERC-NFRAP CERC-NFRAP** ME SWF/LF ME SWF/LF ME SWF/LF ME SWF/LF ME LUST ME LUST ME LUST ME LUST ME LUST RCRA NonGen / NLR RCRA NonGen / NLR RCRA NonGen / NLR RCRA NonGen / NLR, FINDS, NY MANIFEST RCRA NonGen / NLR RCRA-CESQG

OVERVIEW MAP - 3889141.2s



DETAIL MAP - 3889141.2s



SITE NAME: Former Beals Linen ADDRESS: 7 Chestnut Street	CLIENT: Ransom Env. Consultants, Inc. CONTACT: Aaron Martin
Auburn ME 04210	INQUIRY #: 3889141.2s
LAT/LONG: 44.1017 / 70.231	DATE: March 24, 2014 4:04 pm

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMEN	TAL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 TP		0 0 NR	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0
Federal Delisted NPL sit	e list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
CERCLIS FEDERAL FACILITY	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Federal CERCLIS NFRA	P site List							
CERC-NFRAP	0.500		0	0	0	NR	NR	0
Federal RCRA CORRAC	TS facilities li	st						
CORRACTS	1.000		0	0	0	0	NR	0
Federal RCRA non-COR	RACTS TSD f	acilities list						
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generator	rs list							
RCRA-LQG RCRA-SQG RCRA-CESQG	0.250 0.250 0.250		0 0 0	0 2 1	NR NR NR	NR NR NR	NR NR NR	0 2 1
Federal institutional con engineering controls reg								
US ENG CONTROLS US INST CONTROL LUCIS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	TP		NR	NR	NR	NR	NR	0
State- and tribal - equiva	alent CERCLIS	5						
ME SHWS	1.000		0	0	0	1	NR	1
State and tribal landfill a solid waste disposal site								
ME SWF/LF ME LCP	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal leaking	storage tank l	ists						
ME LUST ME LAST INDIAN LUST	0.500 0.500 0.500		1 1 0	8 9 0	22 18 0	NR NR NR	NR NR NR	31 28 0

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 register	ed storage tar	nk lists						
ME UST ME AST INDIAN UST FEMA UST	0.250 0.250 0.250 0.250		4 0 0 0	29 2 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	33 2 0 0
State and tribal instituti control / engineering co		S						
ME INST CONTROL	0.500		2	1	4	NR	NR	7
State and tribal volunta	ry cleanup site	es						
ME VCP INDIAN VCP	0.500 0.500		2 0	2 0	4 0	NR NR	NR NR	8 0
State and tribal Brownfi	ields sites							
ME BROWNFIELDS	0.500		0	0	2	NR	NR	2
ADDITIONAL ENVIRONME	NTAL RECORD	5						
		-						
Local Brownfield lists								
US BROWNFIELDS	0.500		1	0	2	NR	NR	3
Local Lists of Landfill / Waste Disposal Sites	Solid							
ODI DEBRIS REGION 9	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
ME SWRCY	0.500		0	0	0	NR	NR	0
INDIAN ODI	0.500		0	0	0	NR	NR	0
Local Lists of Hazardou Contaminated Sites	is waste /							
US CDL ME ALLSITES	TP 0.500		NR 2	NR 2	NR 6	NR NR	NR NR	0 10
ME 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 ME LIENS	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
Records of Emergency Release Reports								
HMIRS	, TP		NR	NR	NR	NR	NR	0
ME SPILLS	TP		NR	NR	NR	NR	NR	0
ME SPILLS 90 ME SPILLS 80	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
Other Ascertainable Re	cords							
RCRA NonGen / NLR DOT OPS	0.250 TP		0 NR	1 NR	NR NR	NR NR	NR NR	1 0

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		Ő	Ő	õ	Ő	NR	Õ
ROD	1.000		Õ	Õ	Õ	Õ	NR	Õ
UMTRA	0.500		Õ	Õ	Õ	NR	NR	Õ
US MINES	0.250		1	0	NR	NR	NR	1
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 FINDS	TP TP			NR	NR	NR NR		0
RAATS	TP		NR NR	NR NR	NR NR	NR	NR NR	0 0
RMP	TP		NR	NR	NR	NR	NR	0
ME NPDES	TP		NR	NR	NR	NR	NR	0
MEUIC	TP		NR	NR	NR	NR	NR	õ
NY MANIFEST	0.250		1	0	NR	NR	NR	1
ME DRYCLEANERS	0.250		0	2	NR	NR	NR	2
ME AIRS	TP		NR	NR	NR	NR	NR	0
ME 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
LEAD SMELTERS	TP		NR	NR	NR	NR	NR	0
US FIN ASSUR	TP		NR	NR	NR	NR	NR	0
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
PCB TRANSFORMER	TP		NR	NR	NR	NR	NR	0
US AIRS PRP	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
COAL ASH DOE	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	ŏ
EDR HIGH RISK HISTORICA								-
EDR Exclusive Records								
			-					-
EDR MGP	1.000		0	0	0	0	NR	0
EDR US Hist Auto Stat	0.250		0	4	NR	NR	NR	4
EDR US Hist Cleaners	0.250		0	2	NR	NR	NR	2
EDR RECOVERED GOVERNMENT ARCHIVES								
Exclusive Recovered Govt. Archives								
ME RGA LUST	TP		NR	NR	NR	NR	NR	0
ME RGA HWS	TP		NR	NR	NR	NR	NR	õ
ME RGA LF	TP		NR	NR	NR	NR	NR	0

	Search							
Database	Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
	(

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Database(s)

EDR ID Number EPA ID Number

A1 WSW < 1/8	WEBSTER SCHOOL ASSOCIATES LP 95 HAMPSHIRE ST AUBURN, ME		ME UST	U002164229 N/A
0.040 mi. 210 ft.	Site 1 of 2 in cluster A			
Relative: Higher Actual: 193 ft.	UST: Facility ID: Facility Location2: Facility Code: Fed Reg Ind: Owner Name: Owner Contact: Owner Contact: Owner Celvery Address: Owner City/State/Zip: Owner Telephone: Operator Contact: On Aquifer: On Aquifer: On Aquifer: On Aquifer: Near Public Water: Near Public Water: Near Public Water Label: Near Private Water Label: Near Private Water Label: Near Other Water: Near Other Water: Nearby Water Other Owner Label: Latitude: Longitude: Tank Number: Tank Status Label: Tank Status Label: Tank Status Date: Tank Sub Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: Chamber Pump Type Label: Chamber Pump Type Desc: Pipe Status Pipe Status Label: Pipe Status Label: Pipe Date Installed: Pipe Material Label: Pipe Leak Detection: Pipe Leak Detection: Pipe Leak Detection: Pipe Leak Detection: Pipe Leak Detection Label: Overfill: Overfill Protection Label:	7071 AUBURN TOWN "&" SCHOOL No WEBSTER SCHOOL ASSOCIATES LP Not reported PO BOX 3037 AUBURN, ME 04212 3037 2078281272 Not reported No Not reported No Not reported No Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Of/0/1/1951 #2 FUEL OIL 2000 BELOWGROUND STEL - BARE OR ASPHALT COATED. 09/30/1986 UNKNOWN 1 UNKNOWN UNKNOWN N 1 UNKNOWN REMOVED 08/01/1993 Not reported BLACK IRON - CAST IRON - IRON CONDUIT REMOVED UNKNOWN UNKNOWN UNKNOWN UNKNOWN		
	Tank Number: Tank Status: Tank Status Label: Tank Status Date:	2 REMOVED REMOVED 01/04/2011		

Map ID	
Direction	
Distance	
Elevation	Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

WEBSTER SCHOOL ASSOCIATES LP (Continued)

U002164229

Tank Sub Status:	AUBURN, ME 04212
Tank Sub Status Label:	SA NOT REQUIRED
Installation Date:	08/18/1993
Product Type:	#2 FUEL OIL
Tank Volume in Gallons:	2000
Tank Above/Below:	BELOWGROUND
Tank Material:	JACKETED TANK - DOUBLE-WALLED
Reg Date:	09/30/1986
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:	REMOVED
Pipe Status Date:	01/04/2011
Pipe Date Installed:	08/18/1993
Pipe Material Label:	COPPER WITH SECONDARY CONTAINMENT
Pipe Status Label:	REMOVED
Pipe Leak Detection:	SEC_CONT_CONTIN_ELEC_MON
Pipe Leak Detection Label:	SECONDARY CONTAINMENT / CONT ELEC MON
Overfill:	VENT BALL
Overfill Protection Label:	VENT BALL

A2 SW < 1/8 0.048 mi.	WEBSTER SCHOOL 95 HAMPSHIRE STR AUBURN, ME	
0.048 mi. 255 ft.	Site 2 of 2 in cluster	Α
Relative: Higher Actual: 193 ft.	ALLSITES: Status: Program Type: Lat/Long: IC:	NO FURTHER ACTION -CERTIFICATE OF COMPLETION DOCUMENT OTHER 44.10112000 / -70.23134100 TRUE
	Status: Program Type: Lat/Long: IC:	NO FURTHER ACTION -CERTIFICATE OF COMPLETION DOCUMENT VRAP 44.10112000 / -70.23134100 TRUE
	INST CONTROL: Facility ID: Facility Status: Program Type: Lat/Long: Inst Controls:	REM01906 NO FURTHER ACTION -CERTIFICATE OF COMPLETION DOCUMENT OTHER 44.10112000 / -70.23134100 TRUE
	Facility ID: Facility Status: Program Type: Lat/Long: Inst Controls:	REM01906 NO FURTHER ACTION -CERTIFICATE OF COMPLETION DOCUMENT VRAP 44.10112000 / -70.23134100 TRUE
	VCP: Facility ID: Facility status: Program Type: Lat/Long:	REM01906 NO FURTHER ACTION -CERTIFICATE OF COMPLETION DOCUMENT VRAP 44.10112000 / -70.23134100

Map ID		MAP FINDINGS		
Direction Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	WEBSTER SCHOOL (Continue Inst Controls: TRUE	ed)		S109700298
3 WNW < 1/8 0.063 mi. 333 ft.	G.A. PETERSON CO. ANDROSCOGGIN (County), MI	E	US MINES	1011171351 N/A
Relative: Higher Actual: 193 ft.	SIC code(s):14Entity name:AllCompany:G.State FIPS code:MICounty FIPS code:AllStatus:4Status date:19Operation Class:noNumber of shops:0Number of plants:1Latitude:44	200128 1410 00000 00000 00000 00000 JBURN PIT AND MILL A. PETERSON CO. E NDROSCOGGIN 1810615 In-Coal Mining		
4 NW < 1/8 0.076 mi. 402 ft.	CHIBROSKI PROPERTY 6 CYR STREET AUBURN, ME		ME LAST	S113904026 N/A
Relative: Higher Actual: 192 ft.	LAST: Event: Spill Number: Inc Tank Code: Inc Tank: Removal Flag: UST registered flag: AST inside flag: Create Date: Create By: Modify Date: Modify By: Report Status Code: Report Status: Spill Datetime: Spill Date Unknown: Spill Time Unknown: Number of wells at risk: Number of wells impacted: DTREE completed flag: MCD Value: Further response action: Spill Type Code: Spill Type: Reporter Type: Detection Method Code:	P-801-2012 A Above Ground Tank(s) Involved True True True 10/30/2012 EIAHIGHT 09/10/2013 09/10/2013 FR Final Report 10/08/2012 False False O 0 False 1010 False 0 0 G G G O O I Incident 6 Contractor/Consultant H		

Database(s)

EDR ID Number **EPA ID Number**

CHIBROSKI PROPERTY (Continued)

Spill Void Flag:

Spill Off Sequence:

Spill Office:

Spill Year:

Create Date:

Created By:

Modify Date:

Log Spill Type:

Spill Time Unk:

Log Spill Datetime:

Modify By:

False

801

2012

Portland

10/30/2012

EIAHIGHT

12/24/2012

EISBREZI

Oil Incident

Not reported

False

Log:

HIBRO	HIBROSKI PROPERTY (Continued)				
Inc Inc Inc Spil Spil	ection Method: Location Code: Location: Source Code: Source: I Cause Code: I Cause: erial Disposal Info:	Odor/Vapor/Mist MF Residential - Multi Family TA Storage Unit - Aboveground Storage Tank 01 Corrosion - Tank waste managed by DEE			
Dat	e: scription: e Change: unged By:	Report Created with Report Status = DR 10/30/2012 EIAHIGHT			
Dat	cription: e Change: anged By:	Report Status change from DR to DRV 12/24/2012 EISBREZI			
Dat	cription: e Change: anged By:	Report Status change from DRV to FR 09/10/2013 EIJWOODA			
Pote Nar Title Cor Adc City Cou Zipo Pho	itact Type: ential RP: ne:	Subject/Spiller True ROBIN CHIBROSKI Not reported 6 CYR STREET AUBURN,ME USA 04210 / Not reported			
	y Employee: nary Employee: ne:	True STEPHEN G BREZINSKI			
Med	Affected: dium: dium:	Atmosphere Interior Surface			

S113904026

Database(s)

EDR ID Number EPA ID Number

CHIBROSKI PROPERTY (Continued)

L
d
t

S113904026

5
SE
< 1/8
0.106

-

0.106 mi. 560 ft.

Relative: Lower	ALLSITES: Status:	NO FURTHER ACTION
Lonei	Program Type:	VRAP
Actual:	Lat/Long:	44.10165700 / -70.22718100
188 ft.	IC:	TRUE

88 UNION STREET

AUBURN, ME

ME ALLSITES S105577070 ME INST CONTROL N/A ME VCP

Database(s)

EDR ID Number EPA ID Number

INST CONTROL: Facility ID: REM00932 Facility Status: NO FURTHER ACTION Program Type: VRAP Lat/Long: 44.10165700 / -70.22718100 Inst Controls: TRUE

VCP:

Facility ID:	REM00932
Facility status:	NO FURTHER ACTION
Program Type:	VRAP
Lat/Long:	44.10165700 / -70.22718100
Inst Controls:	TRUE

B6 ROBERTS PROPERTY

B6 SSE < 1/8 0.110 mi	ROBERTS PROPERTY 106 HAMPSHIRE ST. AUBURN, ME		ME LUST
582 ft.	Site 1 of 4 in cluster B		
Relative	LUST:		
Lower Actual: 190 ft.	Event: Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered Flag: MCD Value: Create Date: Create By: Modify Date: Modify Date: Modify By: Report Status: Actual Spill Datetime: Actual Spill Date Unknown: Number Wells At Risk:	P-621-1998 Other - No Cause Non-Oil, Non-Hazardous Incident Underground Tank(s) Involved False True 1010 12/07/2001 SPILLS 04/02/2002 EIPCOLLI Final Report Not reported True 0	
	Number Wells Impacted: Dtree Completed Flag: Further Response Action: Reporter Type: Detection Method: Inc Location: Inc Source: Material Disposal Info:	0 False False Contractor/Consultant Tank and/or Piping Removal Residential - Multi Family No Source n/a	
	Change: Description: Date Change: Changed By:	Not reported 03/25/2002 eipcolli	
	Description: Date Change: Changed By:	Not reported 04/02/2002 eipcolli	
	Description: Date Change:	Report Created with Report Status = FR 12/07/2001	

ME LUST S104996828 N/A

S105577070

TC3889141.2s Page 13

ROBERTS PROPERTY (Continued)

Changed By:

MAP FINDINGS

SPILLS

Database(s) EPA

EDR ID Number EPA ID Number

Contact:	
Contact Type:	Subject/Spiller
Potential RP:	False
Name:	COREEN ROBERTS
Title:	Not reported
Company:	Not reported
Address:	PO BOX 686
City,State:	AUBURN,ME
Country:	Not reported
Zipcode:	04212
Phone/Ext:	
Comments:	Not reported
Primary Employee:	
Primary Employee:	True
Name:	STEPHEN BREZINSKI
File:	
Spill Id:	P-621-1998
Date Created:	05/01/2002
Created By:	EIMMASON
Date Modified:	04/03/2008
Modified By:	IMAGING
File Num Sheets:	0
Notes:	Report scanned into the imaging system on 03-APR-08.
Reconcile Date:	05/01/2002
File Reconciled By:	Not reported
The Reconciled by:	Notropolica
Media Affected:	
Medium:	None
Log:	False
Log: Spill Void Flag:	False Portland
Log: Spill Void Flag: Spill Office:	Portland
Log: Spill Void Flag: Spill Office: Spill Off Sequence:	Portland 621
Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year:	Portland 621 1998
Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date:	Portland 621 1998 12/07/2001
Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By:	Portland 621 1998 12/07/2001 SPILLS
Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date:	Portland 621 1998 12/07/2001 SPILLS 12/07/2001
Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date: Modify By:	Portland 621 1998 12/07/2001 SPILLS 12/07/2001 SPILLS
Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date: Modify By: Log Spill Type:	Portland 621 1998 12/07/2001 SPILLS 12/07/2001 SPILLS Non-Oil, Non-Hazardous Incident
Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date: Modify Date: Modify By: Log Spill Type: Log Spill Datetime:	Portland 621 1998 12/07/2001 SPILLS 12/07/2001 SPILLS Non-Oil, Non-Hazardous Incident Not reported
Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date: Modify Date: Modify By: Log Spill Type: Log Spill Datetime: Spill Time Unk:	Portland 621 1998 12/07/2001 SPILLS 12/07/2001 SPILLS Non-Oil, Non-Hazardous Incident Not reported True
Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date: Modify Date: Modify By: Log Spill Type: Log Spill Datetime:	Portland 621 1998 12/07/2001 SPILLS 12/07/2001 SPILLS Non-Oil, Non-Hazardous Incident Not reported
Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date: Modify Date: Modify By: Log Spill Type: Log Spill Datetime: Spill Time Unk:	Portland 621 1998 12/07/2001 SPILLS 12/07/2001 SPILLS Non-Oil, Non-Hazardous Incident Not reported True
Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date: Modify Date: Modify By: Log Spill Type: Log Spill Type: Log Spill Datetime: Spill Time Unk: Spill Dt Unknown: Log Rep Dt Tm:	Portland 621 1998 12/07/2001 SPILLS 12/07/2001 SPILLS Non-Oil, Non-Hazardous Incident Not reported True True
Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date: Modify Date: Modify By: Log Spill Type: Log Spill Type: Log Spill Datetime: Spill Time Unk: Spill Dt Unknown: Log Rep Dt Tm: Log Rep Prod Cd:	Portland 621 1998 12/07/2001 SPILLS 12/07/2001 SPILLS Non-Oil, Non-Hazardous Incident Not reported True True 12/07/2098 02
Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date: Modify Date: Modify By: Log Spill Type: Log Spill Type: Log Spill Datetime: Spill Time Unk: Spill Dt Unknown: Log Rep Dt Tm: Log Rep Prod Cd: Log Rep Prod:	Portland 621 1998 12/07/2001 SPILLS 12/07/2001 SPILLS Non-Oil, Non-Hazardous Incident Not reported True True 12/07/2098 02 #2 Fuel Oil
Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date: Modify Date: Modify By: Log Spill Type: Log Spill Type: Log Spill Datetime: Spill Time Unk: Spill Dt Unknown: Log Rep Dt Tm: Log Rep Prod Cd: Log Rep Prod: Log Emp Name:	Portland 621 1998 12/07/2001 SPILLS 12/07/2001 SPILLS Non-Oil, Non-Hazardous Incident Not reported True True 12/07/2098 02 #2 Fuel Oil STEPHEN BREZINSKI
Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date: Modify Date: Modify By: Log Spill Type: Log Spill Datetime: Spill Time Unk: Spill Dt Unknown: Log Rep Dt Tm: Log Rep Prod Cd: Log Rep Prod: Log Emp Name: Location:	Portland 621 1998 12/07/2001 SPILLS 12/07/2001 SPILLS Non-Oil, Non-Hazardous Incident Not reported True True 12/07/2098 02 #2 Fuel Oil STEPHEN BREZINSKI Not reported
Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date: Modify Date: Modify By: Log Spill Type: Log Spill Datetime: Spill Time Unk: Spill Dt Unknown: Log Rep Dt Tm: Log Rep Prod Cd: Log Rep Prod: Log Emp Name: Location: Log Location Town:	Portland 621 1998 12/07/2001 SPILLS 12/07/2001 SPILLS Non-Oil, Non-Hazardous Incident Not reported True True 12/07/2098 02 #2 Fuel Oil STEPHEN BREZINSKI Not reported AUBURN
Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date: Modify Date: Modify By: Log Spill Type: Log Spill Datetime: Spill Time Unk: Spill Dt Unknown: Log Rep Dt Tm: Log Rep Prod Cd: Log Rep Prod: Log Emp Name: Location:	Portland 621 1998 12/07/2001 SPILLS 12/07/2001 SPILLS Non-Oil, Non-Hazardous Incident Not reported True True 12/07/2098 02 #2 Fuel Oil STEPHEN BREZINSKI Not reported

Database(s)

EDR ID Number EPA ID Number

ROBERTS PROPERTY (Continued)

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

None

20062

No

No

No

No

No

1

AUBURN

Not reported

PO BOX 686

2077773243

Not reported

MULTIPLE RESIDENCE

ROBERTS, COREEN

AUBURN, ME 04212

Recovery Method:

Spill Point:

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

B7 ROBERTS, COREEN SSE **106 HAMPSHIRE ST** AUBURN, ME < 1/8 0.110 mi. 582 ft. Site 2 of 4 in cluster B UST: **Relative:** Facility ID: Lower Facility Location2: Actual: Facility Code: 190 ft. Fed Reg Ind: **Owner Name: Owner Contact:** Owner Delivery Address: Owner City/State/Zip: **Owner Telephone: Operator Contact:** On Aquifer: On Aquifer Label: Near Public Water: Near Public Water Label: Near Private Water: Near Private Water Label: Near Other Water: Nearby Water Other Owner Label: Latitude: Longitude: Tank Number: **Tank Status:**

Tank Status:REMOVEDTank Status Label:REMOVEDTank Status Date:04/19/1999Tank Sub Status:AUBURN, ME 04212Tank Sub Status Label:Not reportedInstallation Date:10/01/1969Product Type:#2 FUEL OILTank Volume in Gallons:275

ME UST U003428973 N/A

Database(s)

EDR ID Number EPA ID Number

ROBERTS, COREEN (Continued)

Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: Chamber ID: Chamber Pump Type Label: Chamber Pump Type Desc: **Pipe Status:** Pipe Status Date: Pipe Date Installed: Pipe Material Label: Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection Label: Overfill: **Overfill Protection Label:**

BELOWGROUND STEEL - BARE OR ASPHALT COATED. 12/11/1998 NONE 1 SUCTION SUCTION REMOVED 04/19/1999 Not reported COPPER REMOVED NONE NONE NONE

NONE

C8 L HEUREUX, MICHAEL NNE 46 WINTER ST < 1/8 AUBURN, ME

< 1/8 0.113 mi. 595 ft.

Site 1 of 2 in cluster C UST: **Relative:** Facility ID: 9967 Higher Facility Location2: AUBURN Actual: Facility Code: MULTIPLE RESIDENCE 191 ft. Fed Reg Ind: No Owner Name: LHEUREUX, MICHAEL Owner Contact: Not reported **Owner Delivery Address:** PO BOX 1845 Owner City/State/Zip: LEWISTON, ME 04240 Owner Telephone: 2077848511 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 REMOVED Tank Status: Tank Status Label: REMOVED Tank Status Date: 03/01/1989 Tank Sub Status: LEWISTON, ME 04240 Tank Sub Status Label: Not reported Installation Date: 01/01/1946 #2 FUEL OIL Product Type: Tank Volume in Gallons: 1000 Tank Above/Below: BELOWGROUND STEEL - BARE OR ASPHALT COATED. Tank Material: Reg Date: 11/20/1986

UNKNOWN

Tank Leak Detection Label:

U003428973

ME UST U003098737 N/A

Map ID	
Direction	
Distance	
Elevation	Site

Database(s)

EDR ID Number **EPA ID Number**

U003098737

Chamber ID: Chamber Pump Type Label: Chamber Pump Type Desc: **Pipe Status:** Pipe Status Date: Pipe Date Installed: Pipe Material Label: Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection Label: Overfill: Overfill Protection Label:

1 UNKNOWN UNKNOWN REMOVED 03/01/1989 Not reported STEEL - BARE OR ASPHALT COATED. REMOVED UNKNOWN UNKNOWN UNKNOWN UNKNOWN

B9	WEBSTER SCHOOL ASSOCIATES LP
SSE	99 HAMPSHIRE STREET
< 1/8	AUBURN, ME 04212

NY MANIFEST S111157483 N/A

Relative:
Lower

0.118 mi.

622 ft. Site 3 of 4 in cluster B

Relative:	NY MANIFEST:		
Lower	EPA ID:	MEP000018787	
	Country:	USA	
Actual:	Mailing Name:	WEBSTER SCHOOL ASSOCIATES LP	
190 ft.	Mailing Contact:	WEBSTER SCHOOL ASSOCIATES LP	
	Mailing Address:	PO BOX 3037	
	Mailing Address 2:	Not reported	
	Mailing City:	AUBURN	
	Mailing State:	ME	
	Mailing Zip:	04212	
	Mailing Zip4:	Not reported	
	Mailing Country:	USA	
	Mailing Phone:	207-777-6081	
	Document ID:	Not reported	
	Manifest Status:	Not reported Not reported	
	Trans1 State ID:	MAD980670004	
	Trans2 State ID:		
	Generator Ship Date:	Not reported 2011-04-14	
	Trans1 Recv Date:	2011-04-14 2011-04-14	
	Trans2 Recv Date:		
	TSD Site Recy Date:	Not reported 2011-04-15	
	Part A Recv Date:		
	Part B Recy Date:	Not reported Not reported	
	Generator EPA ID:	MEP000018787	
	Trans1 EPA ID:	Not reported	
	Trans2 EPA ID:	Not reported	
	TSDF ID:	NYD049836679	
	Waste Code:	Not reported	
	Quantity:	12927.0	
	Units:	K - Kilograms (2.2 pounds)	
	Number of Containers:	1.0	
	Container Type:	CM - Metal boxes, cases, roll-offs	
	Handling Method:	L Landfill.	
	Specific Gravity:	1.0	
	Year:	2011	
	Manifest Tracking Num:	001035989GBF	
	Import Ind:	N	

Database(s)

EDR ID Number EPA ID Number

WEBSTER SCHOOL ASSOCIATES LP (Continued)

Export Ind: Discr Quantity Ind: Discr Type Ind: Discr Residue Ind: Discr Partial Reject Ind: Discr Full Reject Ind: Manifest Ref Num: Alt Fac RCRA Id: Alt Fac Sign Date: Mgmt Method Type Code:	N Y N N Not reported Not reported Not reported H132
Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans1 Recv Date: Trans2 Recv Date: Part A Recv Date: Part B Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year: Manifest Tracking Num: Import Ind: Export Ind: Discr Quantity Ind: Discr Quantity Ind: Discr Type Ind: Discr Residue Ind: Discr Full Reject Ind: Manifest Ref Num: Alt Fac RCRA Id: Alt Fac Sign Date: Mgmt Method Type Code:	Not reported Not reported MAD980670004 Not reported 2011-05-10 2011-05-10 Not reported 2011-05-11 Not reported Not reported Not reported Not reported Not reported 17508.0 K - Kilograms (2.2 pounds) 1.0 CM - Metal boxes, cases, roll-offs L Landfill. 1.0 2011 001035999GBF N N N N N N N N N N N N N N N N N N N
Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date:	Not reported Not reported MAD980670004 Not reported 2011-05-10 2011-05-10 Not reported 2011-05-11 Not reported

Database(s)

EDR ID Number EPA ID Number

WEBSTER SCHOOL ASSOCIATES LP (Continued)

Part B Recv Date: Not reported MEP000018787 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NYD049836679 Not reported Waste Code: 12410.0 Quantity: Units: K - Kilograms (2.2 pounds) Number of Containers: 1.0 Container Type: CM - Metal boxes, cases, roll-offs Handling Method: L Landfill. Specific Gravity: 1.0 Year: 2011 Manifest Tracking Num: 001036000GBF Import Ind: Ν Export Ind: Ν Discr Quantity Ind: Υ Discr Type Ind: Ν **Discr Residue Ind:** Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: H132 Document ID: Not reported Manifest Status: Not reported NYD046765574 Trans1 State ID: Not reported Trans2 State ID: Generator Ship Date: 2011-04-20 Trans1 Recv Date: 2011-04-20 Trans2 Recv Date: Not reported 2011-04-25 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported MEP000018787 Generator EPA ID: Trans1 EPA ID: Not reported Not reported Trans2 EPA ID: TSDF ID: NYD049836679 Waste Code: Not reported Quantity: 17735.0 Units: K - Kilograms (2.2 pounds) Number of Containers: 1.0 CM - Metal boxes, cases, roll-offs Container Type: Handling Method: L Landfill. Specific Gravity: 1.0 Year: 2011 Manifest Tracking Num: 001036004GBF Import Ind: Ν Export Ind: Ν **Discr Quantity Ind:** Υ Discr Type Ind: Ν **Discr Residue Ind:** Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν

Database(s)

EDR ID Number EPA ID Number

Manifest Ref Num: Alt Fac RCRA Id: Alt Fac Sign Date: Mgmt Method Type Code:	Not reported Not reported Not reported H132
Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID:	Not reported Not reported NYD046765574 Not reported 2011-04-18 2011-04-18 Not reported 2011-04-19 Not reported Not reported MEP000018787 Not reported Not reported
TSDF ID: Waste Code: Quantity: Units:	NYD049836679 Not reported 14588.0 K - Kilograms (2.2 pounds) 1.0
Number of Containers: Container Type: Handling Method: Specific Gravity: Year:	CM - Metal boxes, cases, roll-offs L Landfill. 1.0 2011
Manifest Tracking Num: Import Ind: Export Ind: Discr Quantity Ind:	001036005GBF N N Y
Discr Type Ind: Discr Residue Ind: Discr Partial Reject Ind:	r N N N
Discr Full Reject Ind: Manifest Ref Num: Alt Fac RCRA Id: Alt Fac Sign Date: Mamt Mathed Tumo Codo:	N Not reported Not reported Not reported H132
Mgmt Method Type Code: Document ID: Manifest Status:	Not reported Not reported
Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recy Date:	NYD046765574 Not reported 2011-04-28 2011-04-28
Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID:	Not reported 2011-04-29 Not reported Not reported MEP000018787 Not reported Not reported Not reported NYD049836679
Waste Code:	Not reported

Database(s)

EDR ID Number EPA ID Number

WEBSTER SCHOOL ASSOCIATES LP (Continued)

Quantity: 15803.0 K - Kilograms (2.2 pounds) Units: Number of Containers: 1.0 Container Type: CM - Metal boxes, cases, roll-offs Handling Method: L Landfill. Specific Gravity: 1.0 2011 Year: 001036008GBF Manifest Tracking Num: Import Ind: Ν Export Ind: Ν Y **Discr Quantity Ind:** Discr Type Ind: Ν Discr Residue Ind: Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: H132 Document ID: Not reported Manifest Status: Not reported Trans1 State ID: NYD046765574 Trans2 State ID: Not reported Generator Ship Date: 2011-04-30 2011-05-02 Trans1 Recv Date: Trans2 Recv Date: Not reported 2011-05-03 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: MEP000018787 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NYD049836679 Waste Code: Not reported 18497.0 Quantity: Units: K - Kilograms (2.2 pounds) Number of Containers: 1.0 Container Type: CM - Metal boxes, cases, roll-offs Handling Method: L Landfill. Specific Gravity: 1.0 Year: 2011 001036009GBF Manifest Tracking Num: Import Ind: Ν Export Ind: Ν Y Discr Quantity Ind: Discr Type Ind: Ν Discr Residue Ind: Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: H132

Database(s)

EDR ID Number EPA ID Number

WEBSTER SCHOOL ASSOCIATES LP (Continued)

Document ID: Not reported Not reported Manifest Status: Trans1 State ID: NYD046765574 Trans2 State ID: Not reported Generator Ship Date: 2011-04-26 Trans1 Recv Date: 2011-04-26 Trans2 Recv Date: Not reported 2011-04-27 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported MEP000018787 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NYD049836679 Waste Code: Not reported Quantity: 13943.0 K - Kilograms (2.2 pounds) Units: Number of Containers: 1.0 Container Type: CM - Metal boxes, cases, roll-offs L Landfill. Handling Method: Specific Gravity: 1.0 Year: 2011 Manifest Tracking Num: 001036010GBF Import Ind: N Export Ind: Ν **Discr Quantity Ind:** Ν Discr Type Ind: Ν **Discr Residue Ind:** Ν Ν Discr Partial Reject Ind: Discr Full Reject Ind: Ν Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: H132 Document ID: Not reported Manifest Status: Not reported NYD046765574 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 2011-04-22 Trans1 Recv Date: 2011-04-22 Trans2 Recv Date: Not reported 2011-04-25 TSD Site Recv Date: Not reported Part A Recv Date: Part B Recv Date: Not reported Generator EPA ID: MEP000018787 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NYD049836679 Waste Code: Not reported Quantity: 15667.0 K - Kilograms (2.2 pounds) Units: Number of Containers: 1.0 Container Type: CM - Metal boxes, cases, roll-offs Handling Method: L Landfill. Specific Gravity: 1.0

Database(s)

EDR ID Number EPA ID Number

WEBSTER SCHOOL ASSOCIATES LP (Continued)

Year:	2011
Manifest Tracking Num:	001036011GBF
Import Ind:	Ν
Export Ind:	Ν
Discr Quantity Ind:	Y
Discr Type Ind:	N
Discr Residue Ind:	Ν
Discr Partial Reject Ind:	Ν
Discr Full Reject Ind:	Ν
Manifest Ref Num:	Not reported
Alt Fac RCRA Id:	Not reported
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	H132
Document ID:	Not reported
Manifest Status:	Not reported
Trans1 State ID:	NYD046765574
Trans2 State ID:	Not reported
Generator Ship Date:	2011-05-04
Trans1 Recv Date:	2011-05-04
Trans2 Recv Date:	Not reported
TSD Site Recv Date:	2011-05-05
Part A Recv Date:	Not reported
Part B Recv Date:	Not reported
Generator EPA ID:	MEP000018787
Trans1 EPA ID:	Not reported
Trans2 EPA ID:	Not reported
TSDF ID:	NYD049836679
Waste Code:	Not reported
Quantity:	1475.0
Units:	K - Kilograms (2.2 pounds)
Number of Containers:	1.0 CM Motal baxas casas roll offs
Container Type: Handling Method:	CM - Metal boxes, cases, roll-offs L Landfill.
Specific Gravity:	1.0
Year:	2011
Manifest Tracking Num:	001036034GBF
Import Ind:	N
Export Ind:	N
Discr Quantity Ind:	Y
Discr Type Ind:	N
Discr Residue Ind:	Ν
Discr Partial Reject Ind:	Ν
Discr Full Reject Ind:	Ν
Manifest Ref Num:	Not reported
Alt Fac RCRA Id:	Not reported
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	H132
Document ID:	Not reported
Manifest Status:	Not reported
Trans1 State ID:	NYD046765574
Trans2 State ID:	Not reported
Generator Ship Date:	2011-05-06
Trans1 Recv Date:	2011-05-06

Database(s)

EDR ID Number EPA ID Number

WEBSTER SCHOOL ASSOCIATES LP (Continued)

Trans2 Recv Date: Not reported 2011-05-09 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported MEP000018787 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NYD049836679 Waste Code: Not reported Quantity: 17472.0 Units: K - Kilograms (2.2 pounds) Number of Containers: 1.0 Container Type: CM - Metal boxes, cases, roll-offs Handling Method: L Landfill. Specific Gravity: 1.0 Year: 2011 001036035GBF Manifest Tracking Num: Import Ind: Ν Export Ind: Ν Y **Discr Quantity Ind:** Discr Type Ind: Ν **Discr Residue Ind:** Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν Manifest Ref Num: Not reported Not reported Alt Fac RCRA Id: Alt Fac Sign Date: Not reported Mgmt Method Type Code: H132 Document ID: Not reported Manifest Status: Not reported Trans1 State ID: NYD046765574 Trans2 State ID: Not reported 2011-05-18 Generator Ship Date: Trans1 Recv Date: 2011-05-18 Trans2 Recv Date: Not reported TSD Site Recv Date: 2011-05-20 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: MEP000018787 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NYD049836679 Not reported Waste Code: Quantity: 14660.0 Units: K - Kilograms (2.2 pounds) Number of Containers: 1.0 Container Type: CM - Metal boxes, cases, roll-offs Handling Method: L Landfill. Specific Gravity: 1.0 Year: 2011 001036036GBF Manifest Tracking Num: Import Ind: Ν Export Ind: Ν Discr Quantity Ind: Υ Discr Type Ind: Ν

Database(s)

EDR ID Number EPA ID Number

WEBSTER SCHOOL ASSOCIATES LP (Continued)

Discr Residue Ind:	Ν
	N
Discr Partial Reject Ind:	
Discr Full Reject Ind:	N Not reported
Manifest Ref Num:	Not reported
Alt Fac RCRA Id:	Not reported
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	H132
Document ID:	Not reported
Manifest Status:	Not reported
Trans1 State ID:	NYD046765574
Trans2 State ID:	Not reported
Generator Ship Date:	2011-07-12
Trans1 Recv Date:	2011-07-12
Trans2 Recv Date:	Not reported
TSD Site Recv Date:	2011-07-13
Part A Recv Date:	Not reported
Part B Recv Date:	Not reported
Generator EPA ID:	MEP000018787
Trans1 EPA ID:	Not reported
Trans2 EPA ID:	Not reported
TSDF ID:	NYD049836679
Waste Code:	Not reported
Quantity:	12828.0
Units:	K - Kilograms (2.2 pounds)
Number of Containers:	1.0
Container Type:	CM - Metal boxes, cases, roll-offs
Handling Method:	L Landfill.
Specific Gravity:	1.0
Year:	2011
Manifest Tracking Num:	001036037GBF
Import Ind:	Ν
Export Ind:	Ν
Discr Quantity Ind:	Y
Discr Type Ind:	Ν
Discr Residue Ind:	Ν
Discr Partial Reject Ind:	Ν
Discr Full Reject Ind:	Ν
Manifest Ref Num:	Not reported
Alt Fac RCRA Id:	Not reported
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	H132
0 11	
Document ID:	Not reported
Manifest Status:	Not reported
Trans1 State ID:	NYD046765574
Trans2 State ID:	NTD040703374
TIANSZ SIALE ID.	Not reported
Generator Ship Date:	
	Not reported
Generator Ship Date:	Not reported 2011-07-14
Generator Ship Date: Trans1 Recv Date:	Not reported 2011-07-14 2011-07-14
Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date:	Not reported 2011-07-14 2011-07-14 Not reported
Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date:	Not reported 2011-07-14 2011-07-14 Not reported 2011-07-25
Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date:	Not reported 2011-07-14 2011-07-14 Not reported 2011-07-25 Not reported
Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date:	Not reported 2011-07-14 2011-07-14 Not reported 2011-07-25 Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

WEBSTER SCHOOL ASSOCIATES LP (Continued)

Trans2 EPA ID: Not reported TSDF ID: NYD049836679 Not reported Waste Code: Quantity: 5806.0 Units: K - Kilograms (2.2 pounds) Number of Containers: 1.0 CM - Metal boxes, cases, roll-offs Container Type: Handling Method: L Landfill. Specific Gravity: 1.0 Year: 2011 001036038GBF Manifest Tracking Num: Import Ind: N Export Ind: Ν **Discr Quantity Ind:** Υ Discr Type Ind: Ν **Discr Residue Ind:** Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: H132 Document ID: Not reported Manifest Status: Not reported Trans1 State ID: MAD980670004 Trans2 State ID: NYD046765574 Generator Ship Date: 2011-05-10 Trans1 Recv Date: 2011-05-10 Trans2 Recv Date: 2011-05-17 TSD Site Recy Date: 2011-05-17 Part A Recv Date: Not reported Part B Recv Date: Not reported MEP000018787 Generator EPA ID: Not reported Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: NYD049836679 Waste Code: Not reported Quantity: 13889.0 Units: K - Kilograms (2.2 pounds) Number of Containers: 1.0 Container Type: CM - Metal boxes, cases, roll-offs T Chemical, physical, or biological treatment. Handling Method: Specific Gravity: 1.0 Year: 2011 Manifest Tracking Num: 001036050GBF Import Ind: Ν Export Ind: Ν Y **Discr Quantity Ind:** Discr Type Ind: Ν **Discr Residue Ind:** Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν Not reported Manifest Ref Num: Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported

Database(s)

EDR ID Number **EPA ID Number**

WEBSTER SCHOOL ASSOCIATES LP (Continued)

Mgmt Method Type Code: H132 Document ID: Not reported Manifest Status: Not reported Trans1 State ID: NYD046765574 Trans2 State ID: Not reported 2011-05-16 Generator Ship Date: Trans1 Recv Date: 2011-05-16 Trans2 Recv Date: Not reported TSD Site Recv Date: 2011-05-17 Not reported Part A Recv Date: Part B Recv Date: Not reported Generator EPA ID: MEP000018787 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NYD049836679 Waste Code: Not reported Quantity: 16710.0 K - Kilograms (2.2 pounds) Units: Number of Containers: 1.0 Container Type: CM - Metal boxes, cases, roll-offs Handling Method: L Landfill. Specific Gravity: 1.0 Year: 2011 Manifest Tracking Num: 001036051GBF Import Ind: Ν Export Ind: Ν Y Discr Quantity Ind: Discr Type Ind: Ν Discr Residue Ind: Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν Manifest Ref Num: Not reported Not reported Alt Fac RCRA Id: Alt Fac Sign Date: Not reported Mgmt Method Type Code: H132

C10 HARRY E NASON INC

C10 NNE < 1/8 0.120 mi.	54 WINTER ST AUBURN, ME	
635 ft.	Site 2 of 2 in cluster C	
Relative:	UST:	
Higher	Facility ID:	9966
•	Facility Location2:	AUBURN
Actual:	Facility Code:	MULTIPLE RESIDENCE
191 ft.	Fed Reg Ind:	No
	Owner Name:	LHEUREUX, MICHAEL
	Owner Contact:	Not reported
	Owner Delivery Address:	473 CENTER ST
	Owner City/State/Zip:	AUBURN, ME 04210
	Owner Telephone:	Not reported
	Operator Contact:	Not reported
	On Aquifer:	No
	On Aquifer Label:	Not reported
	Near Public Water:	No

ME UST U003098736 N/A

S111157483

TC3889141.2s Page 27

Database(s)

US BROWNFIELDS

EDR ID Number **EPA ID Number**

HARRY E NASON INC (Continued)

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 Not reported Latitude: Not reported Longitude: Tank Number: 1 **Tank Status:** ABANDONED_IN_PLACE Tank Status Label: ABANDONED IN PLACE Tank Status Date: 08/01/1989 Tank Sub Status: AUBURN, ME 04210 Tank Sub Status Label: Not reported Installation Date: 01/01/1952 Product Type: #2 FUEL OIL Tank Volume in Gallons: 500 BELOWGROUND Tank Above/Below: Tank Material: STEEL - BARE OR ASPHALT COATED. Reg Date: 11/20/1986 Tank Leak Detection Label: UNKNOWN Chamber ID: 1 Chamber Pump Type Label: UNKNOWN Chamber Pump Type Desc: UNKNOWN ABANDONED_IN_PLACE **Pipe Status:** Pipe Status Date: 08/01/1989 Pipe Date Installed: Not reported Pipe Material Label: STEEL - BARE OR ASPHALT COATED. Pipe Status Label: ABANDONED IN PLACE Pipe Leak Detection: UNKNOWN UNKNOWN Pipe Leak Detection Label: UNKNOWN **Overfill Protection Label:** UNKNOWN

B11 WEBSTER SCHOOL SSE **95 HAMPSHIRE STREET** AUBURN, ME 04210 < 1/8 0.124 mi.

Overfill:

Site 4 of 4 in cluster B 657 ft.

US BROWNFIELDS:

Grant type:

Property #:

Parcel size:

Latitude:

Longitude:

HCM label:

Map scale:

Start date:

Datum:

Point of reference:

ACRES property ID:

Completed date:

Acres cleaned up:

Recipient name:

Property name:

Property Description:

Relative: Lower

Actual: 190 ft.

Auburn, City of Assessment WEBSTER SCHOOL Not reported 1.4 Owned by the City of Auburn since 1919 and used as an elementary school. 44.1 -70.23 Unknown N/A Center of a Facility or Station North American Datum of 1983 103442 Not reported Not reported Not reported

U003098736

1014727893

N/A

Database(s)

EDR ID Number EPA ID Number

WEBSTER SCHOOL (Continued)

1014727893

(,	
Cleanup funding:	Not reported
Cleanup funding source:	Not reported
Assessment funding:	18500
Assessment funding source:	US EPA - Brownfields Assessment Cooperative Agreement
Redevelopment funding:	Not reported
Redev. funding source:	Not reported
Redev. funding entity name:	Not reported
Redevelopment start date:	Not reported
Assessment funding entity:	U.S. EPA
Cleanup funding entity:	Not reported
Grant type:	Н
Accomplishment type:	Phase II Environmental Assessment
Accomplishment count:	0
Cooperative agreement #:	97177001
Ownership entity:	Government
Current owner:	City of Auburn
Did owner change:	N
Cleanup required:	No
Video available:	No
Photo available:	No
Institutional controls required:	N
IC Category proprietary controls:	•
IC cat. info. devices:	Not reported
IC cat. gov. controls:	Not reported
IC cat. enforcement permit tools:	· · · · · · · · · · · · · · · · · · ·
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:	Not reported
Air cleaned:	Not reported
Asbestos found:	Not reported
Asbestos cleaned:	Not reported
Controled substance found:	Not reported
Controled substance cleaned:	Not reported
Drinking water affected:	Not reported
Drinking water cleaned: Groundwater affected:	Not reported
Groundwater affected: Groundwater cleaned:	Not reported
	Not reported
Lead contaminant found: Lead cleaned up:	Not reported
No media affected:	Not reported
Unknown media affected:	Not reported Not reported
Other cleaned up:	•
Other metals found:	Not reported Not reported
Other metals cleaned:	Not reported
Other contaminants found:	Not reported
Other contams found description:	
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
country bound.	

Database(s)

EDR ID Number EPA ID Number

WEBSTER SCHOOL (Continued)

Soil affected: Not reported 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:15 Past use greenspace acreage: Not reported Past use residential acreage: Not reported Not reported Past use commercial acreage: Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Future use residential acreage: 1.4 Future use commercial acreage: Not reported Future use industrial acreage: Not reported Not reported Greenspace acreage and type: Superfund Fed. landowner flag: Not reported Auburn, City of Recipient name: Grant type: Assessment Property name: WEBSTER SCHOOL Property #: Not reported Parcel size: 1.4 Property Description: Owned by the City of Auburn since 1919 and used as an elementary school Latitude: 44.1 Longitude: -70.23 HCM label: Unknown Map scale: N/A Center of a Facility or Station Point of reference: Datum: North American Datum of 1983 ACRES property ID: 103442 Start date: Not reported Completed date: Not reported Acres cleaned up: Not reported Cleanup funding: Not reported Cleanup funding source: Not reported Assessment funding: 3200 Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement Redevelopment funding: Not reported Not reported Redev. funding source: Redev. funding entity name: Not reported Redevelopment start date: Not reported Assessment funding entity: EPA Cleanup funding entity: Not reported Grant type: н Accomplishment type: Phase I Environmental Assessment Accomplishment count: 1 97177001 Cooperative agreement #: Ownership entity: Government Current owner: City of Auburn Did owner change: Ν Cleanup required: No Video available: No Photo available: No Institutional controls required: Ν

Database(s)

EDR ID Number EPA ID Number

WEBSTER SCHOOL (Continued)

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: Not reported Not reported Air cleaned: Not reported Asbestos found: Asbestos cleaned: Not reported Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Not reported Drinking water cleaned: Groundwater affected: Not reported Groundwater cleaned: Not reported Lead contaminant found: Not reported Not reported Lead cleaned up: No media affected: Not reported Not reported Unknown media affected: 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 Not reported PCBs found: PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Not reported Sediments cleaned: Soil affected: Not reported 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:15 Past use greenspace acreage: Not reported Past use residential acreage: Not reported Not reported Past use commercial acreage: Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Future use residential acreage: 1.4 Future use commercial acreage: Not reported Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported

1014727893

Database(s)

D12 SW 1/8-1/4	89 PINE 89 PINE ST AUBURN, ME		ME UST	U003301856 N/A
0.128 mi. 674 ft.	Site 1 of 2 in cluster D			
SW 1/8-1/4 0.128 mi.	89 PINE ST AUBURN, ME Site 1 of 2 in cluster D UST: Facility ID: Facility Location2: Facility Code: Fed Reg Ind: Owner Name: Owner Contact: Owner Contact: Owner Contact: Owner Clty/State/Zip: Owner Telephone: Operator Contact: On Aquifer: On Aquifer Label: Near Public Water: Near Public Water: Near Public Water: Near Public Water Label: Near Private Water: Near Private Water: Near Other Water: Near Other Water: Near Other Water: Near Other Water: Nearby Water Other Owner Label: Latitude: Longitude: Tank Number: Tank Status Label: Tank Status Label: Tank Status Date: Tank Sub Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Above/Below: Tank Material:	19850 AUBURN SINGLE RESIDENCE No LACHAPELLE, TIMOTHY Not reported 121 SIXTH ST AUBURN, ME 04210 2077773532 Not reported No Not reported No Not reported No Not reported No Not reported Not reported SI ELOWGROUND STEEL - BARE OR ASPHALT COATED.	ME UST	
	Reg Date: Tank Leak Detection Label: Chamber ID: Chamber Pump Type Label:	02/17/1998 UNKNOWN 1 SUCTION		
	Chamber Pump Type Desc: Pipe Status: Pipe Status Date:	SUCTION REMOVED 02/20/1998		
	Pipe Date Installed: Pipe Material Label: Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection Label: Overfill: Overfill Protection Label:	Not reported GALVANIZED STEEL REMOVED UNKNOWN UNKNOWN UNKNOWN UNKNOWN		
	Overnii Frotection Label.			

Database(s)

D13 SW 1/8-1/4	BENNETT, GEORGE H 102 GOFF ST AUBURN. ME		ME UST	U000237065 N/A
0.140 mi.				
737 ft.	Site 2 of 2 in cluster D			
	UST: Facility ID: Facility Location2: Facility Code: Fed Reg Ind: Owner Name: Owner Contact: Owner Contact: Owner Celty/State/Zip: Owner Telephone: Operator Contact: On Aquifer: On Aquifer Label: Near Public Water: Near Public Water: Near Public Water Label: Near Private Water Label: Near Private Water Label: Near Other Water: Near Status: Tank Status Label: Tank Status Label: Tank Status Date: Tank Sub Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: Chamber ID: Chamber Pump Type Label: Chamber Pump Type Desc: Pipe Status Pipe Status Date: Pipe Date Installed: Pipe Material Label: Pipe Status Label: Pipe Status Label:	15838 AUBURN MULTIPLE RESIDENCE No BENNETT, GEORGE H Not reported 102 GOFF ST AUBURN, ME 04210 2077864556 Not reported No Not reported No Not reported No Not reported No Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported 10/01/1969 #2 FUEL OIL 1000 BELOWGROUND STEEL - BARE OR ASPHALT COATED. 07/18/1989 UNKNOWN 1 UNKNOWN 1 UNKNOWN 1 UNKNOWN NAT reported GALVANIZED STEEL REMOVED		
	Pipe Leak Detection: Pipe Leak Detection Label: Overfill: Overfill Protection Label:	UNKNOWN UNKNOWN UNKNOWN UNKNOWN		
	Tank Number: Tank Status: Tank Status Label: Tank Status Date:	2 REMOVED REMOVED 09/01/1989		

Map ID Direction Distance Elevation Site MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

BENNETT, GEORGE H (Continued)

U000237065

Tank Sub Status:	AUBURN, ME 04210
Tank Sub Status Label:	Not reported
Installation Date:	10/01/1969
Product Type:	LEADED GASOLINE
Tank Volume in Gallons:	1000
Tank Above/Below:	BELOWGROUND
Tank Material:	STEEL - BARE OR ASPHALT COATED.
Reg Date:	07/18/1989
Tank Leak Detection Label:	SIA STATISTICAL INVENTORY ANALYSIS
Chamber ID:	1
Chamber Pump Type Label:	UNKNOWN
Chamber Pump Type Desc:	UNKNOWN
Pipe Status:	REMOVED
Pipe Status Date:	09/01/1989
Pipe Date Installed:	Not reported
Pipe Material Label:	GALVANIZED STEEL
Pipe Status Label:	REMOVED
Pipe Leak Detection:	SIA_INVENTORY_ANALYSIS
Pipe Leak Detection Label:	SIA STATISTICAL INVENTORY ANALYSIS
Overfill:	UNKNOWN
Overfill Protection Label:	UNKNOWN

14	RITE AID #3467

61 UNION STREET

1/8-1/4	AUBURN. ME	04210
1/0-1/4	AUDURIN, IVIE	04210

0.144 mi.

RCRA-CESQG 1015753764 MER000509596

SSE

761 ft. RCRA-CESQG: **Relative:** Date form received by agency: 01/23/2013 Lower Facility name: **RITE AID #3467** Actual: Facility address: **61 UNION STREET** 190 ft. AUBURN, ME 04210 EPA ID: MER000509596 Mailing address: HUNTER LANE CAMP HILL, PA 17011 Contact: STEPHANIE A CAIATI Contact address: HUNTER LANE CAMP HILL, PA 17011 Contact country: US Contact telephone: (717) 730-8225 Contact email: SSCAIATI@RITEAID.COM EPA Region: 01 Classification: Conditionally Exempt Small Quantity Generator Handler: generates 100 kg or less of hazardous waste per calendar Description: month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Database(s)

EDR ID Number EPA ID Number

RITE AID #3467 (Continued)

Owner/Operator Summary: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:	RITE AID CORPORATION Not reported US Not reported Private Operator 10/11/1993 Not reported
Owner/operator name: Owner/operator address:	RITE AID OF MAINE, INC. HUNTER LANE CAMP HILL, PA 17011
Owner/operator country:	US
Owner/operator telephone:	(717) 761-2633
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	10/11/1993
Owner/Op end date:	Not reported
Handler Activities Summary: U.S. importer of hazardous wa Mixed waste (haz. and radioa Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of H Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil fuel burner: Used oil fuel marketer to burn Used oil fuel marketer to burn Used oil fuel marketer to burn Used oil specification marketer Used oil transfer facility: Used oil transporter:	aste: No ctive): No No ste: No HW: No : No No No No No No No No No

Hazardous Waste Summary:

Waste code: Waste name: D001

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-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: Waste name:

D002

A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

1015753764

Database(s)

EDR ID Number EPA ID Number

AID #3467 (Continued)	1015753764
Waste code:	D007
Waste name:	CHROMIUM
Waste code:	D009
Waste name:	MERCURY
Waste code:	D010
Waste name:	SELENIUM
Waste code:	D011
Waste name:	SILVER
Waste code:	D024
Waste name:	M-CRESOL
Waste code:	D026
Waste name:	CRESOL
Waste code:	P001
Waste name:	2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%
Waste code:	P075
Waste name:	NICOTINE, & SALTS
Waste code:	MRD002
Waste name:	universal waste corrosive
Waste code:	MRD003
Waste name:	universal waste reactive
Waste code:	MRD006
Waste name:	universal waste cadmium
Waste code:	MRD008
Waste name:	universal waste lead
Waste code:	MRD009
Waste name:	universal waste mercury
Violation Status:	No violations found

E15 SW 1/8-1/4 0.153 mi. 806 ft.	FLYNN, JACKIE 85 GOFF ST AUBURN, ME Site 1 of 2 in cluster E
Relative: Higher Actual: 196 ft.	UST: Facility ID: Facility Location2: Facility Code: Fed Reg Ind: Owner Name: Owner Contact: Owner Contact: Owner Delivery Address: Owner City/State/Zip: Owner Telephone: Operator Contact:

17375 AUBURN

No

SINGLE RESIDENCE

FLYNN, JACKIE A Not reported 85 GOFF ST AUBURN, ME 04210 2077840709 Not reported

ME UST U000244695 N/A

Database(s)

EDR ID Number EPA ID Number

U000244695

FLYNN, JACKIE (Continued)

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:	07/01/1991
Tank Sub Status:	AUBURN, ME 04210
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:	DOUBLE-WALLED CP STEEL
Reg Date:	09/25/1990
Tank Leak Detection Label:	UNKNOWN
Chamber ID:	1
Chamber Pump Type Label:	UNKNOWN
Chamber Pump Type Desc:	UNKNOWN
Pipe Status:	REMOVED
Pipe Status Date:	07/01/1991
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

E16 SW 1/8-1/4 0.154 mi.	KAREN PELLETIER 84 GOFF ST AUBURN, ME	ME LAST	· •
813 ft.	Site 2 of 2 in cluster E		
Relative:	LAST:		
Higher	Event:		
Actual: 196 ft.	Spill Number: Inc Tank Code:	P-606-2007 A	
15011.	Inc Tank:	Above Ground Tank(s) Involved	
	Removal Flag:	False	
	UST registered flag:	True	
	AST inside flag:	True	
	Create Date:	08/22/2007	
	Create By:	EIGOBRIE	
	Modify Date:	06/01/2010	
	Modify By:	06/01/2010	
	Report Status Code:	FR	

Final Report

Report Status:

S110310913 N/A

Database(s)

EDR ID Number EPA ID Number

KAREN PELLETIER (Continued)

Spill Datetime: 08/15/2007 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: 1010 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: SF Inc Location: **Residential - Single Family** Inc Source Code: TA Inc Source: Storage Unit - Aboveground Storage Tank Spill Cause Code: 09 Overfill Spill Cause: Disposed of by responsible party. Material Disposal Info: Change: Description: Report Status change from DR to DRV Date Change: 01/11/2008 EIGOBRIE Changed By: Description: Report Created with Report Status = DR Date Change: 08/22/2007 Changed By: EIGOBRIE Report Status change from DQA to FR Description: Date Change: 06/01/2010 Changed By: EIESNOOK Report Status change from DRV to DQA Description: Date Change: 08/13/2009 Changed By: EIJWOODA Contact: Contact Type: Subject/Spiller Potential RP: True Name: Not reported Title: Not reported DEAD RIVER CO Company: Address: 177 TURNER ST PO BOX 3070 City,State: AUBURN,ME Country: USA Zipcode: 04212-3070 Phone/Ext: Comments: Not reported Primary Employee: Primary Employee: True Name: **GREGORY B O'BRIEN**

Database(s)

EDR ID Number EPA ID Number

KAREN PELLETIER (Continued)

File: Spill Id: Date Created: Created By: Date Modified: Modified By: File Num Sheets: Notes: Reconcile Date: File Reconciled By:	P-606-2007 06/01/2010 IMAGING 06/01/2010 IMAGING 0 Report scanned into the imaging system on 01-JUN-10. Not reported Not reported
Media Affected: Medium:	Interior Surface
Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date: Modify By: Log Spill Type: Log Spill Type: Log Spill Datetime: Spill Datetime: Spill Datetime: Spill Dt Unknown: Log Rep Dt Tm: Log Rep Dt Tm: Log Rep Prod: Log Rep Prod: Log Emp Name: Location: Log Location Town: Log Tank Involved: Notes:	False Portland 606 2007 08/22/2007 EIGOBRIE 08/22/2007 EIGOBRIE Oil Incident Not reported True True 08/16/2007 02 #2 Fuel Oil GREGORY B O'BRIEN Pelletier 84 Goff St AUBURN Above Ground Tank(s) Involved Overfill
Material Recovered: Material Recovered Type: Material Recovered: Material Amount: Material Units: Material Amt Qualifier:	OM Other Material Not reported Not reported UNKNOWN
Spill Point: Recovery Method:	Sorbents
Product: Product Code: Product Other: Product Amt: Product Amt Unit: Product Amt Qualifier: Primary Product:	#2 Fuel Oil Not reported 1 gals. ESTIMATE True

Database(s)

F17 ENE 1/8-1/4 0 160 mi	LOIS CAMIRE SCHOOL OF DANCE 47 SUMMER ST AUBURN, ME		ME UST	U003559676 N/A
846 ft.	Site 1 of 2 in cluster F			
1/8-1/4 0.160 mi.	AUBURN, ME	1114 AUBURN SINGLE RESIDENCE No CAMIRE, LOIS Not reported 47 SUMMER ST AUBURN, ME 04210 2077826771 Not reported No Not reported No Not reported No Not reported No Not reported No Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported UNCVED 06/01/1991 AUBURN, ME 04210 Not reported 01/01/1960 #1 FUEL OIL - KEROSENE 1000 BELOWGROUND STEEL - BARE OR ASPHALT COATED. 06/18/1986 UNKNOWN 1 UNKNOWN 1 UNKNOWN 1 UNKNOWN		
	Pipe Material Label: Pipe Status Label:	GALVANIZED STEEL REMOVED		
	Pipe Leak Detection: Pipe Leak Detection Label: Overfill: Overfill Protection Label:	UNKNOWN UNKNOWN UNKNOWN UNKNOWN		

Database(s)

F18 ENE 1/8-1/4 0.164 mi.	HOANG, YEN T 43 SUMMER ST AUBURN, ME		ME UST	U000726905 N/A
865 ft.	Site 2 of 2 in cluster F			
ENE 1/8-1/4 0.164 mi.	43 SUMMER ST AUBURN, ME Site 2 of 2 in cluster F UST: Facility ID: Facility Location2: Facility Code: Fed Reg Ind: Owner Name: Owner Contact: Owner Delivery Address: Owner Contact: Owner Telephone: Operator Contact: On Aquifer: On Aquifer Label: Near Public Water: Near Public Water: Near Public Water Label: Near Private Water Label: Near Private Water Label: Near Other Water: Near Other Water: Near Other Water: Nearby Water Other Owner Label: Latitude: Longitude: Tank Number: Tank Status Label: Tank Status Label: Inst Status Date: Tank Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Material: Reg Date: Tank Leak Detection Label: Chamber Pump Type Label: Chamber Pump Type Desc:	18182 AUBURN SINGLE RESIDENCE No HOANG, YEN T Not reported 43 SUMMER ST AUBURN, ME 04210 2077820708 Not reported No Not reported No Not reported No Not reported Not reported 10/01/1992 AUBURN, ME 04210 Not reported 10/01/1969 #2 FUEL OIL 1000 BELOWGROUND STEEL - BARE OR ASPHALT COATED. 04/13/1992 UNKNOWN 1 UNKNOWN	ME UST	
	Pipe Status: Pipe Status Date: Pipe Date Installed: Pipe Material Label: Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection Label: Overfill: Overfill Protection Label:	REMOVED 06/01/1992 Not reported COPPER REMOVED UNKNOWN UNKNOWN UNKNOWN UNKNOWN		

Database(s)

G19 SSE 1/8-1/4	BEALS COIN OP 51 HAMPSHIRE ST AUBURN, ME		ME UST	U003052663 N/A
0.167 mi. 882 ft.	Site 1 of 2 in cluster G			
Relative: Lower Actual: 188 ft.	UST: Facility ID: Facility Location2: Facility Code:	4352 AUBURN SINGLE RESIDENCE		
100 11.	Fed Reg Ind: Owner Name: Owner Contact: Owner Delivery Address: Owner City/State/Zip: Owner Telephone: Operator Contact: On Aquifer: On Aquifer Label: Near Public Water: Near Public Water: Near Public Water: Near Private Water: Near Private Water: Near Private Water: Near Other Water: Near Other Water: Nearby Water Other Owner Label: Latitude:	No BADGER, HARRY S Not reported 87 HILLSIDE AVE AUBURN, ME 04210 2077820000 Not reported No Not reported No Not reported No Not reported No Not reported No Not reported No Not reported No Not reported No Not reported No		
	Longitude: Tank Number: Tank Status: Tank Status Label: Tank Status Date: Tank Sub Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Volume in Gallons: Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: Chamber Pump Type Label: Chamber Pump Type Desc: Pipe Status Pipe Status Date: Pipe Status Date: Pipe Status Label: Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection: Pipe Leak Detection: Pipe Leak Detection Label: Overfill: Overfill Protection Label:	1 REMOVED REMOVED 08/01/1992 AUBURN, ME 04210 Not reported 09/01/1982 #2 FUEL OIL 1000 BELOWGROUND STEEL - BARE OR ASPHALT COATED. 08/18/1986 UNKNOWN 1 UNKNOWN 1 UNKNOWN UNKNOWN UNKNOWN STEEL - BARE OR ASPHALT COATED. REMOVED UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN		
	Tank Number: Tank Status: Tank Status Label: Tank Status Date:	2 REMOVED REMOVED 11/21/1996		

Map ID Direction Distance Elevation Site MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

BEALS COIN OP (Continued)

Name:

Tank Sub Status: Tank Sub Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: Chamber ID: 1 Chamber Pump Type Label: Chamber Pump Type Desc: **Pipe Status:** Pipe Status Date: Pipe Date Installed: Pipe Material Label: Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection Label: Overfill: Overfill Protection Label:

AUBURN, ME 04210 Not reported 08/01/1982 #2 FUEL OIL 1000 BELOWGROUND STEEL - BARE OR ASPHALT COATED. 08/18/1986 UNKNOWN UNKNOWN UNKNOWN REMOVED 11/21/1996 Not reported STEEL - BARE OR ASPHALT COATED. REMOVED UNKNOWN UNKNOWN UNKNOWN UNKNOWN

G20 SSE 1/8-1/4 0.167 mi.	51 HAMPSHIRE ST AUBURN, ME 04210		EDR US Hist Cleaners	1015069800 N/A
882 ft.	Site 2 of 2 in cluster G			
Relative: Lower	EDR Historical Cleaners: Name: Year:	BEALS CLEANERS & LAUNDROMAT 1999		
Actual: 188 ft.	Address:	51 HAMPSHIRE ST		
	Name: Year: Address:	BEALS CLEANERS & LAUNDROMAT 2000 51 HAMPSHIRE ST		
	Name: Year: Address:	BEALS CLEANERS & LAUNDROMAT 2001 51 HAMPSHIRE ST		
	Name: Year: Address:	BEALS CLEANERS & LAUNDROMAT 2002 51 HAMPSHIRE ST		
	Name: Year: Address:	BEALS CLEANING & LAUNDROMAT 2003 51 HAMPSHIRE ST		
	Name: Year: Address:	BEALS CLEANERS & LAUNDROMAT 2005 51 HAMPSHIRE ST		
	Name: Year: Address:	BEALS CLEANERS & LAUNDROMAT 2006 51 HAMPSHIRE ST		

BEALS CLEANING & LAUNDROMAT

U003052663

21

South

1/8-1/4

Database(s)

EDR ID Number EPA ID Number

(Continued)

AUBURN, ME

RIETHMAN, DANIEL & JACQUELINE 73 SCHOOL ST

ontinued)	
Year:	2008
Address:	51 HAMPSHIRE ST
Name:	BEALS CLEANERS & LAUNDROMAT
Year:	2010
Address:	51 HAMPSHIRE ST
Name:	BEALS CLEANERS & LAUNDROMAT
Year:	2011
Address:	51 HAMPSHIRE ST
Name:	BEALS CLEANERS & LAUNDROMAT
Year:	2012
Address:	51 HAMPSHIRE ST

1015069800

ME UST	U002166330
	N/A

0.170 mi.		
896 ft.		
Relative:	UST:	
Higher	Facility ID:	4330
•	Facility Location2:	AUBURN
Actual:	Facility Code:	MULTIPLE RESIDENCE
193 ft.	Fed Reg Ind:	No
	Owner Name:	RIETHMAN, DANIEL & JACQUELINE
	Owner Contact:	Not reported
	Owner Delivery Address:	73 SCHOOL ST
	Owner City/State/Zip:	AUBURN, ME 04210
	Owner Telephone:	2077836415
	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:	06/01/1992
	Tank Sub Status:	AUBURN, ME 04210
	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:	08/18/1986
	Tank Leak Detection Label:	
	Chamber ID: Chamber Rump Type Lebel:	
	Chamber Pump Type Label:	UNKNOWN

Map ID	
Direction	
Distance	
Elevation	Site

UNKNOWN REMOVED

06/01/1992

Not reported

REMOVED

UNKNOWN

UNKNOWN

UNKNOWN

UNKNOWN

P-776-1990

Oil Incident

12/07/2001 SPILLS

12/07/2001

Final Report

Not reported

Contractor/Consultant

Business - Industrial

Not reported Not reported

12/07/2001

SPILLS

Tank and/or Piping Removal

Report Created with Report Status = FR

SPILLS

True

False

False

0

0

False

True

1010

Corrosion - Tank

Underground Tank(s) Involved

GALVANIZED STEEL

Database(s)

EDR ID Number EPA ID Number

U002166330

RIETHMAN, DANIEL & JACQUELINE (Continued)

Chamber Pump Type Desc: **Pipe Status:** Pipe Status Date: Pipe Date Installed: Pipe Material Label: Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection Label: Overfill: Overfill Protection Label:

H22 SSE 1/8-1/4

0.172 mi. 910 ft.

ME LUST S109802130 N/A

Relative:	LUST:
Lower	Event:
Actual:	Spill Number:
186 ft.	Spill Cause:
	Spill Type:
	Inc Tank:
	Removal Flag:
	UST Registered Flag:
	MCD Value:
	Create Date:
	Create By:
	Modify Date:

AUBURN, ME

Site 1 of 2 in cluster H

Modify By:

Report Status:

Reporter Type: Detection Method:

Inc Location:

Inc Source:

Description: Date Change:

Changed By:

Contact Type:

Potential RP:

Change:

Contact:

Name:

Company:

City,State:

Address:

Country:

Title:

Actual Spill Datetime:

Number Wells At Risk:

Dtree Completed Flag:

Material Disposal Info:

Number Wells Impacted:

Further Response Action:

Actual Spill Date Unknown:

Subject/Spiller False Not reported Not reported CLARK HEEL CO. 34 TROY ST. AUBURN,ME Not reported Site

Database(s)

(Continued)		S109802130
Zipcode:	04210	
Phone/Ext:	1	
Comments:	Not reported	
Primary Employee:		
Primary Employee:	True	
Name:	JOHN GORDON	
File:		
Spill Id:	P-776-1990	
Date Created:	07/27/2093	
Created By:	SPILLS	
Date Modified:	10/29/2008	
Modified By:	IMAGING	
File Num Sheets:	0	
Notes:	Report scanned into the imaging system on 29-OCT-08.	
Reconcile Date:	Not reported	
File Reconciled By:	Not reported	
,		
Media Affected:		
Medium:	Land	
Modiani.		
Lan		
Log:	Falsa	
Spill Void Flag:	False	
Spill Office:	Portland	
Spill Off Sequence:	776	
Spill Year:	1990	
Create Date:	12/07/2001	
Created By:	SPILLS	
Modify Date:	12/07/2001	
Modify By:	SPILLS Oil Insident	
Log Spill Type:	Oil Incident	
Log Spill Datetime:	Not reported	
Spill Time Unk:	True True	
Spill Dt Unknown:		
Log Rep Dt Tm:	11/09/2090	
Log Rep Prod Cd:		
Log Rep Prod:	#6 Fuel Oil	
Log Emp Name:	JOHN GORDON	
Location: Log Location Town:	Not reported AUBURN	
Log Tank Involved:	Underground Tank(s) Involved	
Notes:	Not reported	
10103.	Not reported	
Material Deservoire de		
Material Recovered: Material Recovered Type:	ММ	
Material Recovered:	Mixed Liquid Media	
Material Amount:		
Material Units: Material Amt Qualifier:	gals.	
material Amt Quaimer:	ACTUAL	
Recovery Method:	None	
Spill Point:		

Database(s)

EDR ID Number EPA ID Number

S109802130

(Continued)			S109802130
Create Date: Created By: Modify Date: Modify By: Point Type Code: UTM North: UTM East: GPS Unit: GPS Unit: GPS Date: GPS Time: GIS Feature Class: GIS Object Id: GIS Sync Flag:	2/7/2008 EICHALST 7/15/2009 EICHALST ASP 4883714.96999999997 401640 EGAD Not reported Not reported Response_Spill_Points 3930 True		
Product: Product Code: Product Other: Product Amt: Product Amt Unit: Product Amt Qualifier: Primary Product:	Not reported 1 gals. ACTUAL		
JOHANSON, TED 24 GAMAGE AVE AUBURN, ME		 ME	UST U000234572 N/A
Owner City/State/Zip: Owner Telephone: Operator Contact: On Aquifer: On Aquifer Label: Near Public Water: Near Public Water Labe Near Private Water Labe Near Private Water Labe Near Other Water: Nearby Water Other Ow Latitude: Longitude: Tank Number: Tank Status: Tank Status Label: Tank Status Date:	No JOHANSON, TED Not reported 24 GAMAGE AVE AUBURN, ME 042 2077823014 Not reported No Not reported No Not reported No Not reported No Not reported No her Label: Not reported Not reported	210	
	Create Date: Created By: Modify Date: Modify By: Point Type Code: UTM North: UTM East: GPS Unit: GPS Date: GPS Time: GIS Feature Class: GIS Object Id: GIS Sync Flag: Product Code: Product Other: Product Amt: Product Amt: Product Amt Unit: Product Amt Qualifier: Primary Product: JOHANSON, TED 24 GAMAGE AVE AUBURN, ME UST: Facility ID: Facility Location2: Facility Code: Fed Reg Ind: Owner Name: Owner Contact: Owner Contact: Owner Contact: Owner Contact: Owner Telephone: Operator Contact: On Aquifer: On Aquifer: On Aquifer: Near Public Water: Near Public Water: Near Public Water: Near Public Water Label Near Private Water Label Near Private Water Label Near Private Water Contact: Near Public Water: Near Public Water: Near Private Water Label Near Other Water: Near Private Water Contact: Con Aquifer: On Aquifer: Near Private Water Label Near Other Water: Near Private Water Contact: Near Pr	Create Date: 27/72008 Created By: EICHALST Modify Date: 7/15/2009 Modify By: EICHALST Point Type Code: ASP UTM North: 4883714.9699999997 UTM East: 401640 GPS Date: Not reported GPS Date: Not reported GPS Date: Not reported GPS Time: Not reported GIS Seature Class: Response_Spill_Points GIS Object Id: 3930 GIS Sync Flag: True Product Other: Not reported Product Annt: 1 Product Ant Unit: gals. Product Ant Qualifier: ACTUAL Primary Product: False JOHANSON, TED 24 GAMAGE AVE AUBURN AUBURN, ME No Owner Name: JOHANSON, TED 24 GAMAGE AVE AUBURN, ME Owner Contact: No treported Owner Contact: No treported Owner Contact: Not reported Owner Telephone: 20777823014	Created Date: 27/2008 Created By: EICHALST Modify Date: 71/52009 Modify Date: 71/52009 Modify Date: 71/52009 Modify Date: 71/52009 Modify Date: ASP UTM North: 4983714.9699999997 UTM East: 401640 GPS Date: Not reported GPS Date: Not reported GPS Date: Not reported GS Feature Class: Response_Spill_Points GI Spiet Id: 330 GI Spiet Id: agas. Product Amt Unit: gals. Product Amt Unit: gals. Product Amt Qualifier: AUBURN Product Amt Unit: galse JOHANSON, TED Meter Z4 GAMAGE AVE AUBURN AUBURN, ME SinGLE RESIDENCE Facility Location2: AUBURN Facility Location2: AUBURN Gurine: JOHANSON, TED Owner Contact: No in reported Owner Contact: No in reported Owner ClayState/Zip: AUBURN, M

Not reported

Tank Sub Status Label:

Database(s)

EDR ID Number **EPA ID Number**

JOHANSON, TED (Continued)

Installation Date: Product Type: Tank Volume in Gallons: Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: Chamber ID: Chamber Pump Type Label: Chamber Pump Type Desc: **Pipe Status:** Pipe Status Date: Pipe Date Installed: Pipe Material Label: Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection Label: Overfill: **Overfill Protection Label:**

10/01/1969 #2 FUEL OIL 2000 BELOWGROUND STEEL - BARE OR ASPHALT COATED. 08/10/1989 UNKNOWN 1 UNKNOWN UNKNOWN REMOVED 08/28/1989 Not reported GALVANIZED STEEL REMOVED UNKNOWN UNKNOWN UNKNOWN UNKNOWN

JACKSON, RAYMOND W WNW **21 WESTERN PROMANADE** AUBURN, ME

1/8-1/4 0.174 mi. 918 ft.

24

Relative: Higher

Actual: 238 ft.

UST: Facility ID: 15871 Facility Location2: Facility Code: Fed Reg Ind: No **Owner Name: Owner Contact:** Owner Delivery Address: Owner City/State/Zip: **Owner Telephone: Operator Contact:** On Aquifer: No On Aquifer Label: Near Public Water: No Near Public Water Label: Near Private Water: No Near Private Water Label: Near Other Water: No Nearby Water Other Owner Label: Latitude: Longitude: Tank Number: 1 **Tank Status:**

Tank Status Label: Tank Status Date: Tank Sub Status: Tank Sub Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Above/Below:

AUBURN MULTIPLE RESIDENCE JACKSON, RAYMOND W Not reported 21 WESTERN PROMANADE AUBURN, ME 04210 2077845358 Not reported REMOVED

REMOVED 12/01/1991 AUBURN, ME 04210 Not reported 10/01/1969 #2 FUEL OIL 1000 BELOWGROUND

U000234572

ME UST U000248862 N/A

Map ID		MAP FINDINGS		
Direction Distance Elevation	۲Site		Database(s)	EDR ID Number EPA ID Number
	JACKSON, RAYMOND W (Continued)			U000248862
	Tank Material:	STEEL - BARE OR ASPHALT COATED.		
	Reg Date: Tank Leak Detection Label:	07/25/1989 UNKNOWN		
	Chamber ID: Chamber Pump Type Label:	1 UNKNOWN		
	Chamber Pump Type Desc: Pipe Status:	UNKNOWN REMOVED		
	Pipe Status Date:	12/01/1991		
	Pipe Date Installed:	Not reported		
	Pipe Material Label: Pipe Status Label:	GALVANIZED STEEL REMOVED		
	Pipe Leak Detection:	UNKNOWN		
	Pipe Leak Detection Label:	UNKNOWN		
	Overfill: Overfill Protection Label:	UNKNOWN UNKNOWN		
H25 SSE 1/8-1/4 0.177 mi.	CLARK INTERNATIONAL CORP 34 TROY AUBURN, ME		ME UST	U000241428 N/A
936 ft.	Site 2 of 2 in cluster H			
Relative: Lower	UST: Facility ID:	14339		
	Facility Location2:	AUBURN		
Actual: 186 ft.	Facility Code: Fed Reg Ind:	COMMERCIAL No		
	Owner Name:	LEE BROTHERS REALTY TRUST		
	Owner Contact:	Not reported		
	Owner Delivery Address: Owner City/State/Zip:	PO BOX 130 AUBURN, ME 04210		
	Owner Telephone:	2077831461		
	Operator Contact:	Not reported		
	On Aquifer: On Aquifer Label:	No Not reported		
	Near Public Water:	No		
	Near Public Water Label:	Not reported		
	Near Private Water: Near Private Water Label:	No Not reported		
	Near Other Water:	No		
	Nearby Water Other Owner Label:	Not reported		
	Latitude: Longitude:	Not reported Not reported		
	Tank Number:	1		
	Tank Status:	REMOVED		
	Tank Status Label: Tank Status Date:	REMOVED 11/01/1990		
	Tank Sub Status:	AUBURN, ME 04210		
	Tank Sub Status Label:	Not reported		
	Installation Date: Product Type:	01/01/1960 #6 FUEL OIL		
	Tank Volume in Gallons:	10000		
	Tank Above/Below:			
	Tank Material: Reg Date:	STEEL - BARE OR ASPHALT COATED. 08/04/1987		
	Tank Leak Detection Label:	UNKNOWN		
	Chamber ID:	1		

Map ID	
Direction	
Distance	
Elevation	Site

UNKNOWN

UNKNOWN

REMOVED

11/01/1990

UNKNOWN

UNKNOWN

UNKNOWN

UNKNOWN

OTHER REMOVED Database(s)

EDR ID Number **EPA ID Number**

ME LAST S105002680 N/A

P-800-1999 Above Ground Tank(s) Involved 12/07/2001 03/11/2002 03/11/2002

Not reported

26 SSW 1/8-1/4 0.179 mi. 944 ft.

Relative:

Higher Event: Spill Number: Actual: Inc Tank Code: А 196 ft. Inc Tank: Removal Flag: False UST registered flag: False AST inside flag: False Create Date: Create By: SPILLS Modify Date: Modify By: Report Status Code: FR **Report Status: Final Report** Spill Datetime: 11/17/2099 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: 1010 Further response action: False Spill Type Code: 0

Spill Type:

Reporter Type Code:

Detection Method Code:

Reporter Type:

Inc Location:

Inc Source:

Date Change:

Changed By:

Change:

Detection Method:

Inc Location Code:

Inc Source Code:

Spill Cause Code:

CLARK INTERNATIONAL CORP (Continued)

Chamber Pump Type Label:

Chamber Pump Type Desc:

Pipe Status:

Overfill:

ST. PIERRE RES.

58 GOFF STREET

AUBURN, ME

LAST:

Pipe Status Date:

Pipe Date Installed:

Pipe Material Label:

Pipe Leak Detection: Pipe Leak Detection Label:

Overfill Protection Label:

Pipe Status Label:

Spill Cause: Material Disposal Info: Description:

Not reported 03/11/2002 eipcolli

Oil Incident

Subject/Spiller

Visual Product

Not reported

Not reported

Not reported

Residential - Single Family

2

Т

SF

09 Overfill

Database(s)

EDR ID Number EPA ID Number

ST. PIERRE RES. (Continued) Description:

Description: Date Change:	Report Created with Report Status = FR 12/07/2001
Changed By:	SPILLS
Contact:	
Contact Type:	Subject/Spiller
Potential RP:	False
Name:	Not reported
Title:	Not reported
Company: Address:	DEAD RIVER 177 TURNER
City,State:	AUBURN,ME
Country:	Not reported
Zipcode:	Not reported
Phone/Ext:	
Comments:	Not reported
Primary Employee:	
Primary Employee:	True
Name:	LINDA DORAN
File:	
Spill Id:	P-800-1999
Date Created:	04/09/2002
Created By: Date Modified:	EIMMASON 09/24/2008
Modified By:	IMAGING
File Num Sheets:	0
Notes:	Report scanned into the imaging system on 24-SEP-08.
Reconcile Date:	04/09/2002
File Reconciled By:	Not reported
Media Affected:	
Medium:	Land
Log:	
Spill Void Flag:	False
Spill Office:	Portland
Spill Off Sequence: Spill Year:	800 1999
Create Date:	12/07/2001
Created By:	SPILLS
Modify Date:	12/07/2001
Modify By:	SPILLS
Log Spill Type:	Oil Incident 11/17/2099
Log Spill Datetime: Spill Time Unk:	True
Spill Dt Unknown:	False
Log Rep Dt Tm:	11/17/2099
Log Rep Prod Cd:	02
Log Rep Prod:	#2 Fuel Oil
Log Emp Name: Location:	LINDA DORAN Not reported
Log Location Town:	AUBURN
Log Tank Involved:	Above Ground Tank(s) Involved

27

Database(s)

EDR ID Number **EPA ID Number**

S105002680

Notes: Not reported Material Recovered: Material Recovered Type: OM Material Recovered: Other Material Material Amount: 2 Material Units: gals. Material Amt Qualifier: **ESTIMATE** Spill Point: **Recovery Method:** Sorbents Product: Product Code: #2 Fuel Oil Product Other: Not reported Product Amt: 2 Product Amt Unit: gals. ESTIMATE Product Amt Qualifier: Primary Product: True **BILODEAU, NORMAND** ME UST U002252608 20 TAYLOR ST North N/A 1/8-1/4 AUBURN, ME 0.179 mi. 946 ft. UST: Relative: Facility ID: 19193 Higher Facility Location2: AUBURN Actual: MULTIPLE RESIDENCE Facility Code: 192 ft. Fed Reg Ind: No Owner Name: **BILODEAU, NORMAND B Owner Contact:** Not reported **Owner Delivery Address:** 20 TAYLOR ST Owner City/State/Zip: AUBURN, ME 04210 Owner Telephone: 2077825553 **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: 11/28/1995 Tank Sub Status: **AUBURN, ME 04210** Tank Sub Status Label: Not reported Installation Date: 01/01/1969

ST. PIERRE RES. (Continued)

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	BILODEAU, NORMAND (Continu	ied)		U002252608
	Product Type:	#2 FUEL OIL		
	Tank Volume in Gallons: Tank Above/Below:	500 BELOWGROUND		
	Tank Material:	STEEL - BARE OR ASPHALT COATED.		
	Reg Date:	10/23/1995		
	Tank Leak Detection Label: Chamber ID:	UNKNOWN 1		
	Chamber Pump Type Label:	SUCTION		
	Chamber Pump Type Desc:	SUCTION		
	Pipe Status: Pipe Status Date:	REMOVED 11/28/1995		
	Pipe Date Installed:	Not reported		
	Pipe Material Label:	GALVANIZED STEEL		
	Pipe Status Label: Pipe Leak Detection:	REMOVED UNKNOWN		
	Pipe Leak Detection Label:	UNKNOWN		
	Overfill:	UNKNOWN UNKNOWN		
	Overfill Protection Label:	UNKNOWN		
28 East 1/8-1/4 0.184 mi.	ANDROSCOGGIN DIE CO INC 11 SUMMER ST AUBURN, ME 04210		RCRA NonGen / NLR FINDS ME UST	1000367994 MED001100767
972 ft.				
Relative:	RCRA NonGen / NLR:	22/24/4222		
Lower	Date form received by agency Facility name:	ANDROSCOGGIN DIE CO INC		
Actual:	Site name:	ANDROSCOGGIN DIE CO		
174 ft.	Facility address:	11 SUMMER ST		
	EPA ID:	AUBURN, ME 042100000 MED001100767		
	Contact:	DAVID R NELSON		
	Contact address:	Not reported Not reported		
	Contact country:	Not reported		
	Contact telephone:	(207) 783-1181		
	Contact email: EPA Region:	Not reported 01		
	Classification:	Non-Generator		
	Description:	Handler: Non-Generators do not presently genera	ate hazardous waste	
	Owner/Operator Summary: Owner/operator name:	NELSON WERNER		
	Owner/operator address:	OWNERSTREET		
	Owner/operator country:	OWNERCITY, ME 99999 Not reported		
	Owner/operator telephone:	(207) 555-1212		
	Legal status:	Private		
	Owner/Operator Type: Owner/Op start date:	Owner Not reported		
	Owner/Op end date:	Not reported		
	Owner/operator name:	OPERNAME		
	Owner/operator address:			
	Owner/operator country:	OPERCITY, ME 99999 Not reported		

Database(s)

EDR ID Number EPA ID Number

1000367994

ANDROSCOGGIN DIE CO INC (Continued)

Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:	(207) 555-1212 Private Operator Not reported Not reported
Handler Activities Summary: U.S. importer of hazardous w Mixed waste (haz. and radioa	
Recycler of hazardous waster	No

F	Recycler of hazardous waste:	No
Т	ransporter of hazardous waste:	No
Т	reater, storer or disposer of HW:	No
ι	Inderground injection activity:	No
C	On-site burner exemption:	No
F	urnace exemption:	No
ι	Jsed oil fuel burner:	No
ι	Jsed oil processor:	No
ι	Jser oil refiner:	No
ι	Jsed oil fuel marketer to burner:	No
ι	Jsed oil Specification marketer:	No
ι	Jsed oil transfer facility:	No
ι	Jsed oil transporter:	No

Historical Generators:

Date form received by agency:08/18/1980		
Facility name:	ANDROSCOGGIN DIE CO INC	
Classification:	Not a generator, verified	

Date form received by agency	:08/18/1980
Facility name:	ANDROSCOGGIN DIE CO INC
Classification:	Unverified

Hazardous Waste Summary:	
Waste code:	P106
Waste name:	SODIUM CYANIDE

Violation Status:

FINDS:

Registry ID:

110003553645

No violations found

14808

No

AUBURN COMMERCIAL

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

11	ICT	۳.
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Facility ID:	
Facility Location2:	
Facility Code:	
Fed Reg Ind:	

Database(s)

EDR ID Number EPA ID Number

ANDROSCOGGIN DIE CO INC (Continued)

Owner Name:

Owner Contact:

Owner Delivery Address: Owner City/State/Zip: **Owner Telephone: Operator Contact:** On Aquifer: On Aquifer Label: Near Public Water: Near Public Water Label: Near Private Water: Near Private Water Label: Near Other Water: Nearby Water Other Owner Label: Latitude: Longitude: Tank Number: Tank Status: Tank Status Label: Tank Status Date: Tank Sub Status: Tank Sub Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: Chamber ID: Chamber Pump Type Label: Chamber Pump Type Desc: **Pipe Status:** Pipe Status Date: Pipe Date Installed: Pipe Material Label: Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection Label: Overfill: Overfill Protection Label:

Tank Number: **Tank Status:** Tank Status Label: Tank Status Date: **Tank Sub Status:** Tank Sub Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label:

ANDROSCOGGIN DIE CO Not reported 11 SUMMER ST AUBURN, ME 04210 2077831181 Not reported No Not reported No Not reported No Not reported No Not reported Not reported Not reported 1 REMOVED REMOVED 06/01/1987 **AUBURN, ME 04210** Not reported 10/01/1969 UNKNOWN SUBSTANCE 1000 BELOWGROUND STEEL - BARE OR ASPHALT COATED. 05/19/1988 UNKNOWN 1 UNKNOWN UNKNOWN REMOVED 06/01/1987 Not reported OTHER REMOVED UNKNOWN UNKNOWN UNKNOWN UNKNOWN 2

REMOVED REMOVED 06/01/1987 AUBURN, ME 04210 Not reported 10/01/1969 UNKNOWN SUBSTANCE 500 BELOWGROUND STEEL - BARE OR ASPHALT COATED. 05/19/1988 UNKNOWN

1000367994

Database(s)

EDR ID Number EPA ID Number

1000367994

Chamber ID:	1
Chamber Pump Type Label:	UNKNOWN
Chamber Pump Type Desc:	UNKNOWN
Pipe Status:	REMOVED
Pipe Status Date:	06/01/1987
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

Address:

29 SE 1/8-1/4 0.186 mi. 982 ft.	RESIDENTIAL 36 SRING STREET AUBURN, ME		ME LUST	S104222780 N/A
Relative:	LUST:			
Lower	Event:			
Actual: 181 ft.	Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered Flag: MCD Value: Create Date: Create By: Modify Date: Modify Date: Modify By: Report Status: Actual Spill Datetime: Actual Spill Date Unknown: Number Wells At Risk: Number Wells Impacted: Dtree Completed Flag: Further Response Action: Reporter Type: Detection Method: Inc Location: Inc Source: Material Disposal Info: Change: Description: Date Change: Changed By:	P-854-1996 Other - No Cause Non-Oil, Non-Hazardous Incident Underground Tank(s) Involved False False 1010 12/07/2001 SPILLS 12/07/2001 SPILLS Final Report 10/16/2096 False 0 0 False False DEP Personnel Tank and/or Piping Removal Residential - Multi Family Not reported no remediation conducted Report Created with Report Status = FR 12/07/2001 SPILLS		
	Changed by.			
	Contact: Contact Type: Potential RP: Name: Title: Company:	Subject/Spiller False MARK SAVARD Not reported Not reported		

42 NORTH MAIN STREET

Database(s)

EDR ID Number EPA ID Number

RESIDENTIAL (Continued) S104222780 City,State: MECHANIC FALLS, ME Country: Not reported Zipcode: 04256 Phone/Ext: Comments: Not reported Primary Employee: Primary Employee: True Name: NATHAN THOMPSON File: P-854-1996 Spill Id: Date Created: 07/17/2097 Created By: SPILLS Date Modified: 04/19/2006 Modified By: IMAGING File Num Sheets: 0 Notes: Report scanned into the imaging system on 19-APR-06. Reconcile Date: Not reported File Reconciled By: Not reported Media Affected: Medium: None Log: Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 854 Spill Year: 1996 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: 10/16/2096 Spill Time Unk: True Spill Dt Unknown: False Log Rep Dt Tm: 10/16/2096 Log Rep Prod Cd: 00 Log Rep Prod: None Log Emp Name: NATHAN THOMPSON Location: Not reported Log Location Town: AUBURN 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

Database(s)

EDR ID Number EPA ID Number

RESIDENTIAL (Continued)

Spill Point:

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

30 SW 1/8-1/4 0.186 mi. 984 ft.	APARTMENT BUILDING 60 JAMES STREET AUBURN, ME		ME LAST ME SPILLS	S109072992 N/A
Relative:	LAST:			
Higher	Event:			
Actual: 198 ft.	Spill Number: Inc Tank Code: Inc Tank: Removal Flag: UST registered flag: AST inside flag: Create Date: Create By: Modify Date: Modify Date: Modify By: Report Status Code: Report Status: Spill Datetime: Spill Date Unknown: Spill Date Unknown: Spill Time Unknown: Number of wells at risk: Number of wells impacted: DTREE completed flag: MCD Value: Further response action: Spill Type Code: Spill Type: Reporter Type Code: Reporter Type: Detection Method Code: Detection Method: Inc Location: Inc Source Code: Inc Source: Spill Cause: Material Disposal Info:	P-598-2012 A Above Ground Tank(s) Involved False True True 07/30/2012 EISFLANN 01/16/2014 01/16/2014 FR Final Report Not reported False False 0 Not reported False 1010 False 0 O Oil Incident 4 Public Official L Visual Product MF Residential - Multi Family TA Storage Unit - Aboveground Storage Tank 17 Accident - Human Error none		
	Change: Description:	Report Status change from DQA to FR		
	Date Change: Changed By:	01/16/2014 EIRKROUT		

Database(s)

EDR ID Number EPA ID Number

APARTMENT BUILDING (Continued)

PARIMENT BUILDING (Con	tinued)
Description: Date Change: Changed By:	Report Status change from DR to DRV 08/06/2012 EISFLANN
Description: Date Change: Changed By:	Report Created with Report Status = DR 07/30/2012 EISFLANN
Description: Date Change: Changed By:	Report Status change from DRV to DQA 11/05/2012 EIJWOODA
Contact: Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments:	Subject/Spiller True Not reported Not reported GOFF HILL CORPORATION 70 RACHEL BOULERVARD LEWISTON,ME USA 04240 / Not reported
Primary Employee: Primary Employee: Name:	True STEPHEN L FLANNERY
Media Affected: Medium: Medium:	Interior Surface Land
Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date: Modify Date: Modify By: Log Spill Type: Log Spill Datetime: Spill Time Unk: Spill Dt Unknown: Log Rep Dt Tm: Log Rep Prod Cd: Log Rep Prod: Log Emp Name: Location: Log Location Town: Log Tank Involved: Notes:	False Portland 598 2012 07/30/2012 EISFLANN 07/30/2012 EISFLANN Oil Incident Not reported False False 07/28/2012 02 #2 Fuel Oil STEPHEN L FLANNERY Not reported AUBURN Above Ground Tank(s) Involved Not reported

Database(s)

EDR ID Number EPA ID Number

APARTMENT BUILDING (Continued)

Material Recovered: Material Recovered Type: Material Recovered: Material Amount: Material Units: Material Amt Qualifier:	NO None 0 gals. ESTIMATE
Spill Point: Recovery Method:	Other
Product: Product Code: Product Other: Product Amt: Product Amt Unit: Product Amt Qualifier: Primary Product:	#2 Fuel Oil Not reported Not reported UNKNOWN True
SPILLS:	
Event: Spill Number: Inc Tank Code: Inc Tank: Removal Flag: Ust Registered Flag: Ast Inside Flag: Create Date: Create By: Modify Date: Modify By: Report Status: Actual Spill Date Unknown Actual Spill Date Unknown Actual Spill Time Unknown Number Wells At Risk: Number Wells Impacted: Dtree Completed Flag: MCD Value: Further Response Action: Spill Type: Reporter Type Code: Reporter Type: Detection Method Code: Detection Method: Inc Location: Inc Source Code: Inc Source Code: Inc Source Code:	n: False 0 0 False 1010 False O Oil Incident 2 Subject/Spiller I Other RD Transportation - Road Not reported
Inc Source: Spill Cause Code: Spill Cause: Material Disposal Info:	Not reported 06 Mechanical Failure - Piping/Hose Not reported

Database(s)

EDR ID Number EPA ID Number

APARTMENT BUILDING (Continued)

Change: Description: Date Change: Changed By:	Report Created with Report Status = FR 12/07/2001 SPILLS
Contact: Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments:	Subject/Spiller False Not reported C N BROWN OIL 60 JAMES ST AUBURN,ME Not reported Not reported / Not reported
Primary Employee: Primary Employee: Name:	True JAMES GLASGOW
File: Spill Id: Date Created: Created By: Date Modified: Modified By: File Num Sheets: Notes: Reconcile Date: File Reconciled By: Media Affected:	P-67-1983 07/28/2099 SPILLS 07/01/2010 IMAGING 0 Report scanned into the imaging system on 01-JUL-10. Not reported Not reported
Medium: Log: Spill Void Flag: Spill Office: Spill Office: Spill Year: Create Date: Created By: Modify Date: Modify Date: Modify By: Log Spill Type: Log Spill Datetime: Spill Time Unk: Spill Dt Unknown: Log Rep Dt Tm: Log Rep Prod Cd: Log Rep Prod: Log Emp Name: Location:	Land False Portland 67 1983 12/07/2001 SPILLS 12/07/2001 SPILS Oil Incident 04/04/2083 False False 04/04/2083 02 #2 Fuel Oil JAMES GLASGOW Not reported

131

NNE

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

APARTMENT BUILDING (Continued)

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

Material Recovered: Material Recovered Type: Material Recovered: Material Amount: Material Units: Material Amt Qualifier:

MM Mixed Liquid Media 1 gals. ACTUAL

Recovery Method:

Spill Point:

TEEHAN, JAMES

108 SUMMER ST

Product: Product Code: Product Other: Product Amt: Product Amt Unit: Product Amt Qualifier: Primary Product:

#2 Fuel Oil Not reported 3 gals. ACTUAL False

Sorbents

1/8-1/4 AUBURN, ME 0.193 mi. 1019 ft. Site 1 of 2 in cluster I UST: **Relative:** Facility ID: 18340 Higher Facility Location2: AUBURN Actual: Facility Code: SINGLE RESIDENCE 194 ft. Fed Reg Ind: No **Owner Name:** TEEHAN, JAMES F **Owner Contact:** Not reported Owner Delivery Address: 108 SUMMER ST Owner City/State/Zip: AUBURN, ME 04210 Owner Telephone: 2077841793 **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: 11/01/1992 Tank Sub Status: AUBURN, ME 04210

S109072992

ME UST U003561270 N/A

Map ID Direction Distance Elevation Site MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

TEEHAN, JAMES (Continued)

Tank Sub Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: Chamber ID: Chamber Pump Type Label: Chamber Pump Type Desc: **Pipe Status:** Pipe Status Date: Pipe Date Installed: Pipe Material Label: Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection Label: Overfill: **Overfill Protection Label:**

Not reported 10/01/1969 #2 FUEL OIL 1000 BELOWGROUND STEEL - BARE OR ASPHALT COATED. 08/11/1992 UNKNOWN 1 UNKNOWN UNKNOWN REMOVED 11/01/1992 Not reported GALVANIZED STEEL REMOVED UNKNOWN UNKNOWN UNKNOWN UNKNOWN

NNE **115 SUMMER ST** 1/8-1/4 AUBURN, ME 0.204 mi. 1075 ft. Site 2 of 2 in cluster I UST: **Relative:** Facility ID: Higher

WELLMAN, DOROTHY V

Installation Date:

Tank Volume in Gallons:

Product Type:

Actual: 195 ft.

132

7285 Facility Location2: AUBURN Facility Code: MULTIPLE RESIDENCE Fed Reg Ind: No Owner Name: WELLMAN, DOROTHY V **Owner Contact:** Not reported 115 SUMMER ST Owner Delivery Address: Owner City/State/Zip: AUBURN, ME 04210 Owner Telephone: 2077847627 **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: Yes Near Private Water Label: Near Other Water: No Nearby Water Other Owner Label: Latitude: Longitude: Tank Number: 1 **Tank Status:** Tank Status Label: Tank Status Date: Tank Sub Status: Tank Sub Status Label:

NEAR PRIVATE WATER Not reported Not reported Not reported REMOVED REMOVED 08/01/1988 **AUBURN, ME 04210** Not reported 10/01/1969 #2 FUEL OIL 1000

U003561270

ME UST U002164764 N/A

Map ID	
Direction	
Distance	
Elevation	Site

Database(s)

EDR ID Number **EPA ID Number**

WELLMAN, DOROTHY V (Continued)

Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: Chamber ID: Chamber Pump Type Label: Chamber Pump Type Desc: **Pipe Status:** Pipe Status Date: Pipe Date Installed: Pipe Material Label: Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection Label: Overfill: Overfill Protection Label:

BELOWGROUND STEEL - BARE OR ASPHALT COATED. 10/01/1986 UNKNOWN 1 UNKNOWN UNKNOWN REMOVED 08/01/1988 Not reported GALVANIZED STEEL REMOVED UNKNOWN UNKNOWN UNKNOWN UNKNOWN

J33 **BOULANGER NORMAN** SSW **37 SOUTH GOFF ST** 1/8-1/4 AUBURN, ME

LAST:

Event:

Site 1 of 2 in cluster J

0.204 mi. 1079 ft.

Relative:

Higher

Actual: 196 ft.

vent:	
Spill Number:	P-93-2000
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:	02/16/2000
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:	1010
Further response action:	False
Spill Type Code:	0
Spill Type:	Oil Incident
Reporter Type Code:	2
Reporter Type:	Subject/Spiller
Detection Method Code:	Н
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:	01
Spill Cause:	Corrosion - Tank

U002164764

S108393466 ME LAST ME SPILLS N/A

Database(s)

EDR ID Number EPA ID Number

BOULANGER NORMAN (Continued)

Material Disposal Info:	CRS
Change: Description: Date Change: Changed By:	Report Created with Report Status = FR 12/07/2001 SPILLS
Contact: Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments:	Subject/Spiller False PHILLIP RAND Not reported 37 SOUTH GOFF ST AUBURN,ME Not reported 04210 / Not reported
Primary Employee: Primary Employee: Name:	False SCOTT CYR
Primary Employee: Name:	True STEPHEN FLANNERY
Media Affected: Medium:	Land
Log: Spill Void Flag: Spill Office: Spill Office: Spill Year: Create Date: Created By: Modify Date: Modify By: Log Spill Type: Log Spill Datetime: Spill Dt Unknown: Log Rep Dt Tm: Log Rep Prod Cd: Log Rep Prod: Log Emp Name: Location: Log Location Town: Log Tank Involved: Notes:	False Portland 93 2000 12/07/2001 SPILLS 12/07/2001 SPILLS Oil Incident 02/16/2000 True False 02/16/2000 02 #2 Fuel Oil STEPHEN FLANNERY Not reported AUBURN Above Ground Tank(s) Involved Not reported
Material Recovered: Material Recovered Type: Material Recovered:	MM Mixed Liquid Media

BOULANGER NORMAN (Continued)

Material Amount:

5

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

Material Amount:	5
Material Units:	gals.
Material Amt Qualifier:	ESTIMATE
Spill Point:	
Recovery Method:	Other
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:	False
001110	
SPILLS:	
Event:	R 64 2006
Spill Number:	P-64-2006
Inc Tank Code:	N
Inc Tank:	None
Removal Flag:	False
Ust Registered Flag:	True
Ast Inside Flag:	False
Create Date:	01/26/2006
Create By:	EICPAQUE
Modify Date:	02/20/2007
Modify By: Report Status:	EITGALLA FR
Report Status:	Final Report
Actual Spill Datetime:	Not reported
Actual Spill Date Unknown:	
Actual Spill Time Unknown	
Number Wells At Risk:	0
Number Wells Impacted:	0
Dtree Completed Flag:	False
MCD Value:	1010
Further Response Action:	False
Spill Type Code:	H
Spill Type:	Hazardous Material Incident
Reporter Type Code:	4
Reporter Type:	Public Official
Detection Method Code:	I
Detection Method:	Other
Inc Location Code:	MF
Inc Location:	Residential - Multi Family
Inc Source Code:	ТХ
Inc Source:	Storage Unit - Box or Other General Use Container
Spill Cause Code:	20
Spill Cause:	Discharge - Deliberate/Other
Material Disposal Info:	lab waste as Hazardous. Ammonia back to vender
Change:	
Description:	Report Status change from DRV to DQA

Database(s)

EDR ID Number EPA ID Number

BOULANGER NORMAN (Continued)

	-)
Date Change:	10/11/2006
Changed By:	EIJWOODA
Description:	Report Created with Report Status = DR
Date Change:	01/26/2006
Changed By:	EICPAQUE
Description:	Report Status change from DR to DRV
Date Change:	01/31/2006
Changed By:	EISBREZI
Description:	Report Status change from DQA to FR
Date Change:	02/20/2007
Changed By:	EITGALLA
Contact:	
Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments:	Other Contact True Not reported MAINE OXY CO 2 ADAMS ST AUBURN,ME USA 04210 / Not reported
Contact Type:	Subject/Spiller
Potential RP:	True
Name:	JOSEPH MAY
Title:	Not reported
Company:	Not reported
Address:	37 GOFF ST APT 3
City,State:	AUBURN,ME
Country:	USA
Zipcode:	04210
Phone/Ext:	/
Comments:	Not reported
Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments:	Other Contact True SHAWN BOULET Not reported 37 SUMMER PLACE PORTLAND,ME USA 04103 / Not reported
Primary Employee: Primary Employee: Name:	True STEPHEN G BREZINSKI

Database(s)

EDR ID Number EPA ID Number

BOULANGER NORMAN (Continued)

File: Spill Id: Date Created: Created By: Date Modified: Modified By: File Num Sheets: Notes: Reconcile Date: File Reconciled By:	P-64-2006 02/21/2007 IMAGING 02/21/2007 IMAGING 0 Report scanned into the imaging system on 21-FEB-07. Not reported Not reported
Media Affected:	
Medium:	Interior Surface
Medium:	Atmosphere
Log: Spill Void Flag: Spill Office: Spill Office: Spill Year: Create Date: Created By: Modify Date: Modify By: Log Spill Type: Log Spill Datetime: Spill Datetime: Spill Dt Unknown: Log Rep Dt Tm: Log Rep Dt Tm: Log Rep Prod: Log Rep Prod: Log Emp Name: Location: Log Location Town: Log Tank Involved: Notes:	False Portland 64 2006 01/26/2006 EICPAQUE 01/31/2006 EISBREZI Hazardous Material Incident Not reported True True 01/25/2006 76 Ammonia STEPHEN G BREZINSKI 37 Goff St., Auburn apartment building AUBURN None Meth-amphetamine lab clean-up
Material Recovered: Material Recovered Type: Material Recovered: Material Amount: Material Units: Material Amt Qualifier: Recovery Method:	OM Other Material 5 Ibs. ESTIMATE Remove
·	
Spill Point:	
Product: Product Code: Product Other: Product Amt: Product Amt Unit: Product Amt Qualifier:	Hazardous Chemical - Specified in report Not reported .5 Ibs. ESTIMATE

BOULANGER NORMAN (Continued)

Primary Product:

MAP FINDINGS

True

Database(s)

EDR ID Number EPA ID Number

Attachments: Description: email exchange w/ Steve Brezinski and Barbara Parker Attach Type: Paper Attach Not reported File Name: File Code: Not reported File Size: Not reported File Modify Date: 02/20/2007 Description: Letter from Rachel Newman to Joseph May - dated 05-30-06 Attach Type: Paper Attach File Name: Not reported File Code: Not reported File Size: Not reported 02/20/2007 File Modify Date: Description: **Expense Tracking** Attach Type: **Electronic Form** File Name: Not reported File Code: Not reported Not reported File Size: File Modify Date: 04/03/2006 Description: location lap Attach Type: Paper Attach File Name: Not reported File Code: Not reported File Size: Not reported File Modify Date: 01/31/2006 Description: DEP field notes of SGB Attach Type: Paper Attach File Name: Not reported File Code: Not reported Not reported File Size: File Modify Date: 01/31/2006 Description: Clean Harbors Worksheet & Bill of Laiding Attach Type: Paper Attach File Name: Not reported File Code: Not reported File Size: Not reported 02/15/2006 File Modify Date: Description: Haz Waste Manifest ME G 001044 Attach Type: Paper Attach File Name: Not reported File Code: Not reported Not reported File Size: File Modify Date: 02/15/2006

Database(s)

34 NE 1/8-1/4 0.206 mi. 1090 ft.	SMARAMA, BARINDER & ASHOK 274 TURNER ST AUBURN, ME		ME UST	U000239463 N/A
1090 ft. Relative: Higher Actual: 194 ft.	UST: Facility ID: Facility Location2: Facility Code: Fed Reg Ind: Owner Name: Owner Contact: Owner Contact: Owner Celephone: Operator Contact: On Aquifer: On Aquifer: On Aquifer Label: Near Public Water: Near Public Water Label: Near Public Water Label: Near Private Water Label: Near Private Water Label: Near Other Water: Near Status Label: Tank Status Label: Tank Status Label: Tank Status Label: Installation Date: Product Type: Tank Sub Status Label: Installation Date: Product Type: Tank Nolume in Gallons: Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: Chamber Pump Type Label: Chamber Pump Type Desc: Fipe Status Pipe Status Label: Pipe Date Installed: Pipe Date Installed: Pipe Leak Detection: Pipe Leak Det	12761 AUBURN MULTIPLE RESIDENCE No SMARMA, BARINDER & ASHOK Not reported 254 PARKER AVE AUBURN, ME 04210 2077832946 Not reported No Not reported No Not reported No Not reported No Not reported No Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported 10/01/1991 AUBURN, ME 04210 Not reported 10/01/1969 #2 FUEL OIL 300 BELOWGROUND STEEL - BARE OR ASPHALT COATED. 03/10/1987 UNKNOWN 1 UNKNOWN UNKNOWN NABANDONED_IN_PLACE 08/01/1991 Not reported GALVANIZED STEEL ABANDONED IN PLACE UNKNOWN UNKNOWN UNKNOWN UNKNOWN		

Database(s)

35 ENE 1/8-1/4 0.209 mi. 1104 ft.	PLUMMER & MERRILL INC 212 TURNER ST AUBURN, ME		ME UST	U002166819 N/A
1104 ft. Relative: Higher Actual: 191 ft.	UST: Facility ID: Facility Location2: Facility Code: Fed Reg Ind: Owner Name: Owner Contact: Owner Contact: Owner Celivery Address: Owner City/State/Zip: Owner Telephone: Operator Contact: On Aquifer: On Aquifer Label: Near Public Water: Near Public Water: Near Public Water Label: Near Private Water Label: Near Private Water Label: Near Other Water: Near Status: Tank Status Label: Tank Status Label: Tank Status Label: Installation Date: Product Type: Tank Sub Status Label: Installation Date: Product Type: Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: Chamber Pump Type Label: Chamber Pump Type Label: Chamber Pump Type Desc: Pipe Status Pipe Status Label: Pipe Material Label: Pipe Leak Detection: Pipe Label: Pipe Pipe Label: Pipe Pipe Pipe Label: Pipe Pipe Pipe Pipe Pipe Pipe Pipe Pipe	4334 AUBURN COMMERCIAL No FORTIN GROUP INC THE Not reported 70 HORTON ST LEWISTON, ME 04240 2077838545 Not reported No Not reported Yes NEAR PUBLIC WATER Yes NEAR PRIVATE WATER Yes NEAR PRIVATE WATER Yes NEARBY WATER OTHER OWNER Not reported Not reported Not reported 11/01/1991 AUBURN, ME 04210 Not reported 01/01/1973 #2 FUEL OIL 2000 BELOWGROUND STEEL - BARE OR ASPHALT COATED. 08/18/1986 UNKNOWN 1 UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN		

Database(s)

K36 East 1/8-1/4	DEAD RIVER BULK PLANT 177 TURNER ST AUBURN, ME		ME AST	A100193253 N/A
0.210 mi.	Site 1 of 1 in olystor K			
1111π.				
0.210 mi. 1111 ft. Relative: Lower Actual: 171 ft.	Site 1 of 4 in cluster K AST: Facility ID: Facility Status: Facility Phone: Facility Dept: Record Id: CAS Number: Submitted By: Max Container is Holding: Max Amount Container: Location: Mail Address: Mail City: Mail State: Mail Zip: Lat/Long: Chemical Name: Amount: Amount Unit: Type Code: Pressure Code: Temperature Code: Max Amount Code: Days On Site:	Not reported OUTSIDE 2077831481 Not reported 1000001042 Not reported Not reported		
	CIEHS Chemical: Report Year:	Not reported 2000		
	Chemical Name: Amount: Amount Unit: Type Code: Pressure Code: Temperature Code: Max Amount Code: Days On Site: CIEHS Chemical: Report Year:	FUEL OIL, [DIESEL] Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported 2000		
	Chemical Name: Amount: Amount Unit: Type Code: Pressure Code: Temperature Code: Max Amount Code: Days On Site: CIEHS Chemical: Report Year:	FUEL OIL, [DIESEL] Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported 1999		

Database(s)

EDR ID Number EPA ID Number

DEAD RIVER BULK PLANT (Continued)

AD RIVER BULK PLANT	(Continued)
Chemical Name: Amount: Amount Unit: Type Code: Pressure Code: Temperature Code: Max Amount Code: Days On Site: CIEHS Chemical: Report Year: Chemical Name: Amount: Amount Unit: Type Code:	FUEL OIL, [NO. 2] Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported 1999 GASOLINE Not reported Not reported Not reported Not reported Not reported
Pressure Code: Temperature Code: Max Amount Code: Days On Site: CIEHS Chemical: Report Year:	Not reported Not reported Not reported Not reported 1999
Chemical Name: Amount: Amount Unit: Type Code: Pressure Code: Temperature Code: Max Amount Code: Days On Site: CIEHS Chemical: Report Year:	KEROSENE Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported 1999
Chemical Name: Amount: Amount Unit: Type Code: Pressure Code: Temperature Code: Max Amount Code: Days On Site: CIEHS Chemical: Report Year:	PROPANE Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported 1999
Chemical Name: Amount: Amount Unit: Type Code: Pressure Code: Temperature Code: Max Amount Code: Days On Site: CIEHS Chemical:	FUEL OIL, [NO. 2] Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

DEAD RIVER BULK PLANT (Continued)

Report Year:	1998
Chemical Name:	PROPANE
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, [DIESEL]
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
Report Foun	1000
Chemical Name:	KEROSENE
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:	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:	1998
Chemical Name:	FUEL OIL, [NO. 2]
Amount:	Not reported
	•
Amount Unit:	Not reported
Type Code:	Not reported
Pressure Code:	Not reported
Temperature Code:	Not reported

Database(s)

EDR ID Number EPA ID Number

DEAD RIVER BULK PLANT (Continued)

D RIVER BULK PLANT (Continued)		
Max Amount Code:	Not reported	
Days On Site:	Not reported	
CIEHS Chemical:	Not reported	
Report Year:	1997	
Chemical Name:	KEROSENE	
Amount:	Not reported	
Amount Unit: Type Code:	Not reported	
Pressure Code:	Not reported Not reported	
Temperature Code:	Not reported	
Max Amount Code:	Not reported	
Days On Site:	Not reported	
CIEHS Chemical:	Not reported	
Report Year:	1997	
Chemical Name:	PROPANE	
Amount: Amount Unit:	Not reported 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	
Chemical Name:	FUEL OIL, [DIESEL]	
Amount:	Not reported	
Amount Unit:	Not reported	
Type Code:	Not reported	
Pressure Code:	Not reported	
Temperature Code:	Not reported	
Max Amount Code: Days On Site:	Not reported Not reported	
CIEHS Chemical:	Not reported	
Report Year:	1997	
Chemical Name:	GASOLINE	
Amount:	Not reported	
Amount Unit:	Not reported	
Type Code: Pressure Code:	Not reported	
Temperature Code:	Not reported Not reported	
Max Amount Code:	Not reported	
Days On Site:	Not reported	
CIEHS Chemical:	Not reported	
Report Year:	1997	
Chaminal Name		
Chemical Name:	GASOLINE	
Chemical Name: Amount: Amount Unit:	GASOLINE Not reported Not reported	

Database(s)

EDR ID Number EPA ID Number

A100193253

DEAD RIVER BULK PLANT (Continued)

-	
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:	FUEL OIL, [DIESEL]
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:	KEROSENE
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
	this hyperlink while viewing on your computer to access
7 add	litional ME_AST: record(s) in the EDR Site Report.

AST 2:

Registration Number: Facility Location: Facility Telephone Number: Facility Use Code: Owner Name: **Owner Contact: Owner Delivery Address:** Owner Town: **Owner State:** Owner Zip: Owner Zip Plus: Owner Telephone Number: Operator Name: Operator Contact: **Operator Delivery Address:** Operator Town: Operator State: Operator Zip: Operator Zip Plus: Operator Telephone Number: On Aquifer:

9463 AUBURN 2077831494 **RETAIL OIL** DEAD RIVER CO ANDERSON, LESLIE 82 RUNNING HILL RD SUITE 400 SOUTH PORTLAND ME 04106 3218 2073585800 DEAD RIVER CO ANDERSON, LESLIE 82 RUNNING HILL RD SUITE 400 SOUTH PORTLAND ME 04106 3218 2073585800 No

MAP FINDINGS

Not reported

Not reported

No

Database(s)

EDR ID Number **EPA ID Number**

DEAD RIVER BULK PLANT (Continued)

On Aquifer Label: Near Public Water: Near Public Water Label: Near Private Water: Near Private Water Label: Nearby Water Other Owner: Nearby Water Other Owner Label: Latitude: Longitude: Tank Number: Tank Status: Tank Status Label: Status Date: Tank Sub Status: Tank Sub Status Label: Date Installed: Tank Type: Product: Tank Volume GI: Tank Material: Tank Leak Detection: Tank Leak Detection Label: Chamber Number: **Overfill Protection: Registration Date:** Fed Regulated: Chamber Volume GI: Chamber Pump Type Label: Chamber Pump Type Desc: Date Piping Installed: Piping Type: **Piping Material: Piping Status:** Piping Status Date: Piping Leak Detection: Pipe Leak Detection Label: Piping Status Label: **Overfill Protection Label:**

Max Amount Container:

Location:

No Not reported No Not reported 44.101257 -70.225332 6 ACTIVE ACTIVE 10/01/1992 IN_SERVICE IN SERVICE 10/01/1992 ABOVEGROUND DIESEL 10000 STEEL - BARE OR ASPHALT COATED. NONE NONE 1 ELECTRONIC 11/05/1986 No 10000 PRESSURIZED PRESSURIZED 10/01/1992 BELOWGROUND STEEL WITH SECONDARY CONTAINMENT. ACTIVE 10/01/1992 SEC_CONT_CONTIN_ELEC_MON SECONDARY CONTAINMENT / CONT ELEC MON ACTIVE ELECTRONIC

K37 East 1/8-1/4 0.210 mi. 1111 ft.	AUBURN DISTRICT OFFICE 177 TURNER STREET AUBURN, ME Site 2 of 4 in cluster K	-	ME AST TIER 2	S108052777 N/A
Relative:	AST:			
Lower	Facility ID:	FATR201224PU5H00MF5H		
	Facility Status:	Not reported		
Actual:	Facility Phone:	Not reported		
171 ft.	Facility Dept:	68		
	Record Id:	Not reported		
	CAS Number:	8008-20-6		
	Submitted By:	Dead River Company/Leslie Anderson, Director of Risk and Corp	oorate	
		Counsel		
	Max Container is Holding:	138400		

1-220,000 gal tank behind garage

130000

Database(s)

EDR ID Number EPA ID Number

AUBURN DISTRICT OFFICE (Continued)

82 Running Hill Rd., Suite 400 Mail Address: South Portland Mail City: Mail State: ME Mail Zip: 04106 Lat/Long: Not reported Chemical Name: Kerosene 1430000 Amount: Amount Unit: pounds Type Code: Above Ground Tank Pressure Code: Ambient pressure Temperature Code: Ambient temperature Max Amount Code: 5 Days On Site: 365 **CIEHS** Chemical: Not reported Report Year: 2012 Chemical Name: Kerosene 130000 Amount: Amount Unit: pounds Type Code: Above Ground Tank Pressure Code: Ambient pressure Temperature Code: Ambient temperature Max Amount Code: 5 Days On Site: 365 **CIEHS** Chemical: Not reported Report Year: 2012 Chemical Name: GASOLINE Amount: 65000 Amount Unit: pounds Type Code: Above Ground Tank Ambient pressure Pressure Code: Ambient temperature Temperature Code: Max Amount Code: 4 Days On Site: 365 **CIEHS** Chemical: Not reported 2012 Report Year: Chemical Name: GASOLINE 1430000 Amount: pounds Amount Unit: Above Ground Tank Type Code: Pressure Code: Ambient pressure Temperature Code: Ambient temperature Max Amount Code: 4 Days On Site: 365 **CIEHS** Chemical: Not reported Report Year: 2012 GASOLINE Chemical Name: Amount: 130000 Amount Unit: pounds

Database(s)

EDR ID Number EPA ID Number

AUBURN DISTRICT OFFICE (Continued)

Type Code: Above Ground Tank Ambient pressure Pressure Code: Temperature Code: Ambient temperature Max Amount Code: 4 Days On Site: 365 **CIEHS** Chemical: Not reported Report Year: 2012 Chemical Name: Kerosene 65000 Amount: Amount Unit: pounds Above Ground Tank Type Code: Pressure Code: Ambient pressure Temperature Code: Ambient temperature Max Amount Code: 5 Days On Site: 365 CIEHS Chemical: Not reported Report Year: 2012 Chemical Name: FUEL OIL, [NO. 2] 1430000 Amount: Amount Unit: pounds Type Code: Above Ground Tank Pressure Code: Ambient pressure Temperature Code: Ambient temperature Max Amount Code: 6 Days On Site: 365 **CIEHS** Chemical: Not reported Report Year: 2012 Chemical Name: FUEL OIL, [NO. 2] 130000 Amount: Amount Unit: pounds Type Code: Above Ground Tank Pressure Code: Ambient pressure Temperature Code: Ambient temperature Max Amount Code: 6 Days On Site: 365 **CIEHS** Chemical: Not reported Report Year: 2012 Chemical Name: Diesel Amount: 65000 Amount Unit: pounds Type Code: Above Ground Tank Ambient pressure Pressure Code: Temperature Code: Ambient temperature Max Amount Code: 4 Days On Site: 365 **CIEHS** Chemical: Not reported Report Year: 2012

Database(s)

EDR ID Number EPA ID Number

AUBURN DISTRICT OFFICE (Continued)

Chemical Name: Diesel 1430000 Amount: pounds Amount Unit: Type Code: Above Ground Tank Pressure Code: Ambient pressure Temperature Code: Ambient temperature Max Amount Code: 4 Days On Site: 365 CIEHS Chemical: Not reported Report Year: 2012 Chemical Name: Diesel Amount: 130000 Amount Unit: pounds Type Code: Above Ground Tank Ambient pressure Pressure Code: Temperature Code: Ambient temperature Max Amount Code: 4 365 Days On Site: CIEHS Chemical: Not reported Report Year: 2012 FUEL OIL, [NO. 2] Chemical Name: Amount: 65000 pounds Amount Unit: Type Code: Above Ground Tank Pressure Code: Ambient pressure Temperature Code: Ambient temperature Max Amount Code: 6 Days On Site: 365 **CIEHS** Chemical: Not reported Report Year: 2012 Chemical Name: GASOLINE Amount: 130000 Amount Unit: pounds Type Code: Above Ground Tank Pressure Code: Ambient pressure Temperature Code: Ambient temperature Max Amount Code: 4 365 Days On Site: CIEHS Chemical: Not reported Report Year: 2011 Chemical Name: FUEL OIL, [NO. 2] 65000 Amount: Amount Unit: pounds Type Code: Above Ground Tank Pressure Code: Ambient pressure Temperature Code: Ambient temperature Max Amount Code: 6 Davs On Site: 365 **CIEHS** Chemical: Not reported

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

AUBURN DISTRICT OFFICE (Continued)

	initiaca)
Report Year:	2011
Chemical Name:	FUEL OIL, [NO. 2]
Amount:	1430000
Amount Unit:	pounds
Type Code:	Above Ground Tank
Pressure Code:	Ambient pressure
Temperature Code:	Ambient temperature
Max Amount Code:	6
Days On Site:	365
CIEHS Chemical:	Not reported
Report Year:	2011
Chemical Name:	FUEL OIL, [NO. 2]
Amount:	130000
Amount Unit:	pounds
Type Code:	Above Ground Tank
Pressure Code:	Ambient pressure
Temperature Code:	Ambient temperature
Max Amount Code:	6
Days On Site:	365
CIEHS Chemical:	Not reported
Report Year:	2011
Chemical Name:	Diesel
Amount:	65000
Amount Unit:	pounds
Type Code:	Above Ground Tank
Pressure Code:	Ambient pressure
Temperature Code:	Ambient temperature
Max Amount Code:	4
Days On Site:	365
CIEHS Chemical:	Not reported
Report Year:	2011
Chemical Name:	Diesel
Amount:	1430000
Amount Unit:	pounds
Type Code:	Above Ground Tank
Pressure Code:	Ambient pressure
Temperature Code:	Ambient temperature
Max Amount Code:	4
Days On Site:	365
CIEHS Chemical:	Not reported
Report Year:	2011
Chemical Name:	Diesel
Amount:	130000
Amount Unit:	pounds
Type Code:	Above Ground Tank
Pressure Code:	Ambient pressure
Temperature Code:	Ambient temperature

Database(s)

EDR ID Number EPA ID Number

AUBURN DISTRICT OFFICE (Continued)

4 365 Not reported 2011

Chemical Name:KerosAmount:65000Amount Unit:poundType Code:AbovePressure Code:AmbieTemperature Code:AmbieMax Amount Code:5Days On Site:365CIEHS Chemical:Not reReport Year:2011

Kerosene 65000 pounds Above Ground Tank Ambient pressure Ambient temperature 5 365 Not reported

<u>Click this hyperlink</u> while viewing on your computer to access 52 additional ME_AST: record(s) in the EDR Site Report.

TIER 2:

ILN Z.	
Facility Mailing Address:	P.O. Box 3070
Facility Mailing City/State/2	Zip: Auburn, ME 04212
Facility Mailing Country:	USA
Report Year:	2009
Submitted By:	Dead River Company/Leslie Anderson
Acute/Chronic:	Not reported
Average Amount:	Not reported
Record ID:	Not reported
Facility Router Record ID:	Not reported
Chemical Inventory Record	d ID: Not reported
Chemical Same As Last Ye	ear: T
Chronic:	Not reported
CICAS:	Not reported
CI EHS Chemical:	Not reported
CI Last Modified:	Not reported
MSDS Number For Chemi	
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 Contain	er: Not reported
Mixture:	Not reported
Pressure:	Not reported
Pure:	Not reported
Reactive:	Not reported
Solid:	Not reported
Date Signed:	2/25/2010
Date Tierll Received:	Not reported
Facility Dept:	Not reported
Facility Id:	FATR200924PU5H00MF5H
Failed Validation:	Not reported
Facility Date Modified:	3/4/2010

Database(s)

EDR ID Number EPA ID Number

AUBURN DISTRICT OFFICE (Continued)

Facility Mail Address: Mail City/State/Zip: Mail Country: Latitude: Longitude: Lat/Long Location Descr: Lat/Long Method: Notes: Validation Report:	Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported This facility passed all validation checks.
Report Year:	2006
Submitted By:	Dead River Company/Leslie Anderson
Acute/Chronic:	Not reported
Average Amount:	Not reported
Record ID:	Not reported
Facility Router Record ID:	Not reported
Chemical Inventory Record	d ID: Not reported
Chemical Same As Last Y	ear: Not reported
Chronic:	Not reported
CICAS:	Not reported
CI EHS Chemical:	Not reported
CI Last Modified:	Not reported
MSDS Number For Chemi	
CI Notes:	Not reported
Days On Site:	Not reported
Entered Chemical Name:	Not reported
Fire: Gas:	Not reported
	Not reported
Liquid: Maximum Amount:	Not reported
Maximum Amount Code:	Not reported Not reported
Maximum Amount Contain	
Mixture:	Not reported
Pressure:	Not reported
Pure:	Not reported
Reactive:	Not reported
Solid:	Not reported
Date Signed:	1/29/2007
Date TierII Received:	Not reported
Facility Dept:	Not reported
Facility Id:	FATR200624PU5H00MF5H
Failed Validation:	Not reported
Facility Date Modified:	4/23/2007
Facility Mail Address:	Not reported
Mail City/State/Zip:	Not reported
Mail Country: Latitude:	Not reported
Longitude:	Not reported Not reported
Lat/Long Location Descr:	Not reported
Lat/Long Method:	Not reported
Notes:	Not reported
Validation Report:	Not reported
	· · · · · · · · · · · · · · · · · · ·
Report Year:	2005
Submitted By:	Dead River Company/Leslie Anderson
Acute/Chronic:	Т
Average Amount:	9000

Database(s)

EDR ID Number EPA ID Number

AUBURN DISTRICT OFFICE (Continued)

Record ID: Not reported FATR200524PU5H00MF5H Facility Router Record ID: Chemical Inventory Record ID: CVTR200524PV0S014SNJ Chemical Same As Last Year: Т Chronic: Т CICAS: Not reported CI EHS Chemical: Not reported CI Last Modified: 2/28/2006 MSDS Number For Chemical: Not reported CI Notes: Not reported Days On Site: 365 Entered Chemical Name: GASOLINE Fire: Т Gas: Not reported Liquid: Т Maximum Amount: 18000 Maximum Amount Code: 04 Maximum Amount Container: 18000 Mixture: Т Not reported Pressure: Pure: Not reported Reactive: Not reported Solid: Not reported Date Signed: Not reported Date Tierll Received: Not reported Facility Dept: Not reported Facility Id: FATR200524PU5H00MF5H Failed Validation: Not reported Facility Date Modified: Not reported Facility Mail Address: Not reported Mail City/State/Zip: Not reported Mail Country: Not reported Latitude: Not reported Longitude: Not reported Not reported Lat/Long Location Descr: Not reported Lat/Long Method: Notes: Not reported Validation Report: Not reported Report Year: 2007 Submitted By: Not reported Acute/Chronic: Not reported Average Amount: Not reported Record ID: Not reported Not reported Facility Router Record ID: Chemical Inventory Record ID: Not reported Chemical Same As Last Year: Not reported Chronic: Not reported CICAS: Not reported CI EHS Chemical: Not reported Not reported CI Last Modified: MSDS Number For Chemical: Not reported Not reported CI Notes: Days On Site: Not reported Entered Chemical Name: Not reported Not reported Fire: Gas: Not reported

Database(s)

EDR ID Number EPA ID Number

AUBURN DISTRICT OFFICE (Continued)

Liquid:		Not reported		
Maximum Amount:		Not reported		
Maximum Amount Code:		Not reported		
Maximum Amount Contair	ner:	Not reported		
Mixture:		Not reported		
Pressure:		Not reported		
Pure:		Not reported		
Reactive: Solid:		Not reported		
Date Signed:	Not	Not reported reported		
Date Tierll Received:		reported		
Facility Dept:		reported		
Facility Id:		R200724PU5H00MF5H		
Failed Validation:		reported		
Facility Date Modified:		reported		
Facility Mail Address:		Box 3070		
Mail City/State/Zip:		urn, ME 4212		
Mail Country:	USA			
Latitude:	Not i	reported		
Longitude:		reported		
Lat/Long Location Descr:	Not i	reported		
Lat/Long Method:	Not i	reported		
Notes:	Not i	reported		
Validation Report:	Not i	reported		
Dement Veen		2005		
Report Year:		2005 Dead Biver Company/Lealie Anderson		
Submitted By: Acute/Chronic:		Dead River Company/Leslie Anderson T		
Average Amount:		34190		
Record ID:		Not reported		
Facility Router Record ID:		FATR200524PU5H00MF5H		
Chemical Inventory Record	d ID.	CVTR200524PUD400Y1QX		
Chemical Same As Last Y		T		
Chronic:	00	Ť		
CICAS:		68476-34-6		
CI EHS Chemical:		Not reported		
CI Last Modified:		2/28/2006		
MSDS Number For Chemi	cal:	Not reported		
CI Notes:		Not reported		
Days On Site:		365		
Entered Chemical Name:		Diesel		
Fire:		Т		
Gas:		Not reported		
Liquid:		Т		
Maximum Amount:		68380		
Maximum Amount Code:		04		
Maximum Amount Contain	ner:	68380		
Mixture:		T Net reported		
Pressure:		Not reported		
Pure:		Not reported		
Reactive: Solid:		Not reported Not reported		
	Not	•		
Date Signed: Date Tierll Received:		reported reported		
Facility Dept:		reported		
Facility Id:		R200524PU5H00MF5H		
Failed Validation:		reported		

Database(s)

EDR ID Number EPA ID Number

S108052777

AUBURN DISTRICT OFFICE (Continued)

Facility Date Modified:	Not reported
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

<u>Click this hyperlink</u> while viewing on your computer to access 3 additional ME_TIER2: record(s) in the EDR Site Report.

K38 East 1/8-1/4 0.210 mi. 1111 ft.	DEAD RIVER BULK PLANT 177 TURNER ST AUBURN, ME Site 3 of 4 in cluster K			ME UIC ME LUST ME UST ME LAST ME SPILLS	U002165695 N/A
Relative: Lower	UIC:			ME TIER 2	
Lowei	Site Id:		200060		
Actual:	Village:		AUBURN		
171 ft.	Floor Drains:		TANK?		
	Active Drains:		YES		
	Business Status:		In Business		
	Business Type:		OTHER-NON INDUSTRIAL		
	Phone Number:		2077831494		
	Facility Telephone Extension:	:	Not reported		
	Town MCD:		1010		
	Is the business corporation of	r private:	CORPORATION		
	Is it on an aquifer?:		Not reported		
	Public drinking water availabl				
	Is the business on a sewer sy	/stem w/ the city			
	Water Type: Septic tank on site or connect	tod to city cowor	PUBLIC CWS		
	Do they store chemicals on si		YES		
	Is there an inventory of chem		False		
	Have they received a notice of		Not reported		
	Are they a significant non-cor		Not reported		
	Was enforcement notified?:		Not reported		
	Date they were returned to co	ompliance:	Not reported		
	Comments:		2009 - MAILING = CONFLICTING INFO, 1	TO POTW, 1	TO GROUND SURFACE, 1
			DRY WELL, NEED SITE VISIT; SLIGHT S	HEEN NOTICE	ED IN SOTRM DRAIN AT
			CULVERT EXIT (1/00) OUTFLOW SEALE		HOLDING TANK, CLEAN
			HARBORS UNDER CONTRACT TO PUM	Р	
	LUST:				
	Event:				
	Spill Number:	P-803-1993	_		
	Spill Cause:	Accident - Hun	nan Error		
	Spill Type:	Oil Incident			
	Inc Tank:	-	Tank(s) Involved		
	Removal Flag:	False			
	UST Registered Flag:	True			
	MCD Value:	1010			

Database(s)

EDR ID Number EPA ID Number

U002165695

DEAD RIVER BULK PLANT (Continued)

Phone/Ext:

Create Date: 12/07/2001 SPILLS Create By: Modify Date: 01/18/2006 Modify By: EISBREZI **Report Status:** Final Report Actual Spill Datetime: 12/10/2093 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: Terminal - Bulk Plant Storage Unit - Aboveground Storage Tank Inc Source: WASTE TO AUBURN INCINERATOR. NO TEXT, SEE ATTACHED. Material Disposal Info: Change: Description: Added DEAD RIVER COMPANY BULK PLANT as a contact. Date Change: 01/18/2006 Changed By: eisbrezi Added DEAD RIVER CO as a contact. Description: Date Change: 01/18/2006 Changed By: eisbrezi Description: Not reported Date Change: 01/18/2006 Changed By: eisbrezi Description: Report Created with Report Status = FR Date Change: 12/07/2001 Changed By: SPILLS Contact: Contact Type: Other Contact Potential RP: True Name: Not reported Not reported Title: DEAD RIVER CO Company: Address: 55 BROADWAY City,State: BANGOR,ME Country: USA Zipcode: 04402 Phone/Ext: Comments: Not reported Contact Type: Subject/Spiller Potential RP: True Name: Not reported Title: Not reported Company: DEAD RIVER COMPANY BULK PLANT 177 TURNER ST Address: AUBURN,ME City,State: Country: Not reported Zipcode: 04210

Database(s)

Comments:	Not reported	
Primary Employee:		
Primary Employee:	True	
Name:	STEPHEN BREZINSKI	
Indilie.		
File:		
Spill Id:	P-803-1993	
Date Created:	02/15/2094	
Created By:	SPILLS	
Date Modified:	08/02/2007	
Modified By:	IMAGING	
File Num Sheets:	0	
Notes:	Report scanned into the imaging system on 02-AUG-07.	
Reconcile Date:	04/08/2003	
File Reconciled By:	LISA M. MOORE	
Media Affected:		
Medium:	Land	
Log:		
Log: Spill Void Flag:	False	
Spill Office:	Portland	
Spill Off Sequence:	803	
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:	12/10/2093	
Spill Time Unk:	False	
Spill Dt Unknown:	False	
Log Rep Dt Tm:	12/10/2093	
Log Rep Prod Cd:	02	
Log Rep Prod:	#2 Fuel Oil	
Log Emp Name:	STEPHEN BREZINSKI	
Location:	Not reported	
Log Location Town:	AUBURN	
Log Tank Involved:	Unknown/Unspecified	
Notes:	Not reported	
Material Recovered:		
Material Recovered Type:	MM	
Material Recovered:	Mixed Liquid Media	
Material Amount:	3	
Material Units:	gals.	
Material Amt Qualifier:	ESTIMATE	
Recovery Method:	Sorbents	
Recovery Method:	Sorbents	

Database(s)

EDR ID Number EPA ID Number

DEAD RIVER BULK PLANT	(Continued)
Create Date: Created By: Modify Date: Modify By: Point Type Code: UTM North: UTM East: GPS Unit: GPS Date: GPS Time: GIS Feature Class: GIS Object Id: GIS Sync Flag:	9/10/2008 EICHALST 7/15/2009 EICHALST ASP 4883861.5499999998 401956.5900000003 TANKS Not reported Not reported Response_Spill_Points 13101 True
Product:	
Product Code: Product Other: Product Amt: Product Amt Unit: Product Amt Qualifier: Primary Product:	#2 Fuel Oil Not reported 3 gals. ESTIMATE True
Event:	
Spill Number: Spill Cause:	P-858-1992 Other - Unknown
Spill Type:	Oil Incident
Inc Tank:	Underground Tank(s) Involved
Removal Flag: UST Registered Flag:	False True
MCD Value:	1010
Create Date:	12/07/2001
Create By:	SPILLS
Modify Date: Modify By:	01/18/2006 EISBREZI
Report Status:	Final Report
Actual Spill Datetime: Actual Spill Date Unkno	Not reported
Number Wells At Risk:	wn: True 0
Number Wells Impacted	
Dtree Completed Flag: Further Response Actio	False n: False
Reporter Type:	DEP Personnel
Detection Method:	UST Tank Anomaly
Inc Location: Inc Source:	Terminal - Bulk Plant Not reported
Material Disposal Info:	SEE REPORT OF JOHN GORDON DEP
Change:	
Description: Date Change:	Report Created with Report Status = FR 12/07/2001
Changed By:	SPILLS
Description:	Not reported
Date Change:	01/18/2006
Changed By:	eisbrezi

U002165695

Database(s)

EDR ID Number EPA ID Number

U002165695

DEAD RIVER BULK PLANT (Continued)

Log Rep Prod:

Location:

Log Emp Name:

Contact: Subject/Spiller Contact Type: Potential RP: False Name: Not reported Title: Not reported DEAD RIVER CO Company: Address: 177 TURNER ST City,State: AUBURN,ME Country: Not reported Zipcode: Not reported Phone/Ext: Comments: Not reported Primary Employee: Primary Employee: False NORMA DEHAAS Name: Primary Employee: False JOHN GORDON Name: Primary Employee: True Name: STEPHEN BREZINSKI File: P-858-1992 Spill Id: Date Created: 07/07/2093 Created By: SPILLS Date Modified: 10/18/2007 IMAGING Modified By: File Num Sheets: 0 Notes: Report scanned into the imaging system on 18-OCT-07. Reconcile Date: Not reported File Reconciled By: Not reported Media Affected: Medium: Groundwater Log: Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 858 Spill Year: 1992 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: 11/13/2092 Log Rep Prod Cd: 02

#2 Fuel Oil

Not reported

STEPHEN BREZINSKI

Database(s)

EDR ID Number EPA ID Number

DEAD RIVER BULK PLANT (Continued)

LAD RIVER BOERT LANT	(Continueu)
Log Location Town: Log Tank Involved: Notes:	AUBURN Underground Tank(s) Involved Not reported
Material Recovered: Material Recovered Type Material Recovered: Material Amount: Material Units: Material Amt Qualifier: Recovery Method:	e: Not reported Not reported Not reported Not reported Not reported Not reported
,	
Spill Point: Create Date: Created By: Modify Date: Modify By: Point Type Code: UTM North: UTM East: GPS Unit: GPS Date: GPS Time: GIS Feature Class: GIS Object Id: GIS Sync Flag:	9/10/2008 EICHALST 7/15/2009 EICHALST ASP 4883861.5499999998 401956.5900000003 TANKS Not reported Not reported Response_Spill_Points 11329 True
Product Other: Product Amt: Product Amt Unit: Product Amt Qualifier:	#2 Fuel Oil Not reported Not reported Not reported True
Event: Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered Flag: MCD Value: Create Date: Create Date: Create By: Modify Date: Modify Date: Modify By: Report Status: Actual Spill Datetime: Actual Spill Datetime: Actual Spill Date Unknow Number Wells At Risk: Number Wells Impacted: Dtree Completed Flag:	0

Database(s)

EDR ID Number EPA ID Number

DEA

EAD RIVER BULK PLANT (Continued)		
Further Response Action: Reporter Type: Detection Method: Inc Location: Inc Source: Material Disposal Info:	False DEP Personnel UST Tank Anomaly Terminal - Bulk Plant Not reported SEE REPORT OF JOHN GORDON DEP	
Change: Description: Date Change: Changed By:	Report Created with Report Status = FR 12/07/2001 SPILLS	
Description: Date Change: Changed By:	Not reported 01/18/2006 eisbrezi	
Contact: Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments:	Subject/Spiller False Not reported DEAD RIVER CO 177 TURNER ST AUBURN,ME Not reported / Not reported	
Primary Employee: Primary Employee: Name:	False NORMA DEHAAS	
Primary Employee: Name:	False JOHN GORDON	
Primary Employee: Name:	True STEPHEN BREZINSKI	
File: Spill Id: Date Created: Created By: Date Modified: Modified By: File Num Sheets: Notes: Reconcile Date: File Reconciled By:	P-858-1992 07/07/2093 SPILLS 10/18/2007 IMAGING 0 Report scanned into the imaging system on 18-OCT-07. Not reported Not reported	
Media Affected: Medium:	Groundwater	
Log: Spill Void Flag:	False	

Database(s)

EDR ID Number EPA ID Number

U002165695

DEAD RIVER BULK PLANT (Continued)

Spill Office: Portland Spill Off Sequence: 858 Spill Year: 1992 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: 11/13/2092 Log Rep Prod Cd: 02 Log Rep Prod: #2 Fuel Oil STEPHEN BREZINSKI Log Emp Name: Location: Not reported Log Location Town: AUBURN Underground Tank(s) Involved Log Tank Involved: Notes: Not reported Material Recovered: Not reported Material Recovered Type: Material Recovered: Not reported Not reported Material Amount: Not reported Material Units: Material Amt Qualifier: Not reported **Recovery Method:** None Spill Point: Create Date: 9/10/2008 Created By: EICHALST Modify Date: 7/15/2009 EICHALST Modify By: Point Type Code: ASP UTM North: 4883861.5499999998 401956.5900000003 UTM East: TANKS GPS Unit: GPS Date: Not reported GPS Time: Not reported GIS Feature Class: Response_Spill_Points GIS Object Id: 11329 GIS Sync Flag: True Product: #2 Fuel Oil Product Code: Product Other: Not reported Not reported Product Amt: Not reported Product Amt Unit: Product Amt Qualifier: Not reported Primary Product: True

Event: Spill Number:

P-28-2006

Database(s)

EDR ID Number EPA ID Number

DEAD RIVER BULK PLANT (Continued)

Spill Cause: Other - Known Cause Spill Type: **Oil Incident** Inc Tank: Underground Tank(s) Involved Removal Flag: False **UST Registered Flag:** True MCD Value: 1010 01/20/2006 Create Date: EICPAQUE Create By: Modify Date: 02/14/2007 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:** True Further Response Action: False **DEP** Personnel Reporter Type: **Detection Method:** AST Tank Anomaly Inc Location: Terminal - Bulk Plant Inc Source: Storage Unit - Aboveground Storage Tank Not reported Material Disposal Info: Change: Report Status change from DRV to DQA Description: Date Change: 12/05/2006 EIJWOODA Changed By: Description: Report Created with Report Status = DR Date Change: 01/20/2006 EICPAQUE Changed By: Description: Report Status change from DQA to FR Date Change: 02/14/2007 Changed By: EITGALLA Description: Report Status change from DR to DRV Date Change: 03/07/2006 Changed By: EISBREZI Contact: Contact Type: Other Contact Potential RP: False LESLIE ANDERSON Name: Title: Not reported DEAD RIVER CO Company: Address: 55 BROADWAY City,State: BANGOR,ME Country: USA Zipcode: 04402 Phone/Ext: Comments: Not reported Subject/Spiller Contact Type: Potential RP: True Name: Not reported Title: Not reported

Database(s)

EDR ID Number EPA ID Number

Company:	DEAD RIVER CO
Address:	177 TURNER ST PO BOX 3070
City,State:	AUBURN,ME
Country:	USA
Zipcode:	04212-3070
Phone/Ext:	
Comments:	Not reported
Primary Employee:	
Primary Employee:	True
Name:	STEPHEN G BREZINSKI
File:	
Spill Id:	P-28-2006
Date Created:	02/16/2007
Created By:	IMAGING
Date Modified:	02/16/2007
Modified By:	IMAGING
File Num Sheets:	
	0 Report according to the imaging system on 16 FER 07
Notes: Reconcile Date:	Report scanned into the imaging system on 16-FEB-07.
Reconcile Date:	Not reported
File Reconciled By:	Not reported
Media Affected:	
Medium:	Inland Surface Water
Medium:	Land
_og:	
Spill Void Flag:	False
Spill Office:	Portland
Spill Off Sequence:	28
Spill Year:	2006
Create Date:	01/20/2006
Created By:	EICPAQUE
Modify Date:	03/06/2006
Modify By:	EISBREZI
Log Spill Type:	Oil Incident
Log Spill Datetime:	Not reported
•	•
Spill Time Unk:	True
Spill Dt Unknown:	True
Log Rep Dt Tm:	01/12/2006
Log Rep Prod Cd:	02 //2 Excl O'l
Log Rep Prod:	#2 Fuel Oil
Log Emp Name:	STEPHEN G BREZINSKI
	Dead River Oil bulk plant Turner Street
Location:	
Location: Log Location Town:	AUBURN
Location: Log Location Town: Log Tank Involved:	Above Ground Tank(s) Involved
Location: Log Location Town:	
Location: Log Location Town: Log Tank Involved: Notes:	Above Ground Tank(s) Involved
Location: Log Location Town: Log Tank Involved: Notes:	Above Ground Tank(s) Involved
Location: Log Location Town: Log Tank Involved: Notes: Material Recovered:	Above Ground Tank(s) Involved EPA SPCC inspection
Location: Log Location Town: Log Tank Involved: Notes: Material Recovered: Material Recovered Type:	Above Ground Tank(s) Involved EPA SPCC inspection NO
Location: Log Location Town: Log Tank Involved: Notes: Material Recovered: Material Recovered Type: Material Recovered: Material Amount:	Above Ground Tank(s) Involved EPA SPCC inspection NO None 0
Location: Log Location Town: Log Tank Involved: Notes: Material Recovered: Material Recovered Type: Material Recovered:	Above Ground Tank(s) Involved EPA SPCC inspection NO None

Database(s)

AD RIVER BULK PLANT	(Continued)	002165695
Material Amt Qualifier:	ESTIMATE	
Recovery Method:	None	
Spill Point:		
Create Date:	9/10/2008	
Created By:	EICHALST	
Modify Date:	7/15/2009	
Modify By:	EICHALST	
Point Type Code:	ASP	
UTM North:	4883861.549999998	
UTM East:	401956.5900000003	
GPS Unit:	TANKS	
GPS Date:	Not reported	
GPS Time: GIS Feature Class:	Not reported	
	Response_Spill_Points 12322	
GIS Object Id: GIS Sync Flag:	True	
CIC Sync Hag.	THE	
Product:		
Product Code:	Oil - Other - Specified in Report	
Product Other:	Not reported	
Product Amt:	Not reported	
Product Amt Unit:	Not reported	
Product Amt Qualifier:		
Primary Product:	True	
Attachments:		
Description:	Letter from Dead River to US EPA - dated 03-21-06	
Attach Type:	Paper Attach	
File Name:	Not reported	
File Code:	Not reported	
File Size:	Not reported	
File Modify Date:	02/14/2007	
Description		
Description:	EPA Info Request and Inspection Report - dated 02-16-06	
Attach Type:	Paper Attach	
Attach Type: File Name:	Paper Attach Not reported	
Attach Type: File Name: File Code:	Paper Attach Not reported Not reported	
Attach Type: File Name: File Code: File Size:	Paper Attach Not reported Not reported Not reported	
Attach Type: File Name: File Code:	Paper Attach Not reported Not reported	
Attach Type: File Name: File Code: File Size: File Modify Date: Description:	Paper Attach Not reported Not reported 03/07/2006 US EPA photos of 1/12/06	
Attach Type: File Name: File Code: File Size: File Modify Date: Description: Attach Type:	Paper Attach Not reported Not reported 03/07/2006 US EPA photos of 1/12/06 Paper Attach	
Attach Type: File Name: File Code: File Size: File Modify Date: Description: Attach Type: File Name:	Paper Attach Not reported Not reported 03/07/2006 US EPA photos of 1/12/06 Paper Attach Not reported	
Attach Type: File Name: File Code: File Size: File Modify Date: Description: Attach Type: File Name: File Code:	Paper Attach Not reported Not reported 03/07/2006 US EPA photos of 1/12/06 Paper Attach Not reported Not reported	
Attach Type: File Name: File Code: File Size: File Modify Date: Description: Attach Type: File Name:	Paper Attach Not reported Not reported 03/07/2006 US EPA photos of 1/12/06 Paper Attach Not reported	
Attach Type: File Name: File Code: File Size: File Modify Date: Description: Attach Type: File Name: File Code: File Size: File Modify Date:	Paper Attach Not reported Not reported 03/07/2006 US EPA photos of 1/12/06 Paper Attach Not reported Not reported Not reported Not reported 03/07/2006	
Attach Type: File Name: File Code: File Size: File Modify Date: Description: Attach Type: File Name: File Code: File Size: File Modify Date: Description:	Paper Attach Not reported Not reported O3/07/2006 US EPA photos of 1/12/06 Paper Attach Not reported Not reported Not reported O3/07/2006 DEP photos of 1/12/06 by SGB	
Attach Type: File Name: File Code: File Size: File Modify Date: Description: Attach Type: File Name: File Code: File Size: File Modify Date: Description: Attach Type:	Paper Attach Not reported Not reported O3/07/2006 US EPA photos of 1/12/06 Paper Attach Not reported Not reported Not reported O3/07/2006 DEP photos of 1/12/06 by SGB Paper Attach	
Attach Type: File Name: File Code: File Size: File Modify Date: Description: Attach Type: File Name: File Code: File Size: File Modify Date: Description: Attach Type: File Name:	Paper Attach Not reported Not reported Not reported 03/07/2006 US EPA photos of 1/12/06 Paper Attach Not reported Not reported Not reported 03/07/2006 DEP photos of 1/12/06 by SGB Paper Attach Not reported	
Attach Type: File Name: File Code: File Size: File Modify Date: Description: Attach Type: File Name: File Code: File Size: File Modify Date: Description: Attach Type:	Paper Attach Not reported Not reported O3/07/2006 US EPA photos of 1/12/06 Paper Attach Not reported Not reported Not reported O3/07/2006 DEP photos of 1/12/06 by SGB Paper Attach	

Database(s)

EDR ID Number EPA ID Number

DEAD RIVER BULK PLANT (Continued)

CAD RIVER BOERT LANT (COI	linueu)
Description:	Site location map
Attach Type:	•
	Paper Attach
File Name:	Not reported
File Code:	Not reported
File Size:	Not reported
File Modify Date:	03/07/2006
Description:	Annotated site map
Attach Type:	Paper Attach
File Name:	Not reported
File Code:	Not reported
File Size:	Not reported
	•
File Modify Date:	03/07/2006
Description:	Cleanup DTREE
Attach Type:	Electronic Form
File Name:	Not reported
File Code:	•
	Not reported
File Size:	Not reported
File Modify Date:	03/06/2006
Event:	
Spill Number:	P-696-1991
Spill Cause:	Mechanical Failure - Piping/Hose
Spill Type:	Oil Incident
Inc Tank:	Underground Tank(s) Involved
Removal Flag:	False
UST Registered Flag:	False
MCD Value:	1010
Create Date:	12/07/2001
Create By:	SPILLS
Modify Date:	12/07/2001
Modify By:	SPILLS
Report Status:	Final Report
Actual Spill Datetime:	08/01/2091
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 Testing
Inc Location:	Terminal - Bulk Plant
Inc Source:	Not reported
Material Disposal Info:	NONE AT THIS TIME.
Change:	
Description:	Report Created with Report Status = FR
Date Change:	12/07/2001
Changed By:	SPILLS
Contact	
Contact:	Subject/Spiller
Contact Type: Potential RP:	<i>,</i> ,
	False
Name:	Not reported
Title:	Not reported

Database(s)

Company	DEAD RIVER OIL CO.	
Company: Address:	177 TURNER STREET	
	AUBURN,ME	
City,State:		
Country:	Not reported	
Zipcode:	04210	
Phone/Ext:	/ Not reported	
Comments:	Not reported	
Primary Employee:		
Primary Employee:	False	
Name:	NORMA DEHAAS	
Primary Employee:	True	
Name:	STEPHEN BREZINSKI	
File:		
Spill Id:	P-696-1991	
Date Created:	03/20/2001	
Created By:	SPILLS	
Date Modified:	11/20/2007	
Modified By:	IMAGING	
File Num Sheets:	0	
Notes:	Report scanned into the imaging system on 20-NOV-07.	
Reconcile Date:	Not reported	
File Reconciled By:	Not reported	
Media Affected:		
Medium:	Groundwater	
	Groundwater	
Log:		
Spill Void Flag:	False	
Spill Office:	Portland	
Spill Off Sequence:	696	
Spill Year:	1991	
Create Date:	12/07/2001	
Created By:	SPILLS	
Modify Date:	12/07/2001	
Modify By:	SPILLS	
Log Spill Type:	Oil Incident	
Log Spill Datetime:	08/01/2091	
Spill Time Unk:	True	
Spill Dt Unknown:	False	
Log Rep Dt Tm:	08/21/2091	
Log Rep Prod Cd:	02	
Log Rep Prod:	#2 Fuel Oil	
Log Emp Name:	STEPHEN BREZINSKI	
Location:	Not reported	
Log Location Town:	AUBURN	
Log Tank Involved:	Underground Tank(s) Involved	
Notes:	Not reported	
Material Deserve		
Material Recovered:	Not reported	
Material Recovered Type:	Not reported	
Material Recovered:	Not reported	
Material Amount:	Not reported	

DEAD RIVER BULK PLANT (Continued)

Material Units:

Owner Contact:

Owner Delivery Address:

Owner City/State/Zip:

Owner Telephone:

Operator Contact:

On Aquifer Label:

Near Public Water:

Near Private Water:

Near Other Water:

Near Public Water Label:

Near Private Water Label:

Nearby Water Other Owner Label:

On Aquifer:

Latitude:

Longitude:

Tank Number:

Tank Status:

Tank Status Label:

Tank Status Date:

Tank Sub Status:

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

Material Amt Qualifier:	Not reported
Recovery Method:	None
Spill Point: Create Date: Created By: Modify Date: Modify By:	3/16/2011 EICHALST 3/16/2011 EICHALST
Point Type Code: UTM North: UTM East: GPS Unit: GPS Date:	ASP 4883837.820000003 401906.0900000003 DIGITIZED Not reported
GPS Time: GIS Feature Class: GIS Object Id: GIS Sync Flag:	Not reported Response_Spill_Points 43669 True
Product: Product Code: Product Other: Product Amt: Product Amt Unit: Product Amt Qualifier: Primary Product:	#2 Fuel Oil Not reported 20 gals. ESTIMATE False
UST: Facility ID: Facility Location2: Facility Code: Fed Reg Ind: Owner Name:	9463 AUBURN RETAIL OIL No DEAD RIVER CO

ANDERSON, LESLIE

ANDERSON, LESLIE

2073585800

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

REMOVED

REMOVED

11/01/1992

SOUTH PORTLAND, ME 04106

No

No

No

No

1

82 RUNNING HILL RD SUITE 400

SOUTH PORTLAND, ME 04106 3218

Not reported

Database(s)

EDR ID Number EPA ID Number

DEAD RIVER BULK PLANT (Continued)

Tank Sub Status Label: Not reported 01/01/1971 Installation Date: Product Type: #2 FUEL OIL Tank Volume in Gallons: 20000 Tank Above/Below: BELOWGROUND STEEL - BARE OR ASPHALT COATED. Tank Material: 11/05/1986 Reg Date: Tank Leak Detection Label: UNKNOWN Chamber ID: 1 Chamber Pump Type Label: UNKNOWN UNKNOWN Chamber Pump Type Desc: **Pipe Status:** REMOVED Pipe Status Date: 11/01/1992 Pipe Date Installed: Not reported Pipe Material Label: GALVANIZED STEEL Pipe Status Label: REMOVED Pipe Leak Detection: UNKNOWN UNKNOWN Pipe Leak Detection Label: Overfill: UNKNOWN **Overfill Protection Label:** UNKNOWN Tank Number: 2 REMOVED **Tank Status:** Tank Status Label: REMOVED Tank Status Date: 11/01/1992 Tank Sub Status: SOUTH PORTLAND, ME 04106 Tank Sub Status Label: Not reported Installation Date: 01/01/1971 Product Type: #2 FUEL OIL Tank Volume in Gallons: 20000 Tank Above/Below: BELOWGROUND Tank Material: STEEL - BARE OR ASPHALT COATED. Reg Date: 11/05/1986 Tank Leak Detection Label: UNKNOWN Chamber ID: Chamber Pump Type Label: UNKNOWN Chamber Pump Type Desc: UNKNOWN Pipe Status: REMOVED Pipe Status Date: 11/01/1992 Pipe Date Installed: Not reported Pipe Material Label: GALVANIZED STEEL Pipe Status Label: REMOVED Pipe Leak Detection: UNKNOWN Pipe Leak Detection Label: UNKNOWN UNKNOWN Overfill: **Overfill Protection Label:** UNKNOWN Tank Number: 3 REMOVED **Tank Status:** Tank Status Label: REMOVED

Tank Status: Tank Status Label: Tank Status Date: Tank Sub Status: Tank Sub Status Label: Installation Date: Product Type: REMOVED REMOVED 11/01/1992 SOUTH PORTLAND, ME 04106 Not reported 01/01/1971 #2 FUEL OIL

Database(s)

EDR ID Number EPA ID Number

DEAD RIVER BULK PLANT (Continued)

Tank Volume in Gallons: Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: Chamber ID: Chamber Pump Type Label: Chamber Pump Type Desc: **Pipe Status:** Pipe Status Date: Pipe Date Installed: Pipe Material Label: Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection Label: Overfill[.] Overfill Protection Label: Tank Number: Tank Status: Tank Status Label: Tank Status Date: Tank Sub Status: Tank Sub Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: Chamber ID: Chamber Pump Type Label: Chamber Pump Type Desc: **Pipe Status:** Pipe Status Date: Pipe Date Installed: Pipe Material Label: Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection Label: Overfill: Overfill Protection Label:

Tank Number: **Tank Status:** Tank Status Label: Tank Status Date: **Tank Sub Status:** Tank Sub Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Above/Below: Tank Material:

10000 BELOWGROUND STEEL - BARE OR ASPHALT COATED. 11/05/1986 UNKNOWN 1 UNKNOWN UNKNOWN REMOVED 11/01/1992 Not reported GALVANIZED STEEL REMOVED UNKNOWN UNKNOWN UNKNOWN UNKNOWN 4 REMOVED REMOVED 11/01/1992 SOUTH PORTLAND, ME 04106 Not reported 05/01/1980 UNLEADED GASOLINE 2000 BELOWGROUND STEEL - BARE OR ASPHALT COATED. 11/05/1986 UNKNOWN UNKNOWN UNKNOWN REMOVED 11/01/1992 Not reported GALVANIZED STEEL REMOVED UNKNOWN UNKNOWN

5 ACTIVE ACTIVE 09/01/1993 SOUTH PORTLAND, ME 04106 Not reported 09/01/1993 UNLEADED GASOLINE 3000 BELOWGROUND JACKETED TANK - DOUBLE-WALLED

UNKNOWN

UNKNOWN

Database(s)

EDR ID Number EPA ID Number

DEAD RIVER BULK PLANT (Continued)

U002165695

Reg Date: Tank Leak Detection Label: Chamber ID: Chamber Pump Type Label: Chamber Pump Type Desc: Pipe Status: Pipe Status Date: Pipe Date Installed: Pipe Material Label: Pipe Status Label: Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection Label: Overfill: Overfill Protection Label:	11/05/1986 SECONDARY CONTAINMENT / CONT ELEC MON 1 SUCTION ACTIVE 09/01/1993 09/01/1993 F/GLASS - SEC CONTAINMENT - PETRO ONLY ACTIVE SEC_CONT_CONTIN_ELEC_MON SECONDARY CONTAINMENT / CONT ELEC MON DROP_TUBE DROP TUBE
Tank Number: Tank Status: Tank Status Label: Tank Status Date: Tank Sub Status: Tank Sub Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Above/Below: Tank Above/Below: Pipe Status Date: Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection	6 ACTIVE ACTIVE 10/01/1992 SOUTH PORTLAND, ME 04106 IN SERVICE 10/01/1992 DIESEL 10000 ABOVEGROUND STEEL - BARE OR ASPHALT COATED. 11/05/1986 NONE 1 PRESSURIZED PRESSURIZED PRESSURIZED PRESSURIZED ACTIVE 10/01/1992 STEEL WITH SECONDARY CONTAINMENT. ACTIVE SEC_CONT_CONTIN_ELEC_MON SECONDARY CONTAINMENT / CONT ELEC MON ELECTRONIC

LAST:

Event:	
Spill Number:	P-28-2006
Inc Tank Code:	A
Inc Tank:	Above Ground Tank(s) Involved
Removal Flag:	False
UST registered flag:	True
AST inside flag:	False
Create Date:	01/20/2006
Create By:	EICPAQUE
Modify Date:	02/14/2007
Modify By:	02/14/2007
Report Status Code:	FR
Report Status:	Final Report

Database(s)

EDR ID Number EPA ID Number

U002165695

DEAD RIVER BULK PLANT (Continued)

CAD RIVER BOERT CANT (C	onanded)
Spill Datetime:	Not reported
Spill Date Unknown:	True
Spill Time Unknown:	True
Number of wells at risk:	0
Number of wells impacted:	÷
DTREE completed flag:	True
MCD Value:	1010
Further response action:	False
Spill Type Code:	0
Spill Type:	Oil Incident
Reporter Type Code:	1
Reporter Type:	DEP Personnel
Detection Method Code:	N
Detection Method:	AST Tank Anomaly
Inc Location Code:	BP
Inc Location:	Terminal - Bulk Plant
Inc Source Code:	ТА
Inc Source:	Storage Unit - Aboveground Storage Tank
Spill Cause Code:	30
Spill Cause:	Other - Known Cause
Material Disposal Info:	Not reported
Change:	
Description:	Report Status change from DRV to DQA
Date Change:	12/05/2006
Changed By:	EIJWOODA
Description:	Report Created with Report Status = DR
Date Change:	01/20/2006
Changed By:	EICPAQUE
5 ,	
Description:	Report Status change from DQA to FR
Date Change:	02/14/2007
Changed By:	EITGALLA
changed by:	
Description:	Report Status change from DR to DRV
Date Change:	03/07/2006
0	EISBREZI
Changed By:	EISDREZI
Contact:	
Contact Type:	Other Contact
Potential RP:	False
Name:	LESLIE ANDERSON
Title:	Not reported
Company:	DEAD RIVER CO
Address:	55 BROADWAY
City,State:	BANGOR,ME
Country:	USA
Zipcode:	04402
Zipcode: Phone/Ext:	
	/
Comments:	Not reported
Constant Turn	Cubic st/Criller
Contact Type:	Subject/Spiller
Potential RP:	True
Name:	Not reported
Title:	Not reported
Company:	DEAD RIVER CO

Database(s)

EDR ID Number EPA ID Number

DE	EAD RIVER BULK PLANT(C	Continued)
	Address: City,State:	177 TURNER ST PO BOX 3070 AUBURN,ME
	Country:	USA
	Zipcode:	04212-3070
	Phone/Ext:	/
	Comments:	Not reported
	Primary Employee:	
	Primary Employee:	True
	Name:	STEPHEN G BREZINSKI
	File:	
	Spill Id:	P-28-2006
	Date Created:	02/16/2007
	Created By:	IMAGING
	Date Modified:	02/16/2007
	Modified By:	IMAGING
	File Num Sheets:	0
	Notes:	Report scanned into the imaging system on 16-FEB-07.
	Reconcile Date:	Not reported
	File Reconciled By:	Not reported
	Media Affected:	
	Medium:	Inland Surface Water
	Medium:	Land
	Log:	
	Spill Void Flag:	False
	Spill Office:	Portland
	Spill Off Sequence:	28
	Spill Year:	2006
	Create Date:	01/20/2006
	Created By:	EICPAQUE
	Modify Date:	03/06/2006
	Modify By:	EISBREZI
	Log Spill Type:	Oil Incident
	Log Spill Datetime:	Not reported
	Spill Time Unk:	True
	Spill Dt Unknown:	True
	Log Rep Dt Tm:	01/12/2006
	Log Rep Prod Cd:	02
	Log Rep Prod:	#2 Fuel Oil
	Log Emp Name:	STEPHEN G BREZINSKI
	Location:	Dead River Oil bulk plant Turner Street
	Log Location Town:	AUBURN
	Log Tank Involved:	Above Ground Tank(s) Involved
	Notes:	EPA SPCC inspection
	Material Dataset	
	Material Recovered:	NO
	Material Recovered Type:	
	Material Recovered:	None
	Material Amount:	0
	Material Units:	gals.
	Material Amt Qualifier:	ESTIMATE

Database(s)

EDR ID Number EPA ID Number

DEAD RIVER BULK PLANT (Continued)

Spill Point: Create Date: 9/10/2008 Created By: EICHALST Modify Date: 7/15/2009 Modify By: EICHALST Point Type Code: ASP UTM North: 4883861.5499999998 UTM East: 401956.5900000003 GPS Unit: TANKS Not reported GPS Date: GPS Time: Not reported GIS Feature Class: Response_Spill_Points GIS Object Id: 12322 GIS Sync Flag: True **Recovery Method:** None Product: Product Code: Oil - Other - Specified in Report Product Other: Not reported Product Amt: Not reported Product Amt Unit: Not reported UNKNOWN Product Amt Qualifier: Primary Product: True Attachments: Description: Letter from Dead River to US EPA - dated 03-21-06 Paper Attach Attach Type: File Name: Not reported File Code: Not reported File Size: Not reported 02/14/2007 File Modify Date: Description: EPA Info Request and Inspection Report - dated 02-16-06 Attach Type: Paper Attach File Name: Not reported File Code: Not reported Not reported File Size: File Modify Date: 03/07/2006 Description: US EPA photos of 1/12/06 Attach Type: Paper Attach Not reported File Name: File Code: Not reported Not reported File Size: File Modify Date: 03/07/2006 Description: DEP photos of 1/12/06 by SGB Attach Type: Paper Attach File Name: Not reported File Code: Not reported Not reported File Size: File Modify Date: 03/07/2006 Description: Site location map Attach Type: Paper Attach

Database(s)

EDR ID Number EPA ID Number

DEAD RIVER BULK PLANT (Continued)

	onanaoa)
File Name:	Not reported
File Code:	Not reported
File Size:	Not reported
File Modify Date:	03/07/2006
Description:	Annotated site map
Attach Type:	Paper Attach
File Name:	Not reported
File Code:	Not reported
File Size:	Not reported
File Modify Date:	03/07/2006
Description:	Cleanup DTREE
Attach Type:	Electronic Form
File Name:	Not reported
File Code:	Not reported
File Size:	Not reported
File Modify Date:	03/06/2006
Event:	
Spill Number:	P-28-2006
Inc Tank Code:	A
Inc Tank:	Above Ground Tank(s) Involved
Removal Flag:	False
UST registered flag:	True
AST inside flag:	True
Create Date:	01/20/2006
Create By:	EICPAQUE
Modify Date:	02/14/2007
Modify By:	02/14/2007
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:	
DTREE completed flag:	True
MCD Value:	1010
Further response action:	False
Spill Type Code:	0
Spill Type:	Oil Incident
Reporter Type Code:	1
Reporter Type:	DEP Personnel
Detection Method Code:	Ν
Detection Method:	AST Tank Anomaly
Inc Location Code:	BP
Inc Location:	Terminal - Bulk Plant
	TA
Inc Source Code:	
Inc Source:	Storage Unit - Aboveground Storage Tank
Spill Cause Code:	30
Spill Cause:	Other - Known Cause
Material Disposal Info:	Not reported
Change	
Change:	Depart Otative alianers (Torr DD)/ to DOA
Description:	Report Status change from DRV to DQA

Database(s)

EDR ID Number EPA ID Number

DEAD RIVER BULK PLANT (Continued)

EAD RIVER BULK FLANT	(Continued)
Date Change:	12/05/2006
Changed By:	EIJWOODA
Description:	Report Created with Report Status = DR
Date Change:	01/20/2006
Changed By:	EICPAQUE
Description:	Report Status change from DQA to FR
Date Change:	02/14/2007
Changed By:	EITGALLA
Description:	Report Status change from DR to DRV
Date Change:	03/07/2006
Changed By:	EISBREZI
Contact: Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments: Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Country: Zipcode: Phone/Ext: Country: Zipcode: Contact Stype: Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments:	Other Contact False LESLIE ANDERSON Not reported DEAD RIVER CO 55 BROADWAY BANGOR,ME USA 04402 / Not reported Subject/Spiller True Not reported Not reported Not reported DEAD RIVER CO 177 TURNER ST PO BOX 3070 AUBURN,ME USA 04212-3070 / Not reported
Primary Employee: Primary Employee: Name:	True STEPHEN G BREZINSKI
File: Spill Id: Date Created: Created By: Date Modified: Modified By: File Num Sheets: Notes: Reconcile Date: File Reconciled By:	P-28-2006 02/16/2007 IMAGING 02/16/2007 IMAGING 0 Report scanned into the imaging system on 16-FEB-07. Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

Media Affected: Medium:	Inland Surface Water
Medium:	Land
Log: Spill Void Flag: Spill Office: Spill Office: Spill Year: Create Date: Created By: Modify Date: Modify By: Log Spill Type: Log Spill Type: Log Spill Datetime: Spill Datetime: Spill Datetime: Spill Dt Unknown: Log Rep Dt Tm: Log Rep Prod Cd: Log Rep Prod: Log Emp Name: Location: Log Location Town: Log Tank Involved: Notes:	False Portland 28 2006 01/20/2006 EICPAQUE 03/06/2006 EISBREZI Oil Incident Not reported True 01/12/2006 02 #2 Fuel Oil STEPHEN G BREZINSKI Dead River Oil bulk plant Turner Street AUBURN Above Ground Tank(s) Involved EPA SPCC inspection
Material Recovered: Material Recovered Type: Material Recovered: Material Amount: Material Units: Material Amt Qualifier:	NO None 0 gals. ESTIMATE
Spill Point: Create Date: Created By: Modify Date: Modify By: Point Type Code: UTM North: UTM East: GPS Unit: GPS Date: GPS Time: GIS Feature Class: GIS Object Id: GIS Sync Flag: Recovery Method:	9/10/2008 EICHALST 7/15/2009 EICHALST ASP 4883861.5499999998 401956.5900000003 TANKS Not reported Not reported Response_Spill_Points 12322 True None
Product: Product Code: Product Other: Product Amt:	Oil - Other - Specified in Report Not reported Not reported

DEAD RIVER BULK PLANT (Continued)

Database(s)

EDR ID Number EPA ID Number

•	,
Product Amt Unit:	Not reported
Product Amt Qualifier:	UNKNOWN
Primary Product:	True
Thinary Troduct.	nac
Attachments:	
Description:	Letter from Dead River to US EPA - dated 03-21-06
Attach Type:	Paper Attach
File Name:	Not reported
File Code:	Not reported
File Size:	Not reported
	02/14/2007
File Modify Date:	02/14/2007
Description:	EPA Info Request and Inspection Report - dated 02-16-06
•	
Attach Type:	Paper Attach
File Name:	Not reported
File Code:	Not reported
File Size:	Not reported
File Modify Date:	03/07/2006
Description:	US EPA photos of 1/12/06
Attach Type:	Paper Attach
File Name:	Not reported
File Code:	Not reported
File Size:	Not reported
File Modify Date:	03/07/2006
,, ,	
Description:	DEP photos of 1/12/06 by SGB
Attach Type:	Paper Attach
File Name:	Not reported
File Code:	Not reported
File Size:	Not reported
File Modify Date:	03/07/2006
The Mouly Date.	03/07/2000
Description:	Site location map
Attach Type:	Paper Attach
File Name:	Not reported
File Code:	
	Not reported
File Size:	Not reported
File Modify Date:	03/07/2006
Description:	Annotated site map
Attach Type:	Paper Attach
	•
File Name:	Not reported
File Code:	Not reported
File Size:	Not reported
File Modify Date:	03/07/2006
Description:	Cleanup DTREE
•	•
Attach Type:	Electronic Form
File Name:	Not reported
File Code:	Not reported
File Size:	Not reported
File Modify Date:	03/06/2006

Event:

Database(s)

EDR ID Number EPA ID Number

DEAD RIVER BULK PLANT (Continued)

Spill Number: P-980-2010 Inc Tank Code: А Above Ground Tank(s) Involved Inc Tank: Removal Flag: False UST registered flag: True AST inside flag: False Create Date: 11/30/2010 Create By: EIFDELAN Modify Date: 11/14/2012 Modify By: 11/14/2012 Report Status Code: FR Report Status: **Final Report** Spill Datetime: 11/26/2010 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: 1010 Further response action: False Spill Type Code: 0 Spill Type: **Oil Incident** Reporter Type Code: 2 Reporter Type: Subject/Spiller Detection Method Code: L Visual Product **Detection Method:** Inc Location Code: BP Inc Location: Terminal - Bulk Plant Inc Source Code: TT Inc Source: Land Transportation - Tank Truck Spill Cause Code: 09 Spill Cause: Overfill Material Disposal Info: Speedi dry was disposed of by Dead River Oil Company. Change: Report Status change from DQA to FR Description: 11/14/2012 Date Change: Changed By: EIELEIGH Report Created with Report Status = DR Description: Date Change: 11/30/2010 Changed By: EIFDELAN Description: Report Status change from DR to DRV Date Change: 11/30/2010 Changed By: EIFDELAN Description: Report Status change from DRV to DQA 12/08/2010 Date Change: EIJWOODA Changed By: Contact: Contact Type: Subject/Spiller Potential RP: True Name: Not reported Title: Not reported Company: DEAD RIVER CO

Database(s)

Address:	177 TURNER ST PO BOX 3070
City,State:	AUBURN,ME
Country:	USA
Zipcode:	04212-3070
Phone/Ext:	
Comments:	, Not reported
Comments.	Notrepolied
Primary Employee:	
Primary Employee:	True
Name:	FRANKI B DELANEY
Media Affected:	
Medium:	Land
Wouldin.	Land
Log:	
Spill Void Flag:	False
Spill Office:	Portland
Spill Off Sequence:	980
Spill Year:	2010
Create Date:	11/30/2010
Created By:	EIFDELAN
Modify Date:	11/30/2010
Modify By:	EIFDELAN
Log Spill Type:	Oil Incident
Log Spill Datetime:	Not reported
Spill Time Unk:	True
Spill Dt Unknown:	True
Log Rep Dt Tm:	11/26/2010
Log Rep Prod Cd:	02
Log Rep Prod:	#2 Fuel Oil
Log Emp Name:	FRANKI B DELANEY
Location:	177 Turner Street.
Log Location Town:	AUBURN
Log Tank Involved:	Above Ground Tank(s) Involved
Notes:	Overfill at bulk plant.
Material Recovered:	014
Material Recovered Type:	
Material Recovered:	Other Material
Material Amount:	60 H
Material Units:	lbs.
Material Amt Qualifier:	ESTIMATE
Spill Point:	
Recovery Method:	Sorbents
-	
Product:	
Product Code:	#2 Fuel Oil
Product Other:	Not reported
	10
Product Amt:	
Product Amt Unit:	gals.

Database(s)

EDR ID Number EPA ID Number

DEAD RIVER BULK PLANT (Continued)

Event: P-70-2009 Spill Number: Inc Tank Code: А Inc Tank: Above Ground Tank(s) Involved Removal Flag: False UST registered flag: True AST inside flag: False Create Date: 02/10/2009 Create By: EISBERNA Modify Date: 01/20/2012 Modify By: 01/20/2012 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 1010 MCD Value: Further response action: False Spill Type Code: 0 Spill Type: **Oil Incident** Reporter Type Code: 2 Reporter Type: Subject/Spiller Detection Method Code: Т **Detection Method:** Visual Product Inc Location Code: ΒP Terminal - Bulk Plant Inc Location: Inc Source Code: TT Inc Source: Land Transportation - Tank Truck Spill Cause Code: 09 Spill Cause: Overfill Material Disposal Info: Disposed of by Dead River. Change: Description: Report Created with Report Status = DR Date Change: 02/10/2009 EISBERNA Changed By: Description: Report Status change from DR to DRV Date Change: 02/10/2009 Changed By: **EISBERNA** Description: Report Status change from DRV to DQA Date Change: 02/24/2009 Changed By: EIJWOODA Description: Report Status change from DQA to FR Date Change: 01/20/2012 Changed By: EIKWALKE Contact: Contact Type: Subject/Spiller Potential RP: True Name: Not reported Title: Not reported

Database(s)

Company:	DEAD RIVER CO	
Address:	177 TURNER ST PO BOX 3070	
City,State:	AUBURN,ME	
Country:	USA	
Zipcode:	04212-3070	
Phone/Ext:	/	
Comments:	Not reported	
Primary Employee:		
Primary Employee:	True	
Name:	SHERYL J BERNARD	
Media Affected:		
Medium:	Land	
Log:		
Spill Void Flag:	False	
Spill Office:	Portland	
Spill Off Sequence:	70	
Spill Year:	2009	
Create Date:	02/10/2009	
Created By:	EISBERNA	
	02/10/2009	
Modify Date:	EISBERNA	
Modify By:		
Log Spill Type:	Oil Incident	
Log Spill Datetime:	Not reported	
Spill Time Unk:	True	
Spill Dt Unknown:	True	
Log Rep Dt Tm:	02/07/2009	
Log Rep Prod Cd:	02	
Log Rep Prod:	#2 Fuel Oil	
Log Emp Name:	SHERYL J BERNARD	
Location:	Dead River 177 Turner St.	
Log Location Town:	AUBURN	
Log Tank Involved:	Above Ground Tank(s) Involved	
Notes:	overfill of tank truck	
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	
	True	

Database(s)

EDR ID Number EPA ID Number

DEAD RIVER BULK PLANT (Continued)

Event: P-858-1992 Spill Number: Inc Tank Code: А Inc Tank: Above Ground Tank(s) Involved Removal Flag: False UST registered flag: True AST inside flag: False Create Date: 12/07/2001 Create By: SPILLS Modify Date: 01/18/2006 Modify By: 01/18/2006 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 1010 MCD Value: False Further response action: Spill Type Code: 0 Spill Type: **Oil Incident** Reporter Type Code: Reporter Type: **DEP** Personnel Detection Method Code: Α **Detection Method: UST Tank Anomaly** Inc Location Code: ΒP Inc Location: Terminal - Bulk Plant Inc Source Code: Not reported Inc Source: Not reported Spill Cause Code: 18 Spill Cause: Other - Unknown SEE REPORT OF JOHN GORDON DEP Material Disposal Info: Change: Description: Report Created with Report Status = FR Date Change: 12/07/2001 SPILLS Changed By: Description: Not reported Date Change: 01/18/2006 Changed By: eisbrezi Contact: Subject/Spiller Contact Type: Potential RP: False Name: Not reported Not reported Title: DEAD RIVER CO Company: Address: 177 TURNER ST City,State: AUBURN,ME Country: Not reported Zipcode: Not reported Phone/Ext: Comments: Not reported

Database(s)

EDR ID Number EPA ID Number

U002165695

DEAD RIVER BULK PLANT (Continued)

Primary Employee: Primary Employee: Name: Primary Employee: Name:	False NORMA DEHAAS False JOHN GORDON
Primary Employee: Name:	True STEPHEN BREZINSKI
File: Spill Id: Date Created: Created By: Date Modified: Modified By: File Num Sheets: Notes: Reconcile Date: File Reconciled By:	P-858-1992 07/07/2093 SPILLS 10/18/2007 IMAGING 0 Report scanned into the imaging system on 18-OCT-07. Not reported Not reported
Media Affected: Medium:	Groundwater
Log: Spill Void Flag: Spill Office: Spill Office: Spill Year: Create Date: Created By: Modify Date: Modify By: Log Spill Type: Log Spill Type: Log Spill Datetime: Spill Time Unk: Spill Dt Unknown: Log Rep Dt Tm: Log Rep Prod Cd: Log Rep Prod: Log Emp Name: Location: Log Location Town: Log Tank Involved: Notes:	False Portland 858 1992 12/07/2001 SPILLS 12/07/2001 SPILLS Oil Incident Not reported True True True 11/13/2092 02 #2 Fuel Oil STEPHEN BREZINSKI Not reported AUBURN Underground Tank(s) Involved Not reported
Material Recovered: Material Recovered Type: Material Recovered: Material Amount: Material Units: Material Amt Qualifier:	Not reported Not reported Not reported Not reported

Spill Point:

Database(s)

EDR ID Number EPA ID Number

EAD RIVER BOLK FLANT (C	ontinueu)
Create Date: Created By: Modify Date: Modify By: Point Type Code: UTM North: UTM East: GPS Unit: GPS Date: GPS Time: GIS Feature Class: GIS Object Id: GIS Sync Flag: Recovery Method:	9/10/2008 EICHALST 7/15/2009 EICHALST ASP 4883861.5499999998 401956.5900000003 TANKS Not reported Not reported Response_Spill_Points 11329 True
Product	
Product: Product Code: Product Other: Product Amt: Product Amt Unit: Product Amt Qualifier: Primary Product:	#2 Fuel Oil Not reported Not reported Not reported Not reported True
Event:	
Spill Number: Inc Tank Code: Inc Tank: Removal Flag: UST registered flag: AST inside flag: Create Date: Create By: Modify Date: Modify Date: Modify By: Report Status Code: Report Status: Spill Datetime: Spill Date Unknown: Spill Date Unknown: Spill Time Unknown: Number of wells at risk: Number of wells at risk: Spill Type Unknown: Spill Type Code: Spill Type Code: Spill Type: Reporter Type Code: Reporter Type: Detection Method Code: Detection Method: Inc Location: Inc Source Code: Inc Source:	P-150-2011 A Above Ground Tank(s) Involved False True False 03/01/2011 EISBERNA 11/20/2013 TI/20/2013 FR Final Report Not reported True True 0 0 5 False 1010 False 0 0 Gil Incident 2 Subject/Spiller L Visual Product BP Terminal - Bulk Plant TT Land Transportation - Tank Truck

Database(s)

EDR ID Number EPA ID Number

DEAD RIVER BULK PLANT (Continued)

CAD RIVER BOERT EART (C	Jonanaeu)
Spill Cause Code: Spill Cause: Material Disposal Info:	18 Other - Unknown Dead River disposed of oily debris
Change: Description: Date Change: Changed By:	Report Status change from DQA to FR 11/20/2013 EIDDAVIS
Description: Date Change: Changed By:	Report Created with Report Status = DR 03/01/2011 EISBERNA
Description: Date Change: Changed By:	Report Status change from DR to DRV 03/01/2011 EISBERNA
Description: Date Change: Changed By:	Report Status change from DRV to DQA 03/11/2011 EIJWOODA
Contact: Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments:	Subject/Spiller True Not reported DEAD RIVER CO 177 TURNER ST PO BOX 3070 AUBURN,ME USA 04212-3070 / Not reported
Primary Employee: Primary Employee: Name:	True SHERYL J BERNARD
Media Affected: Medium:	Engineered Containment
Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date: Modify Date: Modify By: Log Spill Type: Log Spill Datetime: Spill Time Unk: Spill Dt Unknown: Log Rep Dt Tm: Log Rep Prod Cd:	False Portland 150 2011 03/01/2011 EISBERNA 03/01/2011 EISBERNA Oil Incident Not reported True True 02/28/2011 01

Database(s)

EDR ID Number EPA ID Number

DEAD RIVER BULK PLANT (Continued)

Log Emp Name:SHERLocation:DeadLog Location Town:AUBULog Tank Involved:Above	el Oil - Kerosene YL J BERNARD River 177 Turner St RN e Ground Tank(s) Involved t bulk plant
-----------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------

Material Recovered:	
Material Recovered Type:	MM
Material Recovered:	Mixed Liquid Media
Material Amount:	30
Material Units:	gals.
Material Amt Qualifier:	ESTIMATE

Spill Point: Recovery Method:

Excavation

Product:

Product Code:	#1 Fuel Oil - Kerosene
Product Other:	Not reported
Product Amt:	10
Product Amt Unit:	gals.
Product Amt Qualifier:	ESTIMATE
Primary Product:	True

Event:

V	ent.	
	Spill Number:	P-803-1993
	Inc Tank Code:	A
	Inc Tank:	Above Ground Tank(s) Involved
	Removal Flag:	False
	UST registered flag:	True
	AST inside flag:	False
	Create Date:	12/07/2001
	Create By:	SPILLS
	Modify Date:	01/18/2006
	Modify By:	01/18/2006
	Report Status Code:	FR
	Report Status:	Final Report
	Spill Datetime:	12/10/2093
	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:	1010
	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:	BP
	Inc Location:	Terminal - Bulk Plant

Date Created:

Created By:

02/15/2094

SPILLS

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

DEAD RIVER BULK PLANT (Continued)

- (
Inc Source Code: Inc Source: Spill Cause Code:	TA Storage Unit - Aboveground Storage Tank 17
Spill Cause: Material Disposal Info:	Accident - Human Error WASTE TO AUBURN INCINERATOR. NO TEXT, SEE ATTACHED.
Change:	
Description: Date Change: Changed By:	Added DEAD RIVER COMPANY BULK PLANT as a contact. 01/18/2006 eisbrezi
Description: Date Change: Changed By:	Added DEAD RIVER CO as a contact. 01/18/2006 eisbrezi
Description:	Not reported
Date Change:	01/18/2006
Changed By:	eisbrezi
Description:	Report Created with Report Status = FR
Date Change:	12/07/2001
Changed By:	SPILLS
Contact:	
Contact Type: Potential RP:	Other Contact
Name:	True Not reported
Title:	Not reported Not reported
Company:	DEAD RIVER CO
Address:	55 BROADWAY
City,State:	BANGOR,ME
Country:	USA
Zipcode:	04402
Phone/Ext:	1
Comments:	Not reported
Contact Type:	Subject/Spiller
Potential RP: Name:	True
Title:	Not reported Not reported
Company:	DEAD RIVER COMPANY BULK PLANT
Address:	177 TURNER ST
City,State:	AUBURN,ME
Country:	Not reported
Zipcode:	04210
Phone/Ext:	/
Comments:	Not reported
Primary Employee:	
Primary Employee:	True
Name:	STEPHEN BREZINSKI
File:	
Spill Id:	P-803-1993
Data Croatad	()')/1 E (')() ()

Database(s)

EDR ID Number EPA ID Number

DEAD RIVER BULK PLANT (Continued)

Date Modified: Modified By: File Num Sheets: Notes: Reconcile Date: File Reconciled By:	08/02/2007 IMAGING 0 Report scanned into the imaging system on 02-AUG-07. 04/08/2003 LISA M. MOORE
Media Affected: Medium:	Land
Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date: Modify By: Log Spill Type: Log Spill Type: Log Spill Datetime: Spill Time Unk: Spill Dt Unknown: Log Spill Dt Unknown: Log Rep Dt Tm: Log Rep Dt Tm: Log Rep Prod: Log Rep Prod: Log Emp Name: Location: Log Location Town: Log Tank Involved: Notes:	False Portland 803 1993 12/07/2001 SPILLS 12/07/2001 SPILLS Oil Incident 12/10/2093 False False 12/10/2093 02 #2 Fuel Oil STEPHEN BREZINSKI Not reported AUBURN Unknown/Unspecified Not reported
Material Recovered: Material Recovered Type: Material Recovered: Material Amount: Material Units: Material Amt Qualifier:	MM Mixed Liquid Media 3 gals. ESTIMATE
Spill Point: Create Date: Created By: Modify Date: Modify By: Point Type Code: UTM North: UTM East: GPS Unit: GPS Date: GPS Time: GIS Feature Class: GIS Object Id: GIS Sync Flag: Recovery Method:	9/10/2008 EICHALST 7/15/2009 EICHALST ASP 4883861.5499999998 401956.5900000003 TANKS Not reported Not reported Not reported Response_Spill_Points 13101 True
Recovery Methou.	oordonia

Database(s)

EDR ID Number EPA ID Number

DEAD RIVER BULK PLANT (Continued)

Recovery Method:	Sorbents
Product:	
Product Code:	#2 Fuel Oil
Product Other:	Not reported
Product Amt:	3
Product Amt Unit:	gals.
Product Amt Qualifier:	ESTIMATE
Primary Product:	True

SPILLS:

Event: Spill Number: P-791-1992 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: 12/19/2092 Actual Spill Date Unknown: False Actual Spill Time Unknown: False Number Wells At Risk: 0 Number Wells Impacted: 0 Dtree Completed Flag: False MCD Value: 1010 Further Response Action: False Spill Type Code: 0 Spill Type: **Oil Incident** Reporter Type Code: 2 Reporter Type: Subject/Spiller Detection Method Code: Т **Detection Method:** Other Inc Location Code: ΒP Inc Location: Terminal - Bulk Plant Inc Source Code: Not reported Not reported Inc Source: Spill Cause Code: 17 Spill Cause: Accident - Human Error 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

Database(s)

Tille: Not reported Company: DEAD RIVER COMPANY Address: 177 TURNER ST. City,State: AUBURN,ME Country: Not reported Zipcode: 04210 Phone/Ext: / Comments: Not reported Primary Employee: True Name: STEPHEN FLANNERY Sill Id: P.791-1992 Date Created: 04/22/2093 Created By: SPILLS Date Modified: 10/16/2007 Modified Sy: IMAGING File Num Sheets: 0 Reconcile Date: Not reported Media Affected: Media Affected: Medium: Land Log: Spill Void Flag: Spill Void Flag: False Spill Void Flag: Portland Spill Void Flag: Portland Spill Void Flag: SPILLS Created By: SPILLS Mediu Affected: Media Mediy Date: 12/07/2001 Created By: SPILLS Log Spill Dateitme: <th>U002165695</th> <th></th> <th>AD RIVER BULK PLANT (Co</th>	U002165695		AD RIVER BULK PLANT (Co
Address ² 177 TURNER ST. City,State: AUBURN,ME Country: Not reported Zipcode: 94210 Phone/Ext: / Comments: Not reported Primary Employee: True Name: STEPHEN FLANNERY File: STEPHEN FLANNERY Splil Id: P-791-1992 Date Created: 04/22/2093 Created By: SPILLS Date Created: 10/16/2007 Modified By: IMAGING File Num Sheets: 0 Notes: Report scanned into the imaging system on 16-OCT-07. Reconcile Date: Not reported File Reconciled By: Not reported Medium: Land Log: Splil Void Flag: False Splil Office: Portland Splil Office: 12/07/2001 Created By: SPILLS Modify By: SPILLS Modify Date: 12/07/2001 Create By: SPILLS Modify By: SPILLS Modify Date: 12/07/2001 <			
City,State: AUBURN,ME Country: Not reported Zipcode: Q4210 Phone/Ext: / Comments: Not reported Primary Employee: True Primary Employee: True Name: STEPHEN FLANNERY File: Spill Id: P-791-1992 Date Created: Q4/22/2093 Created By: SPILLS Date Modified: 10/16/2007 Modified By: IMAGING File Num Sheets: O Notes: Report scanned into the imaging system on 16-OCT-07. Reconcile Date: Not reported Media Affected: Media Affected: Media: Land Log: Spill Office: Spill Office: Portland Spill Office: POLLS Modity Date: 12/07/2001 Create Date: 12/07/2001 Create Date: 12/07/2001 <th></th> <th>DEAD RIVER COMPANY</th> <th>Company:</th>		DEAD RIVER COMPANY	Company:
Country: Not reported Zipcode: 04210 Phome/Ext: / Comments: Not reported Primary Employee: True Primary Employee: True Name: STEPHEN FLANNERY File: Spill Id: Spill Id: P-791-1992 Date Created: 04/22/2093 Created By: SPILLS Date Modified: 10/16/2007 Modified By: IMAGING File Num Sheets: 0 Notes: Report scanned into the imaging system on 16-OCT-07. Reconcile Date: Not reported File Reconciled By: Not reported Media Affected: Mediaum: Media Office: Portland Spill Type: Oil Incident Log Spill Type: Oil Incident <th></th> <th>177 TURNER ST.</th> <th>Address:</th>		177 TURNER ST.	Address:
Zipcode: 04210 Phone/Ext: / Comments: Not reported Primary Employee: True Primary Employee: True Name: STEPHEN FLANNERY File: Spill Id: P-791-1992 Date Created: 04/22/2093 Created By: SPILLS Date Modified: 10/16/2007 Modified By: IMAGING File Num Sheets: 0 Notes: Report scanned into the imaging system on 16-OCT-07. Reconcile Date: Not reported Wedia Affected: Medium: Medium: Land Log: Spill Void Flag: Spill Void Flag: False Spill Void Flag: False Spill Void Flag: Portland Spill Void Flag: SPILLS Create Date: 12/07/2001 Created Day: SPILLS Modify Date: 12/07/2001 Created Day: SPILLS Log Spill Three: Oil Incident Log Spill Toteltime: False Spill Totequence: <t< th=""><th></th><th>AUBURN,ME</th><th>City,State:</th></t<>		AUBURN,ME	City,State:
Phone/Ext: / Comments: Not reported Primary Employee: True Name: STEPHEN FLANNERY File: Spill Id: P-791-1992 Date Created: 04/22/2093 Created By: SPILLS Date Modified: 10/16/2007 Modified By: IMAGING File Num Sheets: 0 Notes: Report scanned into the imaging system on 16-OCT-07. Reconcile Date: Not reported File Reconciled By: Not reported Media Affected: Medium: Medium: Land Log: Spill Void Flag: Spill Office: Portland Spill Office: Portland Spill Office: Portland Spill Off Sequence: 791 Spill Office: Portland Spill Office: Portland Spill Office: Portland Spill Office: 12/07/2001 Modify Date: 12/07/2001 Modify Date: 12/07/2001 Log Spill Type: Oil Incident Log Spill Dat		Not reported	Country:
Phone/Ext: / Comments: Not reported Primary Employee: True Name: STEPHEN FLANNERY File: Spill Id: P-791-1992 Date Created: 04/22/2093 Created By: SPILLS Date Modified: 10/16/2007 Modified By: IMAGING File Num Sheets: 0 Notes: Report scanned into the imaging system on 16-OCT-07. Reconcile Date: Not reported File Reconciled By: Not reported Media Affected: Medium: Medium: Land Log: Spill Void Flag: Spill Office: Portland Spill Office: Portland Spill Office: Portland Spill Office: 12/07/2001 Create Date: 12/07/2001 Modify Date: 12/07/2001 Modify Date: 12/07/2001 Log Spill Datetimie: 12/19/2092 Spill Unknown: False Spill DTunknown: False Spill DTunknown: False Spill Dtunkn		04210	Zipcode:
Comments: Not reported Primary Employee: True Name: STEPHEN FLANNERY File: STEPHEN FLANNERY File: STEPHEN FLANNERY Spill Id: P-791-1992 Date Created: 04/22/2033 Created By: SPILLS Date Modified: 10/16/2007 Modified By: IMAGING File Num Sheets: 0 Notes: Report scanned into the imaging system on 16-OCT-07. Reconcile Date: Not reported File Reconciled By: Not reported Media Affected: Medium: Medium: Land Log: Spill Void Flag: Spill Void Flag: False Spill Office: Portland Spill Office: Portland Spill Void Flag: SPILLS Created By: SPILLS Modify Pate: 12/07/2001 Created By: SPILLS Log Spill Type: Oil Incident Log Spill Duttinnown: False Spill Dutonknown: False Spill Dut Nnown: <		/	
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Primary Employee: Tue Name: STEPHEN FLANNERY File: Spill Id: P-791-1992 Date Created: 04/22/2093 Created By: SPILLS Date Modified: 10/16/2007 Modified By: IMAGING File Num Sheets: 0 Notes: Report scanned into the imaging system on 16-OCT-07. Reconcile Date: Not reported Media Affected: Media Media Affected: Media Media Mfected: Portland Spill Void Flag: False Spill Office: Portland Spill Office: 12/07/2001 Created By: SPILLS Log Spill Type: Oil Incident Log Spill Type: Oil Incident Log Spill Datettime: 12/19/2092 Spill Time Unk: False Spill Di Unknown: False <			Primary Employee
Name: STEPHEN FLANNERY File: Spill Id: P-791-1992 Date Created: 04/22/2093 Created By: SPILLS Date Modified: 10/16/2007 Modified By: IMAGING File Num Sheets: 0 Notes: Report scanned into the imaging system on 16-OCT-07. Reconcile Date: Not reported File Reconciled By: Not reported Media Affected: Medium: Log: Spill Off Sequence: Spill Off Sequence: 791 Spill Off Sequence: 1902/2001 Create Date: 12/07/2001 Create Date: 12/07/2001 Modify Date: 12/19/2092 Log Spill Type: Oil Incident Log Spill Type: Oil Incident Log Spill Type: Oil Incident Log Spill Type: 02		True	
Spill Id: P-791-1992 Date Created: 04/22/203 Created By: SPILLS Date Modified: 10/16/2007 Modified By: IMAGING File Num Sheets: 0 Notes: Report scanned into the imaging system on 16-OCT-07. Reconcile Date: Not reported File Reconcided By: Not reported Media Affected: Medium: Medium: Land Log: Spill Void Flag: Spill Office: Portland Spill Year: 1992 Created By: SPILLS Modify Date: 12/07/2001 Modify Date: 12/107/2001 Modify Date: 12/19/2092 Spill Type: Oil Incident Log Spill Type: Oil Incident Log Spill Datetime: 12/19/2092 Log Rep Prod Cd: 02 Log Rep Prod Cd: 02 Log Rep Prod: #2			
Spill Id:P-791-1992Date Created:04/22/2093Created By:SPILLSDate Modified:10/16/2007Modified By:IMAGINGFile Num Sheets:0Notes:Report scanned into the imaging system on 16-OCT-07.Reconcile Date:Not reportedFile Reconciled By:Not reportedMedia Affected:Medium:Media Affected:EandMedia MicroscopePortlandSpill Void Flag:FalseSpill Office:PortlandSpill Office:PortlandSpill Office:PortlandSpill Year:1992Created By:SPILLSModify Date:12/07/2001Created By:SPILLSModify Date:12/19/2092Spill Type:Oil IncidentLog Spill Type:Oil IncidentLog Spill Type:Oil IncidentLog Spill Dt Unknown:FalseSpill Dt Unknown:FalseSpill Dt Unknown:FalseSpill Dt Unknown:FalseLog Rep Prod:#2 Fuel OilLog Emp Name:STEPHEN FLANNERYLogation:Not reportedLog Location Town:AUBURNLog Tank Involved:Unknown/UnspecifiedNotes:Not reported			File
Date Created04/22/2093Created By:SPILLSDate Modified:10/16/2007Modified By:IMAGINGFile Num Sheets:0Notes:Report scanned into the imaging system on 16-OCT-07.Reconcile Date:Not reportedFile Reconciled By:Not reportedMedia Affected:Medium:Media Off Sequence:791Spill Off Sequence:791Spill Off Sequence:791Spill Off Sequence:791Spill Vate:12/07/2001Create Date:12/07/2001Modify Date:12/07/2001Modify Date:12/07/2001Modify Date:12/19/2092Spill D Unknown:FalseSpill DT Ime Unk:FalseSpill DT Time Unk:FalseSpill D Unknown:FalseLog Rep Prod Cd:02Log Time Unk:STEPHEN FLANNERYLocation:Not reportedLog Location Town:AUBURNLog Tark Involved:Unknown/UnspecifiedNotes:Not reported		P-791-1992	
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Date Modified:10/16/2007Modified By:IMAGINGFile Num Sheets:0Notes:Report scanned into the imaging system on 16-OCT-07.Reconcile Date:Not reportedFile Reconciled By:Not reportedMedia Affected:			
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File Reconciled By: Not reported Media Affected:			
Media Affected: Land Log: False Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 791 Spill Off Sequence: 791 Spill Year: 1992 Create Date: 12/07/2001 Created By: SPILLS Modify Date: 12/07/2001 Log Spill Type: Oil Incident Log Spill Type: Oil Incident Log Spill Datetime: 12/19/2092 Spill D Unknown: False Spill D Unknown: False Log Rep Prod Cd: 02 Log Rep Prod #2 Fuel Oil Log Emp Name: STEPHEN FLANNERY Location: Not reported Log Location Town: AUBURN Log Location Town: AUBURN Log Location Town: Not reported Notes: Not reported			
Medium:LandLog:Spill Void Flag:FalseSpill Office:PortlandSpill Off Sequence:791Spill Year:1992Create Date:12/07/2001Created By:SPILLSModify Date:12/07/2001Modify By:SPILLSLog Spill Type:Oil IncidentLog Spill Type:Oil IncidentLog Spill Type:Oil IncidentLog Spill Time Unk:FalseLog Rep Dt Tm:12/19/2092Log Rep Prod Cd:02Log Exp Prod:#2 Fuel OilLocation:Not reportedLog Location Town:AUBURNLog Location Town:AUBURNLogt:Unknown/UnspecifiedNotes:Not reported		Not reported	File Reconciled By:
Log:Spill Void Flag:FalseSpill Office:PortlandSpill Off Sequence:791Spill Year:1992Create Date:12/07/2001Created By:SPILLSModify Date:12/07/2001Modify By:SPILLSLog Spill Type:Oil IncidentLog Spill Time Unk:FalseSpill Dt Unknown:FalseLog Rep Dt Tm:12/19/2092Log Rep Prod Cd:02Log Emp Name:STEPHEN FLANNERYLocation:Not reportedLog Location Town:AUBURNLog Tank Involved:Unknown/UnspecifiedNotes:Not reported			Media Affected:
Spill Void Flag:FalseSpill Office:PortlandSpill Off Sequence:791Spill Year:1992Create Date:12/07/2001Created By:SPILLSModify Date:12/07/2001Modify By:SPILLSLog Spill Type:Oil IncidentLog Spill Datetime:12/19/2092Spill Dt Unknown:FalseLog Rep Dt Tm:12/19/2092Log Rep Prod Cd:02Log Rep Prod:#2 Fuel OilLog Emp Name:STEPHEN FLANNERYLog Tank Involved:Unknown/UnspecifiedNotes:Not reported		Land	Medium:
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Modify Date:12/07/2001Modify By:SPILLSLog Spill Type:Oil IncidentLog Spill Datetime:12/19/2092Spill Time Unk:FalseSpill Dt Unknown:FalseLog Rep Dt Tm:12/19/2092Log Rep Prod Cd:02Log Rep Prod:#2 Fuel OilLog Emp Name:STEPHEN FLANNERYLocation:Not reportedLog Location Town:AUBURNLog Tank Involved:Unknown/UnspecifiedNotes:Not reported			
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Log Spill Datetime:12/19/2092Spill Time Unk:FalseSpill Dt Unknown:FalseLog Rep Dt Tm:12/19/2092Log Rep Prod Cd:02Log Rep Prod:#2 Fuel OilLog Emp Name:STEPHEN FLANNERYLocation:Not reportedLog Location Town:AUBURNLog Tank Involved:Unknown/UnspecifiedNotes:Not reported			
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Spill Dt Unknown:FalseLog Rep Dt Tm:12/19/2092Log Rep Prod Cd:02Log Rep Prod:#2 Fuel OilLog Emp Name:STEPHEN FLANNERYLocation:Not reportedLog Location Town:AUBURNLog Tank Involved:Unknown/UnspecifiedNotes:Not reported			
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Log Rep Prod:#2 Fuel OilLog Emp Name:STEPHEN FLANNERYLocation:Not reportedLog Location Town:AUBURNLog Tank Involved:Unknown/UnspecifiedNotes:Not reported			
Log Emp Name: STEPHEN FLANNERY Location: Not reported Log Location Town: AUBURN Log Tank Involved: Unknown/Unspecified Notes: Not reported			
Location: Not reported Log Location Town: AUBURN Log Tank Involved: Unknown/Unspecified Notes: Not reported Material Recovered: Version of the second of			
Log Location Town: AUBURN Log Tank Involved: Unknown/Unspecified Notes: Not reported Material Recovered: Vertice of the second seco			
Log Tank Involved: Unknown/Unspecified Notes: Not reported Material Recovered:			
Notes: Not reported Material Recovered:			
Material Recovered:			
		Not reported	Notes:
Material Deservered Trace MMA			Material Recovered:
		MM	Material Recovered Type:
Material Recovered: Mixed Liquid Media			51
Material Amount: 0		•	
Material Units: gals.			
Material Amt Qualifier: ACTUAL		•	

Database(s)

Recovery Method:	Treatment in Place	
Spill Point:		
Product:		
Product Code:	#2 Fuel Oil	
Product Other:	Not reported	
Product Amt:	30	
Product Amt Unit:	gals.	
Product Amt Qualifier:	ĂCTUAL	
Primary Product:	False	
Event:	D 725 1001	
Spill Number:	P-725-1991	
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 Final Report	
Report Status:	12/10/2091	
Actual Spill Datetime: Actual Spill Date Unknown:	False	
Actual Spill Time Unknown:	False	
Number Wells At Risk:	0	
Number Wells Impacted:	0	
Dtree Completed Flag:	False	
MCD Value:	1010	
Further Response Action:	False	
Spill Type Code:	0	
Spill Type:	Oil Incident	
Reporter Type Code:	2	
Reporter Type:	Z Subject/Spiller	
Detection Method Code:		
Detection Method:	Other	
Inc Location Code:	BP	
Inc Location:	Terminal - Bulk Plant	
Inc Source Code:	Not reported	
Inc Source:	Not reported	
Spill Cause Code:	08	
Spill Cause:	Mechanical Failure - Loose Fitting	
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	

Database(s)

Title:	Not reported	
Company:	DEAD RIVER OIL COMPANY	
Address:	177 TURNER STREET	
City,State:	AUBURN,ME	
Country:	Not reported	
Zipcode:	04210	
Phone/Ext:	/	
Comments:	, Not reported	
Comments.	Not reported	
Primary Employee:		
Primary Employee:	True	
Name:	STEPHEN FLANNERY	
File		
File:	D 725 1001	
Spill Id:	P-725-1991	
Date Created:	03/27/2001	
Created By:	SPILLS	
Date Modified:	11/20/2007	
Modified By:	IMAGING	
File Num Sheets:	0	
Notes:	Report scanned into the imaging system on 20-NOV-07.	
Reconcile Date:	Not reported	
File Reconciled By:	Not reported	
Media Affected:		
Medium:	Land	
	F alsa	
Spill Void Flag:	False	
Spill Office:	Portland	
Spill Off Sequence:	725	
Spill Year:	1991	
Create Date:	12/07/2001	
Created By:	SPILLS	
Modify Date:	12/07/2001	
Modify By:	SPILLS	
Log Spill Type:	Oil Incident	
Log Spill Datetime:	12/10/2091	
Spill Time Unk:	False	
Spill Dt Unknown:	False	
Log Rep Dt Tm:	12/10/2091	
Log Rep Prod Cd:	02	
Log Rep Prod:	#2 Fuel Oil	
Log Emp Name:	STEPHEN FLANNERY	
Location:	Not reported	
Log Location Town:	AUBURN	
Log Tank Involved:	Unknown/Unspecified	
Notes:		
NULES.	Not reported	
Material Recovered:		
Material Recovered Type:	MM	
	Mixed Liquid Media	
Material Recovered:		
Material Recovered: Material Amount:		
Material Recovered: Material Amount: Material Units:	20 gals.	

Database(s)

Recovery Method:	Sorbents	
,		
Spill Point:		
Product:		
Product Code:	#2 Fuel Oil	
Product Other:	Not reported	
Product Amt:	20	
Product Amt Unit:	gals.	
Product Amt Qualifier:	ACTUAL	
	False	
Primary Product:	raise	
-		
Event:	D 50 4000	
Spill Number:	P-56-1993	
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:	01/30/2093	
Actual Spill Date Unknown:	False	
Actual Spill Time Unknown:	True	
Number Wells At Risk:	0	
Number Wells Impacted:	0	
	False	
Dtree Completed Flag:		
MCD Value:	1010	
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:	Other	
Inc Location Code:	BP	
Inc Location:	Terminal - Bulk Plant	
Inc Source Code:	Not reported	
Inc Source:	Not reported	
Spill Cause Code:	09	
Spill Cause:	Overfill	
Material Disposal Info:	SPILL CONTAINED IN DIKE	
Change:		
Description:	Report Created with Report Status = FR	
Date Change:	12/07/2001	
Changed By:	SPILLS	
Contact:		
Contact Type:	Subject/Spiller	
	False	
Potential RP:	Faise	

Database(s)

EDR ID Number EPA ID Number

Title:	Not reported	
Company:	DEAD RIVER OIL	
Address:	177 TURNER ST.	
City,State:		
-	AUBURN,ME	
Country:	Not reported	
Zipcode:	04210	
Phone/Ext:	/ Not see acted	
Comments:	Not reported	
Primary Employee:		
Primary Employee:	True	
Name:	SHERYL SMITH	
File:		
Spill Id:	P-56-1993	
Date Created:	06/25/2099	
Created By:	SPILLS	
Date Modified:	07/02/2007	
Modified By:	IMAGING	
File Num Sheets:	0	
Notes:	Report scanned into the imaging system on 02-JUL-07.	
Reconcile Date:	04/04/2003	
File Reconciled By:	LISA M. MOORE	
Media Affected:		
Medium:	None	
	Edu	
Spill Void Flag:	False	
Spill Office:	Portland	
Spill Off Sequence:	56	
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:	01/30/2093	
Spill Time Unk:	True	
Spill Dt Unknown:	False	
Log Rep Dt Tm:	01/30/2093	
Log Rep Prod Cd:	02	
Log Rep Prod:	#2 Fuel Oil	
Log Emp Name:	SHERYL SMITH	
Location:	Not reported	
Log Location Town:	AUBURN	
Log Tank Involved:	Unknown/Unspecified	
Notes:	Not reported	
Motorial Decovers th		
Material Recovered:	N4N4	
Material Recovered Type:	MM Mused Liquid Madia	
	Mixed Liquid Media	
Material Recovered:		
Material Amount:	15	
	15 gals. ACTUAL	

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Database(s)

Recovery Method:	Sorbents
Spill Point:	
Product:	
Product Code:	#2 Fuel Oil
Product Other:	Not reported
Product Amt:	15
Product Amt Unit:	gals.
Product Amt Qualifier:	ACTUAL
Primary Product:	False
Event:	
Spill Number:	P-316-1991
Inc Tank Code:	
	Not reported
Inc Tank: Romoval Flag:	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:	06/04/2091
Actual Spill Date Unknown:	False
Actual Spill Time Unknown:	False
Number Wells At Risk:	0
Number Wells Impacted:	0
Dtree Completed Flag:	False
MCD Value:	1010
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:	Other
Inc Location Code:	BP
Inc Location:	Terminal - Bulk Plant
Inc Source Code:	Not reported
Inc Source:	Not reported
Spill Cause Code:	09
Spill Cause:	Overfill
Material Disposal Info:	SORBENTS ARE STORED BY DEAD R.PEND.DISP.
Change:	
Description:	Report Created with Report Status = FR
Date Change:	12/07/2001
Changed By:	SPILLS
Contact:	
Contact Type:	Subject/Spiller
Potential RP:	False
	Not reported

Database(s)

EAD RIVER BULK PLANT (Cor		
Title:	Not reported	
Company:	DEAD RIVER COMPANY	
Address:	175 TURNER STREET	
City,State:	AUBURN,ME	
Country:	Not reported	
Zipcode:	04210	
Phone/Ext:	/	
Comments:	Not reported	
Primary Employee:		
Primary Employee:	True	
Name:	STEVEN EUFEMIA	
File:		
Spill Id:	P-316-1991	
Date Created:	02/09/2001	
Created By:	SPILLS	
Date Modified:	10/31/2007	
Modified By:	IMAGING	
File Num Sheets:		
	0 Depart according to the imaging system on 21 OCT 07	
Notes:	Report scanned into the imaging system on 31-OCT-07.	
Reconcile Date:	Not reported	
File Reconciled By:	Not reported	
Media Affected:		
Medium:	Inland Surface Water	
Medium:	Land	
Log:		
Spill Void Flag:	False	
Spill Office:	Portland	
Spill Off Sequence:	316	
Spill Year:	1991	
Create Date:	12/07/2001	
Created By:	SPILLS	
Modify Date:	12/07/2001	
Modify By:	SPILLS	
Log Spill Type:	Oil Incident	
Log Spill Datetime:	06/04/2091	
Spill Time Unk:		
	False	
Spill Dt Unknown:	False	
Log Rep Dt Tm:	06/04/2091	
Log Rep Prod Cd:		
Log Rep Prod:	#2 Fuel Oil	
Log Emp Name:	STEVEN EUFEMIA	
Location:	Not reported	
Log Location Town:	AUBURN	
Log Tank Involved:	Unknown/Unspecified	
Notes:	Not reported	
Material Recovered:		
	MM	
Material Recovered: Material Recovered Type: Material Recovered:	MM Mixed Liquid Media	

Database(s)

Material Units:	gals.	
Material Amt Qualifier:	ESTIMATE	
Recovery Method:	Sorbents	
Spill Point:		
Product:		
Product Code:	#2 Fuel Oil	
Product Other:	Not reported	
Product Amt:	25	
Product Amt Unit:	gals.	
Product Amt Qualifier:	ĔSTIMATE	
Primary Product:	False	
Event:		
Spill Number:	P-38-1987	
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:	02/12/2087	
Actual Spill Date Unknown:	False	
Actual Spill Time Unknown:	True	
Number Wells At Risk:	0	
Number Wells Impacted:	0	
Dtree Completed Flag:	False	
MCD Value:	1010	
Further Response Action:	False	
Spill Type Code:	0 Oil Incident	
Spill Type: Reporter Type Code:	Oil Incident 2	
Reporter Type:	Z Subject/Spiller	
Detection Method Code:		
Detection Method:	Other	
Inc Location Code:	BP	
Inc Location:	Terminal - Bulk Plant	
Inc Source Code:	Not reported	
Inc Source:	Not reported	
Spill Cause Code:	09	
Spill Cause:	Overfill	
Material Disposal Info:	Not reported	
Change:		
Description:	Report Created with Report Status = FR	
Date Change: Changed By:	12/07/2001	

Database(s)

EDR ID Number EPA ID Number

DEAD RIVER BULK PLANT (Continued)

Contact: Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments:	Subject/Spiller False Not reported RELIABLE (DEAD RIVER) OIL COMPANY 177 TURNER STREET AUBURN,ME Not reported Not reported / Not reported
Primary Employee: Primary Employee: Name:	False EDGAR ANTZ
Primary Employee: Name:	False STEVEN EUFEMIA
Primary Employee: Name:	True ST. GERMAIN, MARK
File: Spill Id: Date Created: Created By: Date Modified: Modified By: File Num Sheets: Notes: Reconcile Date: File Reconciled By:	P-38-1987 07/28/2099 SPILLS 12/02/2009 IMAGING 0 Report scanned into the imaging system on 02-DEC-09. Not reported Not reported
Media Affected: Medium:	Land
Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date: Modify Date: Modify By: Log Spill Type: Log Spill Datetime: Spill Time Unk: Spill Di Unknown: Log Rep Dt Tm: Log Rep Prod Cd: Log Rep Prod: Log Emp Name: Location:	False Portland 38 1987 12/07/2001 SPILLS 12/07/2001 SPILLS Oil Incident 02/12/2087 True False 02/12/2087 02 #2 Fuel Oil ST. GERMAIN, MARK Not reported

Database(s)

EDR ID Number EPA ID Number

DEA

EAD RIVER BULK PLANT (Continued)			
Log Location Town: Log Tank Involved: Notes:	AUBURN Unknown/Unspecified Not reported		
Material Recovered: Material Recovered Type: Material Recovered: Material Amount: Material Units: Material Amt Qualifier:	MM Mixed Liquid Media 200 gals. ACTUAL		
Recovery Method:	Excavation		
Recovery Method:	Sorbents		
Spill Point: Create Date: Created By: Modify Date: Modify By: Point Type Code: UTM North: UTM East: GPS Unit: GPS Date: GPS Time: GIS Feature Class: GIS Object Id: GIS Sync Flag:	3/16/2011 EICHALST 3/16/2011 EICHALST ASP 4883836.8200000003 401867.5 DIGITIZED Not reported Not reported Response_Spill_Points 43668 True		
Product: Product Code: Product Other: Product Amt: Product Amt Unit: Product Amt Qualifier: Primary Product:	#2 Fuel Oil Not reported 200 gals. ACTUAL False		
Event: Spill Number: Inc Tank Code: Inc Tank: Removal Flag: Ust Registered Flag: Ast Inside Flag: Create Date: Create By: Modify Date: Modify Date: Modify By: Report Status: Report Status: Actual Spill Date Unknown: Actual Spill Time Unknown:	P-626-2000 D Unknown/Unspecified False False 12/07/2001 SPILLS 09/23/2002 EITGALLA FR Final Report 09/28/2000 False False		

Database(s)

EDR ID Number EPA ID Number

DEAD RIVER BULK PLANT (Continued)

Number Wells At Risk: 0 Number Wells Impacted: 0 Dtree Completed Flag: False MCD Value: 1010 Further Response Action: False Spill Type Code: 0 Spill Type: **Oil Incident** Reporter Type Code: 3 Reporter Type: Citizen Complaint **Detection Method Code:** L Visual Product **Detection Method:** Inc Location Code: ΒP Inc Location: Terminal - Bulk Plant Inc Source Code: TT Inc Source: Land Transportation - Tank Truck Spill Cause Code: 17 Spill Cause: Accident - Human Error SORBENTS ENTERED INTO DEAD RIVER WASTE STREAM. Material Disposal Info: Change: Description: Report Created with Report Status = FR Date Change: 12/07/2001 SPILLS Changed By: Description: Added DEAD RIVER CO as a contact. Date Change: 09/23/2002 Changed By: eitgalla Description: edited report Date Change: 09/23/2002 Changed By: eitgalla Description: Not reported 02/11/2002 Date Change: Changed By: eipcolli Description: Not reported Date Change: 02/11/2002 Changed By: eipcolli Contact: Contact Type: Subject/Spiller Potential RP: False Name: Not reported Not reported Title: DEAD RIVER TRANSPORT Company: Address: PO. BOX 1429 City,State: BUCKSPORT,ME Country: Not reported Zipcode: 04416 Phone/Ext: Comments: Not reported Primary Employee: Primary Employee: True Name: NATHAN THOMPSON

Database(s)

EDR ID Number EPA ID Number

DEAD RIVER BULK PLANT (Continued)

File: Spill Id: Date Created: Created By: Date Modified: Modified By: File Num Sheets:	P-626-2000 12/26/2002 EIPLAMBE 12/04/2008 IMAGING 0
Notes: Reconcile Date: File Reconciled By:	Report scanned into the imaging system on 04-DEC-08. 12/26/2002 Not reported
Media Affected: Medium:	Land
Log: Spill Void Flag:	False
Spill Office:	Portland
Spill Off Sequence:	626
Spill Year: Create Date:	2000 12/07/2001
Created By:	SPILLS
Modify Date:	12/07/2001
Modify By: Log Spill Type:	SPILLS Oil Incident
Log Spill Datetime:	09/28/2000
Spill Time Unk: Spill Dt Unknown:	False False
Log Rep Dt Tm:	09/29/2000
Log Rep Prod Cd:	29
Log Rep Prod: Log Emp Name:	Diesel NATHAN THOMPSON
Location:	Not reported
Log Location Town:	
Log Tank Involved: Notes:	Unknown/Unspecified Not reported
Material Recovered: Material Recovered Type:	ОМ
Material Recovered:	Other Material
Material Amount:	20
Material Units: Material Amt Qualifier:	gals. ACTUAL
Recovery Method:	Sorbents
Spill Point:	
Product:	
Product Code:	Diesel Not reported
Product Other: Product Amt:	Not reported 20
Product Amt Unit:	gals.
Product Amt Qualifier:	ACTUAL
Primary Product:	True

Database(s)

EDR ID Number EPA ID Number

DEAD RIVER BULK PLANT (Continued)

Event: P-651-1992 Spill Number: Inc Tank Code: Not reported Inc Tank: Not reported Removal Flag: Not reported Ust Registered Flag: Not reported Ast Inside Flag: Not reported 12/07/2001 Create Date: Create By: SPILLS Modify Date: 12/07/2001 Modify By: SPILLS **Report Status:** FR Report Status: Final Report Actual Spill Datetime: 10/09/2092 Actual Spill Date Unknown: False Actual Spill Time Unknown: False Number Wells At Risk: 0 Number Wells Impacted: 0 **Dtree Completed Flag:** False MCD Value: 1010 Further Response Action: False Spill Type Code: Spill Type: Non-Oil, Non-Hazardous Incident Reporter Type Code: 5 Reporter Type: Anonymous **Detection Method Code: Detection Method:** Other Inc Location Code: ΒP Inc Location: Terminal - Bulk Plant Inc Source Code: Not reported Inc Source: Not reported Spill Cause Code: 00 Spill Cause: Other - No Cause Material Disposal Info: Not reported Change: Description: Report Created with Report Status = FR Date Change: 12/07/2001 SPILLS Changed By: Contact: Contact Type: Subject/Spiller Potential RP: False Name: Not reported Title: Not reported DEAD RIVER OIL CO. Company: Address: 177 TURNER ST. City,State: AUBURN,ME Country: Not reported Zipcode: 04210 Phone/Ext: 1 Comments: Not reported Primary Employee: Primary Employee: True Name: JON WOODARD

Database(s)

EDR ID Number EPA ID Number

DEAD RIVER BULK PLANT (Continued)

File: Spill Id: Date Created: Created By: Date Modified: Modified By: File Num Sheets: Notes: Reconcile Date: File Reconciled By: Media Affected:	P-651-1992 04/22/2093 SPILLS 10/10/2007 IMAGING 0 Report scanned into the imaging system on 10-OCT-07. Not reported Not reported
Medium:	None
Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date: Modify Date: Modify By: Log Spill Type: Log Spill Datetime: Spill Datetime: Spill Di Unknown: Log Spill Datetime: Spill Dt Unknown: Log Rep Dt Tm: Log Rep Prod Cd: Log Rep Prod: Log Emp Name: Location: Log Location Town: Log Tank Involved: Notes:	False Portland 651 1992 12/07/2001 SPILLS 12/07/2001 SPILLS Non-Oil, Non-Hazardous Incident 10/09/2092 False False 10/09/2092 02 #2 Fuel Oil JON WOODARD Not reported AUBURN Unknown/Unspecified Not reported
Material Recovered: Material Recovered Type: Material Recovered: Material Amount: Material Units: Material Amt Qualifier: Recovery Method: Spill Point:	Not reported Not reported Not reported Not reported None
Product:	
Product Code: Product Other:	#2 Fuel Oil Not reported
Product Amt:	Not reported
Product Amt Unit:	Not reported
Product Amt Qualifier:	Not reported
Primary Product:	False

Database(s)

EDR ID Number EPA ID Number

DEAD RIVER BULK PLANT (Continued)

Event: P-677-1989 Spill Number: Inc Tank Code: Not reported Inc Tank: Not reported Removal Flag: Not reported Ust Registered Flag: Not reported Ast Inside Flag: Not reported 12/07/2001 Create Date: Create By: SPILLS Modify Date: 12/07/2001 Modify By: SPILLS **Report Status:** FR Report Status: Final Report Actual Spill Datetime: 10/20/2089 Actual Spill Date Unknown: False Actual Spill Time Unknown: False Number Wells At Risk: 0 Number Wells Impacted: 0 **Dtree Completed Flag:** False MCD Value: 1010 Further Response Action: False Spill Type Code: 0 Spill Type: **Oil Incident** Reporter Type Code: 2 Reporter Type: Subject/Spiller **Detection Method Code: Detection Method:** Other Inc Location Code: ΒP Inc Location: Terminal - Bulk Plant Inc Source Code: Not reported Inc Source: Not reported Spill Cause Code: 00 Spill Cause: Other - No Cause Material Disposal Info: Not reported Change: Description: Report Created with Report Status = FR Date Change: 12/07/2001 SPILLS Changed By: Contact: Contact Type: Subject/Spiller Potential RP: False Name: Not reported Title: Not reported DEAD RIVER OIL COMPANY Company: Address: TURNER STREET City,State: AUBURN,ME Not reported Country: Zipcode: 04210 Phone/Ext: 1 Comments: Not reported Primary Employee: Primary Employee: True Name: JOHN GORDON

Log:

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

File: P-677-1989 Spill Id: Date Created: 10/20/2093

DEAD RIVER BULK PLANT (Continued)

Created By: SPILLS Date Modified: 10/21/2009 IMAGING Modified By: File Num Sheets: 0 Notes: Report scanned into the imaging system on 21-OCT-09. Reconcile Date: Not reported File Reconciled By: Not reported Media Affected: Medium: Land Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 677 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: 10/20/2089 Spill Time Unk: False Spill Dt Unknown: False 10/20/2089 Log Rep Dt Tm: Log Rep Prod Cd: 02 Log Rep Prod: #2 Fuel Oil Log Emp Name: JOHN GORDON Location: Not reported AUBURN Log Location Town: Log Tank Involved: Unknown/Unspecified Notes: Not reported Material Recovered: Material Recovered Type: MM Mixed Liquid Media Material Recovered: Material Amount: 80 Material Units: gals. ACTUAL Material Amt Qualifier: Sorbents **Recovery Method:** Spill Point: Product: Product Code: #2 Fuel Oil Product Other: Not reported Product Amt: 100 Product Amt Unit: gals.

ACTUAL

False

Product Amt Qualifier: Primary Product:

Database(s)

EDR ID Number EPA ID Number

DEAD RIVER BULK PLANT (Continued)

Event: P-6-1993 Spill Number: Inc Tank Code: Not reported Inc Tank: Not reported Removal Flag: Not reported Ust Registered Flag: Not reported Ast Inside Flag: Not reported 12/07/2001 Create Date: Create By: SPILLS Modify Date: 12/07/2001 Modify By: SPILLS **Report Status:** FR Report Status: Final Report Actual Spill Datetime: 01/06/2093 Actual Spill Date Unknown: False Actual Spill Time Unknown: False Number Wells At Risk: 0 Number Wells Impacted: 0 **Dtree Completed Flag:** False MCD Value: 1010 Further Response Action: False Spill Type Code: 0 Spill Type: **Oil Incident** Reporter Type Code: 2 Subject/Spiller Reporter Type: **Detection Method Code: Detection Method:** Other Inc Location Code: ΒP Inc Location: Terminal - Bulk Plant Inc Source Code: Not reported Inc Source: Not reported Spill Cause Code: 06 Mechanical Failure - Piping/Hose Spill Cause: Material Disposal Info: Not reported Change: Description: Report Created with Report Status = FR Date Change: 12/07/2001 SPILLS Changed By: Contact: Contact Type: Subject/Spiller Potential RP: False Name: Not reported Title: Not reported DEAD RIVER BULK PLANT Company: Address: TURNER ST. City,State: AUBURN,ME Country: Not reported Zipcode: 04210 Phone/Ext: 1 Comments: Not reported Primary Employee: Primary Employee: True Name: JON WOODARD

Database(s)

EDR ID Number EPA ID Number

DEAD RIVER BULK PLANT (Continued)

P-6-1993 07/29/2099 SPILLS 06/28/2007 IMAGING 0 Report scanned into the imaging system on 28-JUN-07. 04/04/2003 LISA M. MOORE
None
False Portland 6 1993 12/07/2001 SPILLS 12/07/2001 SPILLS Oil Incident 01/06/2093 False False 01/06/2093 00 None JON WOODARD Not reported AUBURN Unknown/Unspecified Not reported
MM Mixed Liquid Media 300 gals. ACTUAL Pumps None Not reported 300 gals. ACTUAL False

Database(s)

EDR ID Number EPA ID Number

DEAD RIVER BULK PLANT (Continued)

Event: P-783-1989 Spill Number: Inc Tank Code: Not reported Inc Tank: Not reported Removal Flag: Not reported Ust Registered Flag: Not reported Ast Inside Flag: Not reported 12/07/2001 Create Date: Create By: SPILLS Modify Date: 12/07/2001 Modify By: SPILLS **Report Status:** FR Report Status: Final Report Actual Spill Datetime: 12/01/2089 Actual Spill Date Unknown: False Actual Spill Time Unknown: False Number Wells At Risk: 0 Number Wells Impacted: 0 **Dtree Completed Flag:** False MCD Value: 1010 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: СМ Inc Location: **Business - Commercial** Inc Source Code: Not reported Inc Source: Not reported Spill Cause Code: 07 Mechanical Failure - Valve Spill Cause: Material Disposal Info: PADS TO INCINERATOR Change: Description: Report Created with Report Status = FR Date Change: 12/07/2001 SPILLS Changed By: Contact: Contact Type: Subject/Spiller Potential RP: False Name: Not reported Title: Not reported DEAD RIVER OIL COMPANY Company: Address: **177 TURNER STREET** City,State: AUBURN,ME Country: Not reported Zipcode: Not reported Phone/Ext: Comments: Not reported Primary Employee: Primary Employee: True Name: STEPHEN BREZINSKI

Database(s)

EDR ID Number EPA ID Number

DEAD RIVER BULK PLANT (Continued) File: P-783-1989 Spill Id: Date Created: 10/20/2093 Created By: SPILLS Date Modified: 10/26/2009 Modified By: IMAGING File Num Sheets: 0 Notes: Report scanned into the imaging system on 26-OCT-09. Reconcile Date: Not reported File Reconciled By: Not reported Media Affected: Medium: Land Log: Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 783 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: 12/01/2089 Spill Time Unk: False Spill Dt Unknown: False 12/01/2089 Log Rep Dt Tm: Log Rep Prod Cd: 02 Log Rep Prod: #2 Fuel Oil Log Emp Name: STEPHEN BREZINSKI Location: Not reported AUBURN Log Location Town: Log Tank Involved: Unknown/Unspecified Notes: Not reported Material Recovered: Material Recovered Type: MM Mixed Liquid Media Material Recovered: Material Amount: 30 Material Units: gals. ACTUAL Material Amt Qualifier: **Recovery Method:** Sorbents Spill Point: Create Date: 7/17/2009 Created By: EICHALST Modify Date: 7/17/2009 Modify By: EICHALST

ASP

DIGITIZED

Not reported

4883855.7999999998

401957.29999999999

Point Type Code:

UTM North:

UTM East:

GPS Unit:

GPS Date:

U002165695

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Database(s)

EDR ID Number EPA ID Number

U002165695

GPS Time:	Not reported
GIS Feature Class:	Response_Spill_Points
GIS Object Id:	27667
GIS Sync Flag:	True
Product:	
Product Code:	#2 Fuel Oil
Product Other:	Not reported
Product Amt:	30
Product Amt Unit:	gals.
Product Amt Qualifier: Primary Product:	ACTUAL False
Filling Floudel.	
Event:	
Spill Number:	P-26-1985
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 Final Danat
Report Status:	Final Report 01/30/2085
Actual Spill Datetime: Actual Spill Date Unknown:	False
Actual Spill Time Unknown:	False
Number Wells At Risk:	0
Number Wells Impacted:	0
Dtree Completed Flag:	False
MCD Value:	1010
Further Response Action:	False
Spill Type Code:	0
Spill Type:	Oil Incident
Reporter Type Code:	2
Reporter Type:	Subject/Spiller
Detection Method Code:	A
Detection Method:	UST Tank Anomaly
Inc Location Code:	BP
Inc Location:	Terminal - Bulk Plant
Inc Source Code:	Not reported
Inc Source:	Not reported
Spill Cause Code:	09 Overfill
Spill Cause: Material Disposal Info:	Overfill Not reported
Material Disposal Info: Change:	Not reported
Description:	Report Created with Report Status = FR
Date Change:	12/07/2001
Changed By:	SPILLS
Contact:	
Contact Type:	Subject/Spiller

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Database(s)

Potential RP:	False	
Name:	Not reported	
Title:	Not reported	
Company:	DEAD RIVER OIL CO.	
Address:	177 TURNER ST.	
City,State:	AUBURN,ME	
Country:	Not reported	
Zipcode:	Not reported	
Phone/Ext:		
Comments:	Not reported	
Primary Employee:		
Primary Employee:	True	
Name:	JAMES DAYE	
File:		
Spill Id:	P-26-1985	
Date Created:	07/28/2099	
Created By:	SPILLS	
Date Modified:	03/19/2010	
Modified By:	IMAGING	
File Num Sheets:	0	
Notes:		
	Report scanned into the imaging system on 19-MAR-10.	
Reconcile Date:	Not reported	
File Reconciled By:	Not reported	
Media Affected:		
Medium:	Land	
Log:		
Spill Void Flag:	False	
Spill Office:	Portland	
Spill Off Sequence:	26	
Spill Year:	1985	
Create Date:	12/07/2001	
Created By:	SPILLS	
Modify Date:	12/07/2001	
Modify By:	SPILLS	
	Oil Incident	
Log Spill Type:		
Log Spill Datetime:	01/30/2085 Feleo	
Spill Time Unk:	False	
Spill Dt Unknown:	False	
Log Rep Dt Tm:	02/04/2085	
Log Rep Prod Cd:		
Log Rep Prod:	#1 Fuel Oil - Kerosene	
Log Emp Name:	JAMES DAYE	
Location:	Not reported	
Log Location Town:	AUBURN	
Log Tank Involved:	Unknown/Unspecified	
Notes:	Not reported	
Material Recovered:		
Material Recovered Type:	Not reported	
Material Recovered:	Not reported	
Material Amount:	Not reported	

Database(s)

EDR ID Number EPA ID Number

DEAD RIVER BULK PLANT (Continued)

EAD RIVER BULK FLANT (CONUN	ueu)
Material Units: Material Amt Qualifier:	Not reported Not reported
Recovery Method:	None
Spill Point: Create Date: Created By: Modify Date: Modify By: Point Type Code: UTM North: UTM East: GPS Unit: GPS Date: GPS Time: GIS Feature Class: GIS Object Id:	3/16/2011 EICHALST 3/16/2011 EICHALST ASP 4883836.8200000003 401867.5 DIGITIZED Not reported Not reported Response_Spill_Points 43667
GIS Sync Flag: Product: Product Code: Product Other: Product Amt: Product Amt Unit: Product Amt Qualifier: Primary Product:	True #1 Fuel Oil - Kerosene Not reported 1000 gals. ACTUAL False
Event: Spill Number: Inc Tank Code: Inc Tank: Removal Flag: Ust Registered Flag: Ast Inside Flag: Create Date: Create By: Modify Date: Modify Date: Modify By: Report Status: Report Status: Actual Spill Date Unknown: Actual Spill Date Unknown: Actual Spill Time Unknown: Number Wells At Risk: Number Wells Impacted: Dtree Completed Flag: MCD Value: Further Response Action: Spill Type Code: Spill Type: Reporter Type Code: Reporter Type: Detection Method Code: Detection Method:	P-739-1989 Not reported Not reported Not reported Not reported 12/07/2001 SPILLS 12/07/2001 SPILLS FR Final Report 11/10/2089 False False O 0 False 1010 False 1010 False 0 O Oil Incident 2 Subject/Spiller I Other

Database(s)

EDR ID Number EPA ID Number

DEAD RIVER BULK PLANT (Continued)

ΒP Inc Location Code: Terminal - Bulk Plant Inc Location: Inc Source Code: Not reported Inc Source: Not reported Spill Cause Code: 06 Spill Cause: Mechanical Failure - Piping/Hose Material Disposal Info: Not reported Change: Description: Report Created with Report Status = FR 12/07/2001 Date Change: SPILLS Changed By: Contact: Contact Type: Subject/Spiller Potential RP: False Name: Not reported Not reported Title: DEAD RIVER OIL Company: 175 TURNER ST Address: City,State: AUBURN,ME Country: Not reported Zipcode: Not reported Phone/Ext: 1 Comments: Not reported Primary Employee: Primary Employee: True JOHN DUNLAP Name: File: Spill Id: P-739-1989 Date Created: 10/20/2093 Created By: SPILLS Date Modified: 10/23/2009 Modified By: IMAGING File Num Sheets: 0 Report scanned into the imaging system on 23-OCT-09. Notes: Reconcile Date: Not reported File Reconciled By: Not reported Media Affected: Medium: Land Log: Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 739 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: 11/10/2089

Database(s)

EDR ID Number EPA ID Number

Spill Time Unk:	False	
Spill Dt Unknown:	False	
Log Rep Dt Tm:	11/13/2089	
Log Rep Prod Cd:	29	
Log Rep Prod:	Diesel	
Log Emp Name:	JOHN DUNLAP	
Location:	Not reported	
Log Location Town:	AUBURN	
Log Tank Involved:	Unknown/Unspecified	
Notes:	Not reported	
Material Recovered:		
Material Recovered Type:	MM	
Material Recovered:	Mixed Liquid Media	
Material Amount:	300	
Material Units:	gals.	
Material Amt Qualifier:	ĂCTUAL	
Recovery Method:	Sorbents	
Spill Point:		
Create Date:	7/17/2009	
Created By:	EICHALST	
Modify Date:	7/17/2009	
Modify By:	EICHALST	
Point Type Code:	ASP	
UTM North:	4883856.919999999	
UTM East:	401955.81	
GPS Unit:	DIGITIZED	
GPS Date:	Not reported	
GPS Time:	Not reported	
GIS Feature Class:	Response_Spill_Points	
GIS Object Id: GIS Sync Flag:	27666 True	
Draduct		
Product: Product Code:	Diesel	
Product Other:	Not reported	
Product Amt:	330	
Product Amt Unit:	gals.	
Product Amt Qualifier:	ACTUAL	
Primary Product:	False	
Event:	_	
Spill Number:	P-431-1988	
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	

Database(s)

EDR ID Number **EPA ID Number**

DEAD RIVER BULK PLANT (Continued)

Spill Type:

Inc Source:

Change:

Contact:

Name:

Company: Address:

City,State:

Country:

Zipcode:

Name:

Notes:

File Num Sheets:

Reconcile Date:

File Reconciled By:

0

Not reported

Not reported

Report scanned into the imaging system on 20-NOV-09.

File: Spill Id:

Phone/Ext: Comments:

Title:

Report Status: FR **Report Status: Final Report** Actual Spill Datetime: 12/27/2088 Actual Spill Date Unknown: False Actual Spill Time Unknown: False Number Wells At Risk: 0 Number Wells Impacted: 0 Dtree Completed Flag: False MCD Value: 1010 Further Response Action: False Spill Type Code: 0 **Oil Incident** Reporter Type Code: 2 Reporter Type: Subject/Spiller Detection Method Code: **Detection Method:** Other Inc Location Code: ΒP Terminal - Bulk Plant Inc Location: Inc Source Code: Not reported Not reported Spill Cause Code: 17 Accident - Human Error Spill Cause: Material Disposal Info: LIQUID MAT. REC. & SORBENT PADS AUB. INC Report Created with Report Status = FR Description: Date Change: 12/07/2001 Changed By: SPILLS Contact Type: Subject/Spiller Potential RP: False Not reported Not reported DEAD RIVER COMPANY 175 TURNER STREET AUBURN,ME Not reported 04210 Not reported Primary Employee: Primary Employee: True JOHN DUNLAP P-431-1988 Date Created: 03/14/2094 Created By: SPILLS Date Modified: 11/20/2009 Modified By: IMAGING

Database(s)

EDR ID Number EPA ID Number

DEAD RIVER BULK PLANT (Continued)

Media Affected: Medium:	Land
Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date: Modify Date: Modify By: Log Spill Type: Log Spill Type: Log Spill Datetime: Spill Di Unknown: Log Spill Duknown: Log Rep Dt Tm: Log Rep Dt Tm: Log Rep Prod Cd: Log Rep Prod: Log Emp Name: Location: Log Location Town: Log Tank Involved:	False Portland 431 1988 12/07/2001 SPILLS 12/07/2001 SPILLS Oil Incident 12/27/2088 False False 12/27/2088 02 #2 Fuel Oil JOHN DUNLAP Not reported AUBURN Unknown/Unspecified
Notes: Material Recovered: Material Recovered Type: Material Recovered: Material Amount: Material Units: Material Units: Material Amt Qualifier:	Not reported MM Mixed Liquid Media 300 gals. ACTUAL
Recovery Method:	Vacuum Trucks
Spill Point: Create Date: Created By: Modify Date: Modify By: Point Type Code: UTM North: UTM East: GPS Unit: GPS Date: GPS Time: GIS Feature Class: GIS Object Id: GIS Sync Flag:	7/17/2009 EICHALST 7/17/2009 EICHALST ASP 4883858.41999999999 401956.37 DIGITIZED Not reported Not reported Response_Spill_Points 27665 True
Product: Product Code: Product Other: Product Amt: Product Amt Unit: Product Amt Qualifier:	#2 Fuel Oil Not reported 300 gals. ACTUAL

Database(s)

EDR ID Number EPA ID Number

DEAD RIVER BULK PLANT (Continued)

Primary Product:

TIER 2:

Facility Mailing Address:		82 Running Hill Rd., Suite 400
Facility Mailing City/State/Z	Zip:	South Portland, ME 04106
Facility Mailing Country:		USA
Report Year:		2011
Submitted By:		Dead River Company/Leslie Anderson
Acute/Chronic:		Not reported
Average Amount:		Not reported
Record ID:		Not reported
Facility Router Record ID:		Not reported
Chemical Inventory Record	חוו	Not reported
Chemical Same As Last Ye		T
Chronic:	Jai.	Not reported
CICAS:		Not reported
CI EHS Chemical:		Not reported
		•
CI Last Modified:		Not reported
MSDS Number For Chemic	cal:	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 Contain	er:	Not reported
Mixture:		Not reported
Pressure:		Not reported
Pure:		Not reported
Reactive:		Not reported
Solid:		Not reported
Date Signed:	2/17/2	
Date TierII Received:		eported
	68	ponda
Facility Dept:		
Facility Id:		201124PU5H00MF5H
Failed Validation:		eported
Facility Date Modified:	11/02	
Facility Mail Address:		eported
Mail City/State/Zip:		eported
Mail Country:		eported
Latitude:		eported
Longitude:	Not re	eported
Lat/Long Location Descr:	Not re	eported
Lat/Long Method:	Not re	eported
Notes:	Not re	eported
Validation Report:		eported
-		
Chamical Inventory		
Chemical Inventory:	0044	
Year:	2011 T	
Chemical same as last yr?:		
Ave Amount:	32500	
CFacilityRouteRecordId:		201124PU5H00MF5H
Chem Inv Record Id:	CVTF	201124PUD400Y1QX

False

Database(s)

EDR ID Number EPA ID Number

DEAD RIVER BULK PLANT (Continued)

Chronic:	T
CICAS:	68476-34-6
CIEHS Chemical:	Not reported
Entered Chem Name:	Diesel
Fire:	T
Gas:	Not reported
Liquid:	T
Max Amount:	65000
Max Amt Container:	65000
Mixture:	T
Pressure:	Not reported
Pure:	Not reported
Reactive:	Not reported
Solid:	Not reported
Date Last Modified:	O2/29/2012
Acute:	T
Avg Amt Code:	4
Max Amt Code:	4
Year: Chemical same as last yr?: Ave Amount: CFacilityRouteRecordId: Chem Inv Record Id: Chronic: CICAS: CIEHS Chemical: Entered Chem Name: Fire: Gas: Liquid: Max Amount: Max Amount: Max Amt Container: Mixture: Pressure: Pure: Reactive: Solid: Date Last Modified: Acute: Avg Amt Code: Max Amt Code:	2011 T 9750 FATR201124PU5H00MF5H CVTR201124PV0S014SNJ T Not reported GASOLINE T Not reported T 19500 19500 T Not reported Not reported
Year:	2011
Chemical same as last yr?:	T
Ave Amount:	715000
CFacilityRouteRecordId:	FATR201124PU5H00MF5H
Chem Inv Record Id:	CVTR201124PUSU012WH6
Chronic:	T
CICAS:	68476-30-2
CIEHS Chemical:	Not reported
Entered Chem Name:	FUEL OIL, [NO. 2]
Fire:	T
Gas:	Not reported
Liquid:	T
Max Amount:	1430000
Max Amt Container:	1430000

Database(s)

EDR ID Number EPA ID Number

DEAD RIVER BULK PLANT (Continued)

Mixture: Pressure: Pure: Reactive: Solid: Date Last Modified: Acute: Avg Amt Code: Max Amt Code:	T Not reported Not reported Not reported 02/29/2012 Not reported 5 6
Year: Chemical same as last yr?: Ave Amount: CFacilityRouteRecordId: Chem Inv Record Id: Chronic: CICAS: CIEHS Chemical: Entered Chem Name: Fire: Gas: Liquid: Max Amount: Max Amount: Max Amt Container: Mixture: Pressure: Pure: Reactive: Solid: Date Last Modified: Acute: Avg Amt Code: Max Amt Code:	2011 T 65000 FATR201124PU5H00MF5H CVTR201124PUKL010N67 T 8008-20-6 Not reported Kerosene T Not reported T 130000 130000 T Not reported Not reported 12/29/2012 Not reported 4 5
Report Year: Submitted By: Acute/Chronic: Average Amount: Record ID: Facility Router Record ID: Chemical Inventory Record Chemical Same As Last Yea Chronic: CICAS: CI EHS Chemical: CI Last Modified: MSDS Number For Chemical CI Notes: Days On Site: Entered Chemical Name: Fire: Gas: Liquid: Maximum Amount: Maximum Amount Code: Maximum Amount Contained Mixture:	ear: T Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

DEAD RIVER BULK PLANT (Continued)

Pressure: Pure: Reactive: Solid: Date Signed: Date TierII Received: Facility Dept: Facility Id: Failed Validation: Facility Mail Address: Mail City/State/Zip: Mail Country: Latitude: Longitude: Lat/Long Location Descr: Lat/Long Method: Notes: Validation Report:	Not reported Not reported Not reported Not reported 2/24/2011 Not reported FATR201024PU5H00MF5H Not reported 09/12/2011 Not reported Not reported
Chemical Inventory: Year: Chemical same as last yr?: Ave Amount: CFacilityRouteRecordId: Chem Inv Record Id: Chronic: CICAS: CIEHS Chemical: Entered Chem Name: Fire: Gas: Liquid: Max Amount: Max Amount: Max Amt Container: Mixture: Pressure: Pure: Reactive: Solid: Date Last Modified: Acute: Avg Amt Code: Max Amt Code:	2010 Not reported 34190 FATR201024PU5H00MF5H CVTR201024PUD400Y1QX T 68476-34-6 Not reported Diesel T Not reported T 68380 68380 T Not reported Not N
Year: Chemical same as last yr?: Ave Amount: CFacilityRouteRecordId: Chem Inv Record Id: Chronic: CICAS: CIEHS Chemical: Entered Chem Name: Fire: Gas: Liquid:	2010 Not reported 9000 FATR201024PU5H00MF5H CVTR201024PV0S014SNJ T Not reported Not reported GASOLINE T Not reported T

Database(s)

EDR ID Number EPA ID Number

U002165695

DEAD RIVER BULK PLANT (Continued)

B RITER BOERT EART (O	ontinucuy
Max Amount: Max Amt Container: Mixture: Pressure: Pure: Reactive: Solid: Date Last Modified: Acute: Avg Amt Code: Max Amt Code:	18000 18000 T Not reported Not reported Not reported 03/10/2011 T 3 4
Year: Chemical same as last yr?: Ave Amount: CFacilityRouteRecordId: Chem Inv Record Id: Chronic: CICAS: CIEHS Chemical: Entered Chem Name: Fire: Gas: Liquid: Max Amount: Max Amount: Max Amt Container: Mixture: Pressure: Pure: Reactive: Solid: Date Last Modified: Acute: Avg Amt Code: Max Amt Code:	2010 Not reported 685125 FATR201024PU5H00MF5H CVTR201024PUSU012WH6 T 68476-30-2 Not reported Heating Oil T Not reported T 1370250 1370250 T Not reported Not reported Not reported Not reported Not reported Not reported Not reported S 6
Year: Chemical same as last yr?: Ave Amount: CFacilityRouteRecordId: Chem Inv Record Id: Chronic: CICAS: CIEHS Chemical: Entered Chem Name: Fire: Gas: Liquid: Max Amt Container: Mixture: Pressure: Pure: Reactive: Solid: Date Last Modified: Acute:	2010 Not reported 68390 FATR201024PU5H00MF5H CVTR201024PUKL010N67 T 8008-20-6 Not reported Kerosene T Not reported T 136760 136760 T Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

U002165695

DEAD RIVER BULK PLANT (Continued)

Avg Amt Code: Max Amt Code:	4 5	
Report Year:		2012
Submitted By:		Dead River Company/Leslie Anderson, Director of Risk and Corporate
Cublinition Dy:		Counsel
Acute/Chronic:		Not reported
Average Amount:		Not reported
Record ID:		Not reported
Facility Router Record ID:		Not reported
Chemical Inventory Recor	d ID:	Not reported
Chemical Same As Last Y	'ear:	Т
Chronic:		Not reported
CICAS:		Not reported
CI EHS Chemical:		Not reported
CI Last Modified:		Not reported
MSDS Number For Chem	ical:	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 Contair	ier:	Not reported
Mixture: Pressure:		Not reported
Pure:		Not reported Not reported
Reactive:		· · · ·
Solid:		Not reported Not reported
Date Signed:	2/28	/2013
Date Tierll Received:		eported
Facility Dept:	68	cponed
Facility Id:		R201224PU5H00MF5H
Failed Validation:		eported
Facility Date Modified:		4/2013
Facility Mail Address:	Not i	eported
Mail City/State/Zip:		eported
Mail Country:		eported
Latitude:	Not r	eported
Longitude:	Not i	eported
Lat/Long Location Descr:	Not r	eported
Lat/Long Method:	Not r	eported
Notes:		2013- Reporting parked truck data; 1-2,800 gal truck of
	Dies	el, 3-2,800 gal truck of Kerosene & 8-2,8000 gal trucks of #2
	Fuel	
Validation Report:	Not i	eported
Chemical Inventory:		
Year:	2012	
Chemical same as last yr?		
Ave Amount:	4160	0
CFacilityRouteRecordId:		R201224PU5H00MF5H
Chem Inv Record Id:		R201224PUD400Y1QX
Chronic:	Т	
CICAS:	6847	6-34-6

Database(s)

EDR ID Number EPA ID Number

DEAD RIVER BULK PLANT (Continued)

CIEHS Chemical: Entered Chem Name: Fire: Gas: Liquid: Max Amount: Max Amount: Max Amt Container: Mixture: Pressure: Pure: Pure: Reactive: Solid: Date Last Modified: Acute: Avg Amt Code: Max Amt Code:	Not reported Diesel T Not reported T 83200 65000 T Not reported Not reported Not reported Not reported Not reported O3/07/2013 T 4
Year: Chemical same as last yr?: Ave Amount: CFacilityRouteRecordId: Chem Inv Record Id: Chronic: CICAS: CIEHS Chemical: Entered Chem Name: Fire: Gas: Liquid: Max Amount: Max Amount: Max Amt Container: Mixture: Pressure: Pure: Reactive: Solid: Date Last Modified: Acute: Avg Amt Code: Max Amt Code:	2012 T 9750 FATR201224PU5H00MF5H CVTR201224PV0S014SNJ T Not reported GASOLINE T Not reported T 19500 19500 T Not reported Not reported
Year: Chemical same as last yr?: Ave Amount: CFacilityRouteRecordId: Chem Inv Record Id: Chronic: CICAS: CIEHS Chemical: Entered Chem Name: Fire: Gas: Liquid: Max Amount: Max Amt Container: Mixture: Pressure:	2012 T 787800 FATR201224PU5H00MF5H CVTR201224PUSU012WH6 T 68476-30-2 Not reported FUEL OIL, [NO. 2] T Not reported T 1575600 1430000 T Not reported

Database(s)

EDR ID Number EPA ID Number

U002165695

DEAD RIVER BULK PLANT (Continued)

•	,
Pure:	Not reported
Reactive:	Not reported
Solid:	Not reported
Date Last Modified:	03/07/2013
Acute:	Not reported
Avg Amt Code:	5
Max Amt Code:	6
Year:	2012
Chemical same as last yr?:	Т
Ave Amount:	69200
CFacilityRouteRecordId:	FATR201224PU5H00MF5H
Chem Inv Record Id:	CVTR201224PUKL010N67
Chronic:	Т
CICAS:	8008-20-6
CIEHS Chemical:	Not reported
Entered Chem Name:	Kerosene
Fire:	Т
Gas:	Not reported
Liquid:	Т
Max Amount:	138400
Max Amt Container:	130000
Mixture:	Т
Pressure:	Not reported
Pure:	Not reported
Reactive:	Not reported
Solid:	Not reported
Date Last Modified:	03/07/2013
Acute:	Not reported
Avg Amt Code:	4
Max Amt Code:	5

K39 East 1/8-1/4 0.213 mi. 1123 ft.	APARTMENT 181-188 TURNER ST AUBURN, ME Site 4 of 4 in cluster K	
1123 ft.	Site 4 of 4 in cluster K	
Relative:	LAST:	
Lower	Event:	
Actual:	Spill Number:	P-105-2003
171 ft.	Inc Tank Code:	A
	Inc Tank:	Above Ground Tank(s) Involved
	Removal Flag:	False
	UST registered flag:	False
	AST inside flag:	True
	Create Date:	02/11/2003
	Create By:	EICPAQUE
	Modify Date:	04/09/2004
	Modify By:	04/09/2004
	Report Status Code:	FR
	Report Status:	Final Report
	Spill Datetime:	02/08/2003
	Spill Date Unknown:	False
	Spill Time Unknown:	False
	Number of wells at risk:	0
	Number of wells impacted:	0

ME LAST S106403828 N/A

Database(s)

EDR ID Number EPA ID Number

S106403828

APARTMENT (Continued)

DTREE completed flag:	False
MCD Value:	1010
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:	MF
Inc Location:	Residential - Multi Family
Inc Source Code:	TA
Inc Source:	Storage Unit - Aboveground Storage Tank
Spill Cause Code:	09
Spill Cause:	Overfill
Material Disposal Info:	Waste managed by DEE
Change:	
Description:	Report Created with Report Status = DR
Date Change:	02/11/2003
Changed By:	EICPAQUE
Description:	Report Status change from DR to DRV
Date Change:	06/30/2003
Changed By:	EISBREZI
Description:	Report Status change from DRV to DQA
Date Change:	07/24/2003
Changed By:	EIJWOODA
Description:	Report Status change from DQA to FR
Date Change:	04/09/2004
Changed By:	EITGALLA
Contact	
Contact: Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments:	Subject/Spiller True Not reported APARTMENTS 181-188 TURNER ST AUBURN,ME USA 04210 / Not reported
Primary Employee: Primary Employee: Name:	True STEPHEN G BREZINSKI
File: Spill Id: Date Created: Created By: Date Modified:	P-105-2003 04/12/2004 EIPLAMBE 02/18/2005

EDR ID Number Database(s) EPA ID Number

APARTMENT (Continued)	
Modified By: File Num Sheets: Notes: Reconcile Date: File Reconciled By:	IMAGING 0 Report scanned into the imaging system on 18-FEB-05. 04/12/2004 Not reported
Media Affected:	
Medium:	Atmosphere
Medium:	Land
Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date: Modify By: Log Spill Type: Log Spill Datetime: Spill Time Unk: Spill D Unknown: Log Spill Datetime: Spill Time Unk: Spill D Unknown: Log Spill Datetime: Log Rep Dt Tm: Log Rep Prod Cd: Log Rep Prod: Log Emp Name: Location: Log Location Town: Log Tank Involved: Notes:	False Portland 105 2003 02/11/2003 EICPAQUE 06/30/2003 EISBREZI Oil Incident 02/08/2003 False False 02/08/2003 02 #2 Fuel Oil STEPHEN G BREZINSKI 181-188 Turner Street Apt. building AUBURN Above Ground Tank(s) Involved Downeast overfill of inside AST
Material Recovered: Material Recovered Type: Material Recovered: Material Amount: Material Units: Material Amt Qualifier: Spill Point:	Other Material 2 gals. ESTIMATE
Recovery Method:	Sorbents
Product: Product Code: Product Other: Product Amt: Product Amt Unit: Product Amt Qualifier: Primary Product:	#2 Fuel Oil Not reported 2 gals. ESTIMATE True
Attachments: Description: Attach Type:	Notes Paper Attach

S106403828

Database(s)

File Name: Not rep File Code: Not rep File Size: Not rep File Modify Date: 06/30/2 NASCO SUPREME DRY CLEANING & 20 UNION ST BYPASS AUBURN, ME 04210 Site 1 of 3 in cluster L UIC: Site Id: Village: Floor Drains:	ported ported 2003		ME DRYC	- ME UIC LEANERS		39
20 UNION ST BYPASS AUBURN, ME 04210 Site 1 of 3 in cluster L UIC: Site Id: Village:	600154		ME DRYC			39
Site Id: Village:						
Village:						
0	AUBURN					
Elear Drains:						
	SEWER					
Active Drains:	NO In Ducing of					
Business Status:	In Business DRY CLEANER	c				
		3				
Town MCD:	1010					
		VNER				
Is it on an aquifer?:	Not reported					
		S				
	2					
51						
•						
-						
Was enforcement notified?:	Not reported					
Comments:		()				
	Is the business corporation or prival Is it on an aquifer?: Public drinking water available at builts the business on a sewer system Water Type: Septic tank on site or connected to Do they store chemicals on site: Is there an inventory of chemicals: Have they received a notice of viola Are they a significant non-complient Was enforcement notified?:	Phone Number:2077823466Facility Telephone Extension:Not reportedTown MCD:1010Is the business corporation or private:INDIVIDUAL OVIs it on an aquifer?:Not reportedPublic drinking water available at business or on a well:YESWater Type:PUBLIC CWSSeptic tank on site or connected to city sewer?POTWDo they store chemicals on site:UNKNOWNIs there an inventory of chemicals:FalseHave they received a notice of violation?:Not reportedWas enforcement notified?:Not reportedDate they were returned to compliance:Not reportedComments:CONTRACTORARE ALL PRESSELF CONTAIN	Phone Number:2077823466Facility Telephone Extension:Not reportedTown MCD:1010Is the business corporation or private:INDIVIDUAL OWNERIs it on an aquifer?:Not reportedPublic drinking water available at business or on a well:YESIs the business on a sewer system w/ the city:YESWater Type:PUBLIC CWSSeptic tank on site or connected to city sewer?POTWDo they store chemicals on site:UNKNOWNIs there an inventory of chemicals:FalseHave they received a notice of violation?:Not reportedAre they a significant non-complier?:Not reportedWas enforcement notified?:Not reportedDate they were returned to compliance:Not reportedComments:CONTRACTOR (?) PICKS UP ANARE ALL PRESUMED SEWER, ASELF CONTAINED UNIT, OTHER	Phone Number:2077823466Facility Telephone Extension:Not reportedTown MCD:1010Is the business corporation or private:INDIVIDUAL OWNERIs it on an aquifer?:Not reportedPublic drinking water available at business or on a well:YESIs the business on a sewer system w/ the city:YESWater Type:PUBLIC CWSSeptic tank on site or connected to city sewer?POTWDo they store chemicals on site:UNKNOWNIs there an inventory of chemicals:FalseHave they received a notice of violation?:Not reportedAre they a significant non-complier?:Not reportedWas enforcement notified?:Not reportedDate they were returned to compliance:Not reportedComments:CONTRACTOR (?) PICKS UP AND DROPS of ARE ALL PRESUMED SEWER, ALTHOUGHSELF CONTAINED UNIT, OTHER DRAINS F	Phone Number:2077823466Facility Telephone Extension:Not reportedTown MCD:1010Is the business corporation or private:INDIVIDUAL OWNERIs it on an aquifer?:Not reportedPublic drinking water available at business or on a well:YESIs the business on a sewer system w/ the city:YESWater Type:PUBLIC CWSSeptic tank on site or connected to city sewer?POTWDo they store chemicals on site:UNKNOWNIs there an inventory of chemicals:FalseHave they received a notice of violation?:Not reportedAre they a significant non-complier?:Not reportedWas enforcement notified?:Not reportedDate they were returned to compliance:Not reportedComments:CONTRACTOR (?) PICKS UP AND DROPS OFF DRY OFARE ALL PRESUMED SEWER, ALTHOUGH I COULD NSELF CONTAINED UNIT, OTHER DRAINS RECEIVE B	Phone Number:2077823466Facility Telephone Extension:Not reportedTown MCD:1010Is the business corporation or private:INDIVIDUAL OWNERIs it on an aquifer?:Not reportedPublic drinking water available at business or on a well:YESIs the business on a sewer system w/ the city:YESWater Type:PUBLIC CWSSeptic tank on site or connected to city sewer?POTWDo they store chemicals on site:UNKNOWNIs there an inventory of chemicals:FalseHave they received a notice of violation?:Not reportedAre they a significant non-complier?:Not reportedWas enforcement notified?:Not reportedDate they were returned to compliance:Not reportedComments:CONTRACTOR (?) PICKS UP AND DROPS OFF DRY CLEANING CH ARE ALL PRESUMED SEWER, ALTHOUGH I COULD NOT CONFIRI SELF CONTAINED UNIT, OTHER DRAINS RECEIVE BOILER WATE

DRYCLEANERS:	
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Facility ID:	147
Facility Telephone:	2077823466
Facility Contact:	GREGORY KONTOS
Mailing Address:	P.O. BOX 3496
Mailing City,St,Zip:	AUBURN, ME 04210
1991 Perc:	165
1993 Perc:	0
1994 Perc:	164
1996 Perc:	164
1997 Perc:	55
1998 Perc:	55
1999 Perc:	133
2000 Perc:	133
2001 Perc:	Not reported
2002 Perc:	Not reported
2003 Perc:	Not reported
2006 Perc:	Not reported
2007 Perc:	Not reported

Map ID	
Direction	
Distance	
Elevation	Site

Database(s)

		EANING & LAUNDRY CTR (Continued)	S106800039
	2008 Perc:Not2009 Perc:Not2010 Perc:Not2011 Perc:Not2012 Perc:NotMach Number:1Brand:WAType:CL4Brand 2:NotType 2:NotCapacity:40	t reported t reported t reported t reported t reported ASCO OSED t reported t reported t reported t reported t reported	
L41 South 1/8-1/4 0.213 mi.	WASCO SUPREME 20 UNION ST BYPASS AUBURN, ME 04210	RCRA-SQG US AIRS	1000177662 MED985466713
1125 ft.	Site 2 of 3 in cluster L		
Relative: Higher Actual: 192 ft.	RCRA-SQG: Date form received by ag Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Classification: Description:	gency: 11/30/1988 WASCO SUPREME 20 UNION ST BYPASS AUBURN, ME 04210 MED985466713 PO BOX 3496 AUBURN, ME 042123496 GREGORY KANTOS PO BOX 3496 AUBURN, ME 042123496 US (207) 781-2511 Not reported 01 Small Small Quantity Generator 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	ŗ
	Owner/Operator Summary: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephon Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Handler Activities Summary U.S. importer of hazardo Mixed waste (haz. and ra	AUBURN, ME 04212 Not reported ne: (207) 781-2511 Private Owner Not reported Not reported	

WASCO SUPREME (Continued)

Recycler of hazardous waste:

MAP FINDINGS

No

Database(s)

EDR ID Number EPA ID Number

1000177662

Transporter of hazardous wa	
Treater, storer or disposer of	
Underground injection activit	y: 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 bur	ner: No
Used oil Specification marke	
Used oil transfer facility:	No
Used oil transporter:	No
Violation Status:	No violations found
NRS (AFS):	
Airs Minor Details:	
	110003557213
EPA plant ID:	
Plant name:	WASCO SUPREME DRY CLEANING
Plant address:	20 UNION BYPASS
•	AUBURN, ME 04210
County:	ANDROSCOGGIN
Region code:	01
Dunn & Bradst #:	Not reported
Air quality cntrl region:	107
Sic code:	7216
Sic code desc:	DRYCLEANING PLANTS, EXCEPT RUG
North Am. industrial classf:	Not reported
NAIC code description:	Not reported
Default compliance status:	IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Default classification:	POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Govt facility:	ALL OTHER FACILITIES NOT OWNED OR OPERATED BY A FEDERAL, STATE, OF
Gove facility.	LOCAL GOVERNMENT
Current LID)/	
Current HPV:	Not reported
Jintoriaal Compliance Minor So	1/2007
Historical Compliance Minor So	
State compliance status:	IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date:	
Air prog code hist file:	MACT (SECTION 63 NESHAPS)
State compliance status:	IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Clate compliance clatae.	
Hist compliance date:	1104
•	1104 MACT (SECTION 63 NESHAPS)
Hist compliance date:	
Hist compliance date: Air prog code hist file:	MACT (SECTION 63 NESHAPS)
Hist compliance date: Air prog code hist file: State compliance status:	MACT (SECTION 63 NESHAPS) IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date: Air prog code hist file: State compliance status: Hist compliance date: Air prog code hist file: State compliance status:	MACT (SECTION 63 NESHAPS) IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS 1202 MACT (SECTION 63 NESHAPS) IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date: Air prog code hist file: State compliance status: Hist compliance date: Air prog code hist file: State compliance status: Hist compliance date:	MACT (SECTION 63 NESHAPS) IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS 1202 MACT (SECTION 63 NESHAPS)
Hist compliance date: Air prog code hist file: State compliance status: Hist compliance date: Air prog code hist file: State compliance status:	MACT (SECTION 63 NESHAPS) IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS 1202 MACT (SECTION 63 NESHAPS) IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Database(s) EPA ID

EDR ID Number EPA ID Number

WASCO SUPREME (Continued) 1000177662 Air prog code hist file: MACT (SECTION 63 NESHAPS) IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS State compliance status: Hist compliance date: 1004 Air prog code hist file: MACT (SECTION 63 NESHAPS) IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS State compliance status: Hist compliance date: 1102 Air prog code hist file: MACT (SECTION 63 NESHAPS) IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS State compliance status: Hist compliance date: 1103 Air prog code hist file: MACT (SECTION 63 NESHAPS) IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS State compliance status: 1201 Hist compliance date: Air prog code hist file: MACT (SECTION 63 NESHAPS) State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS Hist compliance date: 1203 Air prog code hist file: MACT (SECTION 63 NESHAPS) State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS Hist compliance date: 1301 Air prog code hist file: MACT (SECTION 63 NESHAPS) State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS Hist compliance date: 1302 MACT (SECTION 63 NESHAPS) Air prog code hist file: Compliance & Violation Data by Minor Sources: Air program code: MACT (SECTION 63 NESHAPS) Plant air program pollutant: Not reported Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS Def. poll. compliance status: ATTAINMENT AREA FOR GIVEN POLLUTANT Def. attainment/non attnmnt: Repeat violator date: Not reported Turnover compliance: Not reported

L42 South 1/8-1/4 0.213 mi. 1125 ft.	20 UNION ST AUBURN, ME 04210 Site 3 of 3 in cluster L	EDR US Hist Cleaners	1015012230 N/A
Relative: Higher Actual: 192 ft.	EDR Historical Cleaners: Name: Year: Address:	WASCO SUPREME DRY CLEANING & LAUNDRY CENTER 1999 20 UNION ST	
	Name: Year: Address: Name: Year: Address:	WASCO SUPREME DRY CLEANING & LAUNDRY CENTER 2000 20 UNION ST WASCO SPRM DRY CLNNG & LNDRY 2001 20 UNION ST	

Database(s)

	(Continued)				1015012230
	Name:	WASCO SE	PRM DRY CLNNG & LNDRY		
	Year:	2002			
	Address:	20 UNION	ST		
	Name:		PRM DRY CLNNG & LNDRY		
	Year: Address:	2003 20 UNION	et.		
	Address.	20 UNION	51		
M43	SMITHS BARBER SHOP			ME UST	U003098914
SE	49 HAMPSHIRE ST				N/A
1/8-1/4	AUBURN, ME				
0.213 mi.					
1126 ft.	Site 1 of 3 in cluster M				
Relative:	UST:				
Lower	Facility ID:		10827		
	Facility Location2:		AUBURN		
Actual:	Facility Code:		COMMERCIAL		
183 ft.	Fed Reg Ind:		No		
	Owner Name:		SMITH, HAROLD R		
	Owner Contact:		Not reported		
	Owner Delivery Addres	s:	49 HAMPSHIRE ST		
	Owner City/State/Zip:		AUBURN, ME 04210		
	Owner Telephone:		2077821925		
	Operator Contact:		Not reported		
	On Aquifer:		No		
	On Aquifer Label:		Not reported		
	Near Public Water:		No		
	Near Public Water Labe	el:	Not reported		
	Near Private Water:		No		
	Near Private Water Lab	oel:	Not reported		
	Near Other Water:		No		
	Nearby Water Other Ov	wner 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:		AUBURN, ME 04210		
	Tank Sub Status Label:		Not reported		
	Installation Date:		10/01/1969		
	Product Type:	_	#2 FUEL OIL		
	Tank Volume in Gallons	S:	4000		
	Tank Above/Below:		BELOWGROUND		
	Tank Material:		STEEL WITH CATHODIC PROTECTION.		
	Reg Date:	bol	01/06/1987		
	Tank Leak Detection La	abel.			
	Chamber ID:	abal			
	Chamber Pump Type L				
	Chamber Pump Type D	lest.			
	Pipe Status:		REMOVED		
	Pipe Status Date:		08/01/1994		
	Pipe Date Installed:				
	Pipe Material Label:		GALVANIZED STEEL		
	Pipe Status Label:				
	Pipe Leak Detection:		UNKNOWN		

Map ID			MAP FI	NDINGS			
Direction Distance Elevation	Site					Database(s)	EDR ID Number EPA ID Number
	SMITHS BARBER SHOP	(Continued)					U003098914
	Pipe Leak Detectior Overfill: Overfill Protection L		UNKNOWN UNKNOWN UNKNOWN				
44 SSE 1/8-1/4 0.214 mi. 1131 ft.	LA CLEAN AND SPIN 31 LIBRARY AVE AUBURN, ME				ME DI	RYCLEANERS	S108051957 N/A
Relative: Lower	DRYCLEANERS: Facility ID:	B24					
Actual: 189 ft.	Facility Telephone: Facility Contact: Mailing Address: Mailing City,St,Zip:						
	1991 Perc: 1993 Perc: 1994 Perc:	0 0 0	04210				
	1996 Perc: 1997 Perc:	0 0					
	1998 Perc: 1999 Perc: 2000 Perc:	0 0 0					
	2001 Perc: 2002 Perc:	0					
	2003 Perc: 2006 Perc:	Not reported Not reported					
	2007 Perc: 2008 Perc:	Not reported Not reported					
	2009 Perc: 2010 Perc:	Not reported Not reported					
	2011 Perc: 2012 Perc:	Not reported Not reported					
	Mach Number:	Not reported					
	Brand:	Not reported					
	Type: Brand 2:	Not reported Not reported					
	Type 2:	Not reported					
	Capacity:	Not reported					
	Capacity2: Continuation of 199 Continuation of 199		reported reported				
			-,				
M45						ME LUST	S109801784

M45 SSE 1/8-1/4 0.216 mi.	AUBURN, ME	
0.216 m. 1141 ft.	Site 2 of 3 in cluster M	
Relative:	LUST:	
Lower	Event:	
Actual:	Spill Number:	P-127-1990
184 ft.	Spill Cause:	Other - Unknown
	Spill Type:	Oil Incident
	Inc Tank:	Underground Tank(s) Involved

ME LUST S109801784 N/A

Database(s)

Continued)		S1098
Removal Flag:	False	
UST Registered Flag:	False	
MCD Value:	1010	
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:	Other	
Inc Location:	Residential - Multi 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:	HAMPSHIRE & SPRING APARTMENTS	
Address:	24 SPRING STREET	
City,State:	AUBURN,ME	
Country:	Not reported	
Zipcode:	Not reported	
Phone/Ext:		
Comments:	Not reported	
Primary Employee:		
Primary Employee:	False	
Name:	STEVEN EUFEMIA	
Primary Employee:	True	
Name:	SHERYL SMITH	
File:		
Spill Id:	P-127-1990	
Date Created:	07/29/2093	
Created By:	SPILLS	
Date Modified:	10/14/2008	
Modified By:	IMAGING	
File Num Sheets:	0	
Notes:	Report scanned into the imaging system on 14-OCT-08.	
	Not reported	
Reconcile Date:	Not reported	

Database(s)

EDR ID Number EPA ID Number

(Continued)

Continued)	
Media Affected: Medium:	Land
Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date: Modify By: Log Spill Type: Log Spill Datetime: Spill Time Unk: Spill Dt Unknown: Log Rep Dt Tm: Log Rep Prod Cd: Log Rep Prod: Log Emp Name: Location: Log Location Town: Log Tank Involved: Notes:	False Portland 127 1990 12/07/2001 SPILLS 12/07/2001 SPILLS Oil Incident Not reported True 03/09/2090 02 #2 Fuel Oil SHERYL SMITH Not reported AUBURN Underground Tank(s) Involved Not reported
Material Recovered: Material Recovered Typ Material Recovered: Material Amount: Material Units: Material Amt Qualifier: Recovery Method:	e: Not reported Not reported Not reported Not reported Not reported Excavation
Spill Point:	
Product: Product Code: Product Other: Product Amt: Product Amt Unit: Product Amt Qualifier: Primary Product:	#2 Fuel Oil Not reported 5 gals. ESTIMATE False
Event: Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered Flag: MCD Value: Create Date: Create By:	P-127-1990 Other - Unknown Oil Incident Underground Tank(s) Involved False False 1010 12/07/2001 SPILLS

(Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

continued)	
Modify Date: Modify By: Report Status: Actual Spill Datetime: Actual Spill Date Unknown: Number Wells At Risk: Number Wells Impacted: Dtree Completed Flag: Further Response Action: Reporter Type: Detection Method: Inc Location: Inc Source: Material Disposal Info:	12/07/2001 SPILLS Final Report Not reported True 0 0 False False Contractor/Consultant Other Residential - Multi Family Not reported Not reported
Change:	
Description: Date Change: Changed By:	Report Created with Report Status = FR 12/07/2001 SPILLS
Contact: Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments:	Subject/Spiller False Not reported Not reported HAMPSHIRE & SPRING APARTMENTS 24 SPRING STREET AUBURN,ME Not reported Not reported / Not reported
Drimon (Employees	
Primary Employee: Primary Employee: Name:	False STEVEN EUFEMIA
Primary Employee: Name:	True SHERYL SMITH
File: Spill Id: Date Created: Created By: Date Modified: Modified By: File Num Sheets: Notes: Reconcile Date: File Reconciled By:	P-127-1990 07/29/2093 SPILLS 10/14/2008 IMAGING 0 Report scanned into the imaging system on 14-OCT-08. Not reported Not reported
Media Affected: Medium:	Land

Database(s)

EDR ID Number EPA ID Number

S109801784

(Continued)			S10980
Spill Void Flag:		False	
Spill Office:		Portland	
Spill Off Sequence:		127	
Spill Year:		1990	
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:		03/09/2090	
Log Rep Prod Cd:		02	
Log Rep Prod:		#2 Fuel Oil	
Log Emp Name:		SHERYL SMITH	
Location:		Not reported	
Log Location Town:		AUBURN	
Log Tank Involved:		Underground Tank(s) Involved	
Notes:		Not reported	
Material Recovered:			
Material Recovered Typ	oe:	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:	#2 Fι		
Product Other:		eported	
Product Amt:	5	poned	
Product Amt Unit:	gals.		
Product Amt Qualifier:	0	MATE	
Primary Product:	False		
Tilliary Floudel.	raist		

J46 SSW 1/8-1/4 0.216 mi. 1141 ft.	MICHAEL QUINN 29 GOFF ST AUBURN, ME Site 2 of 2 in cluster J	
Relative: Higher	LAST:	
nighei	Event:	
Actual:	Spill Number:	P-604-2002
196 ft.	Inc Tank Code:	A
	Inc Tank:	Above Ground Tank(s) Involved
	Removal Flag:	False
	UST registered flag:	True
	AST inside flag:	True
	Create Date:	09/03/2002
	Create By:	EICPAQUE

ME LAST S106073336 N/A

Database(s)

EDR ID Number EPA ID Number

MICHAEL QUINN (Continued)

Country:

Zipcode:

Modify Date: 09/03/2003 09/03/2003 Modify By: 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 1010 MCD Value: Further response action: False Spill Type Code: 0 Spill Type: **Oil Incident** Reporter Type Code: 6 Reporter Type: Contractor/Consultant Detection Method Code: н **Detection Method:** Odor/Vapor/Mist Inc Location Code: MF Residential - Multi Family Inc Location: Inc Source Code: ΤA Inc Source: Storage Unit - Aboveground Storage Tank Spill Cause Code: 05 Spill Cause: Accident - Physical Breakage Material Disposal Info: None. Change: Report Status change from DR to DRV Description: Date Change: 10/22/2002 EIGOBRIE Changed By: Report Status change from DRV to DQA Description: Date Change: 12/27/2002 Changed By: EIJWOODA Report Status change from DQA to P Description: 05/01/2003 Date Change: Changed By: EIDFRITH Description: Report Status change from P to FR Date Change: 09/03/2003 Changed By: EITGALLA Description: Report Created with Report Status = DR Date Change: 09/03/2002 EICPAQUE Changed By: Contact: Contact Type: Subject/Spiller Potential RP: True MICHAEL QUINN Name: Title: Not reported Not reported Company: Address: PO BOX 387 NORWAY,ME City,State:

USA

04268

Database(s) EF

Phone/Ext:	/	
Comments:	Not reported	
Primary Employee:		
Primary Employee:	True	
Name:	GREGORY B O'BRIEN	
File:		
Spill Id:	P-604-2002	
Date Created:	09/04/2003	
Created By:	EIPLAMBE	
Date Modified:	07/24/2009	
Modified By:	IMAGING	
File Num Sheets:	0	
Notes:	Report scanned into the imaging system on 24-JUL-09.	
Reconcile Date:	09/04/2003	
File Reconciled By:	Not reported	
Media Affected:		
Medium:	Land	
Log:		
Spill Void Flag:	False	
Spill Office:	Portland	
Spill Off Sequence:	604	
Spill Year:	2002	
Create Date:	08/16/2002	
Created By:	EICPAQUE	
Modify Date:	08/16/2002	
Modify By:	EICPAQUE	
Log Spill Type:	Oil Incident	
Log Spill Datetime:	Not reported	
Spill Time Unk:	True	
Spill Dt Unknown:	True	
Log Rep Dt Tm:	08/15/2002	
Log Rep Prod Cd:	02	
Log Rep Prod:	#2 Fuel Oil	
Log Emp Name:	GREGORY B O'BRIEN	
Location:	29 Goff Street	
Log Location Town:	AUBURN	
Log Tank Involved:	Above Ground Tank(s) Involved	
Notes:	AST leak	
Material Recovered:		
Material Recovered Type:	NO	
Material Recovered:	None	
Material Amount:	0	
Material Units:	gals.	
Material Amt Qualifier:	ESTIMATE	
Spill Point:		
Recovery Method:	None	

Database(s)

MICHAEL QUINN (Continued)		S106073336	
Product Other: Product Amt: Product Amt Unit: Product Amt Qualifier:	Not reported 1 gals. ESTIMATE		
36 SPRING ST 36 SPRING ST AUBURN, ME Site 3 of 3 in cluster M		ME UST	U003098422 N/A
UST:			
Facility Location2: Facility Code: Fed Reg Ind: Owner Name: Owner Contact: Owner Delivery Address:	AUBURN MULTIPLE RESIDENCE No SAVARD, MARK P Not reported 42 NORTH MAIN ST		
Owner City/State/Zip: Owner Telephone: Operator Contact: On Aquifer: On Aquifer Label: Near Public Water:	Not reported Not reported No Not reported		
Near Public Water Label: Near Private Water:	Not reported No		
Near Other Water:	No		
	Product: Product Code: Product Amt: Product Amt: Product Amt Unit: Product Amt Qualifier: Primary Product: 36 SPRING ST 36 SPRING ST 36 SPRING ST AUBURN, ME Site 3 of 3 in cluster M UST: Facility ID: Facility Location2: Facility Code: Fed Reg Ind: Owner Name: Owner Contact: Owner Contact: Owner Celty/State/Zip: Owner Telephone: Operator Contact: On Aquifer: On Aquifer: On Aquifer: Near Public Water: Near Public Water: Near Public Water: Near Public Water: Near Private Water: Near Private Water: Near Other Water: Near Ditare: Near Ditare: Near Ditare: Near Ditare: Near Status Label: Near Status Label: Installation Date: Product Type: Tank Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: Chamber Pump Type Label: Chamber Pump Type Desc: Pipe Status: Pipe Status: Pipe Status Date:	Product Code: #2 Fuel Oil Product Other: Not reported Product Amt: 1 Product Amt: 1 Product Amt: Uailfier: ESTIMATE Primary Product: True 36 SPRING ST 36 Soft ST AUBURN, ME Site 3 of 3 in cluster M UST: Facility ID: 8538 Facil	Product Code: #2 Fuel OI Product Code: #2 Fuel OI Product Ant: 1 Product Ant: 1 Product Ant: 2 Product Product Product Ant: 2 Product Product An

MAP FINDINGS

Database(s)

	36 SPRING ST (Continue	d)		U003098422
	Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection I Overfill: Overfill Protection Lab	UNKNOWN		
N48 SE 1/8-1/4 0.221 mi. 1167 ft.	146 TURNER ST AUBURN, ME 04210 Site 1 of 3 in cluster N		EDR US Hist Auto Stat	1015231464 N/A
Relative:	EDR Historical Auto Sta	tions:		
Lower	Name:	COOKS AUTOMOTIVE SERVICES		
	Year:	2003		
Actual: 164 ft.	Address:	146 TURNER ST		
	Name:	COOKS AUTOMOTIVE SERVICES		
	Year:	2004		
	Address:	146 TURNER ST		
	Name:	COOKS AUTOMOTIVE SERVICES		
	Year:	2005		
	Address:	146 TURNER ST		
	Name:	COOKS AUTOMOTIVE SVC		
	Year:	2010		
	Address:	146 TURNER ST		
	N a sa a			
	Name: Year:	COOKS AUTOMOTIVE SERVICES		
	Address:	146 TURNER ST		
	Name:	COOKS AUTOMOTIVE SERVICES		
	Year:	2012		
	Address:	146 TURNER ST		

N49 SE 1/8-1/4 0.221 mi. 1167 ft.	COOKS MOBIL 146 TURNER ST AUBURN, ME Site 2 of 3 in cluster N		ME UST	U002165896 N/A
Relative: Lower Actual: 164 ft.	UST: Facility ID: Facility Location2: Facility Code: Fed Reg Ind: Owner Name: Owner Contact: Owner Delivery Address: Owner City/State/Zip: Owner Telephone: Operator Contact: On Aquifer: On Aquifer Label:	2043 AUBURN RETAIL OIL Yes COOK, JAMES A Not reported 146 TURNER ST AUBURN, ME 04210 2077822091 Not reported No Not reported		

Database(s)

EDR ID Number EPA ID Number

COOKS MOBIL (Continued)

Near Public Water: Near Public Water Label: Near Private Water: Near Private Water Label: Near Other Water: Nearby Water Other Owner Label: Latitude: Longitude:

Tank Number: Tank Status: Tank Status Label: Tank Status Date: Tank Sub Status: Tank Sub Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: Chamber ID: Chamber Pump Type Label: Chamber Pump Type Desc: **Pipe Status:** Pipe Status Date: Pipe Date Installed: Pipe Material Label: Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection Label: Overfill: **Overfill Protection Label:**

Tank Number: Tank Status: Tank Status Label: Tank Status Date: Tank Sub Status: Tank Sub Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: Chamber ID: Chamber Pump Type Label: Chamber Pump Type Desc: **Pipe Status:** Pipe Status Date: Pipe Date Installed: Pipe Material Label: Pipe Status Label:

No Not reported No Not reported Not reported Not reported Not reported

1 REMOVED REMOVED 11/01/1990 AUBURN, ME 04210 Not reported 10/01/1969 LEADED GASOLINE 3000 BELOWGROUND STEEL - BARE OR ASPHALT COATED. 07/07/1986 UNKNOWN 1 UNKNOWN UNKNOWN REMOVED 11/01/1990 Not reported GALVANIZED STEEL REMOVED UNKNOWN UNKNOWN UNKNOWN UNKNOWN

2 REMOVED REMOVED 11/01/1990 AUBURN, ME 04210 Not reported 10/01/1969 **REGULAR GASOLINE** 3000 BELOWGROUND STEEL - BARE OR ASPHALT COATED. 07/07/1986 UNKNOWN 1 UNKNOWN UNKNOWN REMOVED 11/01/1990 Not reported GALVANIZED STEEL REMOVED

U002165896

UNKNOWN

UNKNOWN

UNKNOWN

UNKNOWN

Not reported GALVANIZED STEEL

REMOVED

UNKNOWN

UNKNOWN

UNKNOWN

Database(s)

EDR ID Number EPA ID Number

COOKS MOBIL (Continued)

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

Tank Number: Tank Status: Tank Status Label: Tank Status Date: Tank Sub Status: Tank Sub Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: Chamber ID: Chamber Pump Type Label: Chamber Pump Type Desc: Pipe Status: Pipe Status Date: Pipe Date Installed: Pipe Material Label: Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection Label: Overfill: Overfill Protection Label: Tank Number:

Tank Status: Tank Status Label: Tank Status Date: Tank Sub Status: Tank Sub Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: Chamber ID: Chamber Pump Type Label: Chamber Pump Type Desc: **Pipe Status:** Pipe Status Date: Pipe Date Installed: Pipe Material Label: Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection Label: Overfill:

3 REMOVED REMOVED 11/01/1990 AUBURN, ME 04210 Not reported 10/01/1969 **REGULAR GASOLINE** 2000 BELOWGROUND STEEL - BARE OR ASPHALT COATED. 07/07/1986 UNKNOWN 1 UNKNOWN UNKNOWN REMOVED 11/01/1990 Not reported GALVANIZED STEEL REMOVED UNKNOWN UNKNOWN UNKNOWN UNKNOWN 4 REMOVED REMOVED 11/01/1990 **AUBURN, ME 04210** Not reported 10/01/1969 PREMIUM UNLEADED 4000 BELOWGROUND STEEL - BARE OR ASPHALT COATED. 07/07/1986 UNKNOWN 1 UNKNOWN UNKNOWN REMOVED 11/01/1990

U002165896

UNKNOWN

Database(s)

EDR ID Number EPA ID Number

COOKS MOBIL (Continued)

Overfill Protection Label:

Tank Number: **Tank Status:** Tank Status Label: Tank Status Date: Tank Sub Status: Tank Sub Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: Chamber ID: Chamber Pump Type Label: Chamber Pump Type Desc: Pipe Status: Pipe Status Date: Pipe Date Installed: Pipe Material Label: Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection Label: Overfill: **Overfill Protection Label:**

Tank Number: Tank Status: Tank Status Label: Tank Status Date: Tank Sub Status: Tank Sub Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: Chamber ID: Chamber Pump Type Label: Chamber Pump Type Desc: **Pipe Status:** Pipe Status Date: Pipe Date Installed: Pipe Material Label: Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection Label: Overfill[.] **Overfill Protection Label:**

5 REMOVED REMOVED 11/01/1990 AUBURN, ME 04210 Not reported 10/01/1969 UNLEADED GASOLINE 4000 BELOWGROUND STEEL - BARE OR ASPHALT COATED. 07/07/1986 UNKNOWN UNKNOWN UNKNOWN REMOVED 11/01/1990 Not reported GALVANIZED STEEL REMOVED UNKNOWN UNKNOWN UNKNOWN UNKNOWN 6

REMOVED REMOVED 11/01/1990 **AUBURN, ME 04210** Not reported 10/01/1969 WASTE OIL/USED MOTOR OIL 500 BELOWGROUND STEEL - BARE OR ASPHALT COATED. 07/07/1986 UNKNOWN 1 UNKNOWN UNKNOWN REMOVED 11/01/1990 Not reported GALVANIZED STEEL REMOVED UNKNOWN UNKNOWN UNKNOWN UNKNOWN

U002165896

Map ID Direction Distance Elevation Site MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

U002165896

COOKS

DKS MOBIL (Continued)	
Tank Number:	7
Tank Status:	REMOVED
Tank Status Label:	REMOVED
Tank Status Date:	11/01/1990
Tank Sub Status:	AUBURN, ME 04210
Tank Sub Status Label:	Not reported
Installation Date:	10/01/1969
Product Type:	#2 FUEL OIL
Tank Volume in Gallons:	275
Tank Above/Below:	BELOWGROUND
Tank Material:	STEEL - BARE OR ASPHALT COATED.
Reg Date:	07/07/1986
Tank Leak Detection Label:	UNKNOWN
Chamber ID:	1
Chamber Pump Type Label:	UNKNOWN
Chamber Pump Type Desc:	UNKNOWN
Pipe Status:	REMOVED
Pipe Status Date:	11/01/1990
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

N50 SE 1/8-1/4 0.221 mi. 1167 ft.	146 TURNER AUBURN, ME 04210 Site 3 of 3 in cluster N		EDR US Hist Auto Stat	1015231465 N/A
Relative: Lower	EDR Historical Auto Stati Name: Year:	ons: COOKS AUTOMOTIVE SERVICES 1999		
Actual: 164 ft.	Address:	146 TURNER		
	Name: Year: Address:	COOKS AUTOMOTIVE SERVICES 2000 146 TURNER		
O51 WSW 1/8-1/4 0.221 mi.	COTE, CONSTANCE D 68 HIGHLAND AVE AUBURN, ME		ME UST	U001391661 N/A
1169 ft.	Site 1 of 2 in cluster O			
Relative: Higher	UST: Facility ID:	18375		

Relative.	0011	
Higher	Facility ID:	18375
-	Facility Location2:	AUBURN
Actual:	Facility Code:	SINGLE RESIDENCE
274 ft.	Fed Reg Ind:	No
	Owner Name:	COTE, CONSTANCE D
	Owner Contact:	Not reported
	Owner Delivery Address:	68 HIGHLAND AVE
	Owner City/State/Zip:	AUBURN, ME 04210

Database(s)

EDR ID Number EPA ID Number

U001391661

COTE, CONSTANCE D (Continued)

Owner Telephone: 2077832162 **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: 05/01/1993 Tank Sub Status: **AUBURN, ME 04210** Tank Sub Status Label: Not reported Installation Date: 10/01/1969 Product Type: #2 FUEL OIL 2000 Tank Volume in Gallons: Tank Above/Below: BELOWGROUND Tank Material: STEEL - BARE OR ASPHALT COATED. Reg Date: 08/24/1992 Tank Leak Detection Label: UNKNOWN Chamber ID: Chamber Pump Type Label: UNKNOWN Chamber Pump Type Desc: UNKNOWN REMOVED **Pipe Status:** Pipe Status Date: 05/01/1993 Pipe Date Installed: Not reported Pipe Material Label: COPPER Pipe Status Label: REMOVED UNKNOWN Pipe Leak Detection: Pipe Leak Detection Label: UNKNOWN Overfill: UNKNOWN **Overfill Protection Label:** UNKNOWN

O52COLLEY, PETER & VICTORIAWSW64 HIGHLAND AVE1/8-1/4AUBURN, ME

0.223 mi. 1179 ft.	Site 2 of 2 in cluster O
Relative:	UST:
Higher	Facility ID:
•	Facility Location2:
Actual:	Facility Code:
273 ft.	Fed Reg Ind:
	Owner Name:
	Owner Contact:

Owner Delivery Address: Owner City/State/Zip:

Owner Telephone:

Operator Contact:

On Aquifer Label:

On Aquifer:

ME UST U000248750 N/A

15159 AUBURN SINGLE RESIDENCE No COLLEY, PETER & VICTORIA Not reported 64 HIGHLAND AVE AUBURN, ME 04210 2077956940 Not reported No Not reported

No

No

No

Not reported

Not reported

Not reported Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

COLLEY, PETER & VICTORIA (Continued)

Near Public Water: Near Public Water Label: Near Private Water: Near Private Water Label: Near Other Water: Nearby Water Other Owner Label: Latitude: Longitude:

Tank Number: Tank Status: Tank Status Label: Tank Status Date: Tank Sub Status: Tank Sub Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: Chamber ID: Chamber Pump Type Label: Chamber Pump Type Desc: **Pipe Status:** Pipe Status Date: Pipe Date Installed: Pipe Material Label: Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection Label: Overfill: **Overfill Protection Label:**

P53 CLASSIC AUTO BODY East 197 TURNER STREET 1/8-1/4 AUBURN, ME 0.225 mi.

1188 ft.

Site 1 of 7 in cluster P

LUST: Relative: Lower Event: Spill Number: P-410-1995 Actual: Spill Cause: Other - No Cause 183 ft. Spill Type: Non-Oil, Non-Hazardous Incident Inc Tank: Underground Tank(s) Involved Removal Flag: False UST Registered Flag: True MCD Value: 1010 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

True

Actual Spill Date Unknown:

1 REMOVED REMOVED 10/01/1989 AUBURN, ME 04210 Not reported 10/01/1969 UNKNOWN SUBSTANCE 275 BELOWGROUND STEEL - BARE OR ASPHALT COATED. 08/15/1988 UNKNOWN 1 UNKNOWN UNKNOWN REMOVED 10/01/1989 Not reported GALVANIZED STEEL REMOVED UNKNOWN UNKNOWN UNKNOWN UNKNOWN

> ME LUST S104206224 N/A

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

CLASSIC AUTO BODY (Continued)

CLASSIC AUTO BODY (Continu	ed)
Number Wells At Risk: Number Wells Impacted: Dtree Completed Flag: Further Response Action: Reporter Type: Detection Method: Inc Location: Inc Source: Material Disposal Info: Change:	Not reported Not reported False False Subject/Spiller Tank and/or Piping Removal Terminal - Service Station Not reported None at present.
Description: Date Change: Changed By:	Report Created with Report Status = FR 12/07/2001 SPILLS
Contact: Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments:	Subject/Spiller False Not reported ANDROSCOGGIN SAVINGS BANK P. O. BOX 1407 LEWISTON,ME Not reported 042431407 / Not reported
Primary Employee: Primary Employee: Name: Primary Employee: Name:	False WILLIAM WALENTINE True STEPHEN BREZINSKI
File: Spill Id: Date Created: Created By: Date Modified: Modified By: File Num Sheets: Notes: Reconcile Date: File Reconciled By:	P-410-1995 01/09/2096 SPILLS 06/14/2006 IMAGING 0 Report scanned into the imaging system on 14-JUN-06. Not reported Not reported
Media Affected: Medium:	Groundwater
Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date:	False Portland 410 1995 12/07/2001

Database(s)

EDR ID Number EPA ID Number

CLASSIC AUTO BODY (Continued)

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: 11/15/2091 Log Rep Prod Cd: 81 Log Rep Prod: Waste Oil/Used Motor Oil STEPHEN BREZINSKI Log Emp Name: Not reported Location: Log Location Town: AUBURN 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: None Product Other: Not reported Product Amt: Not reported Product Amt Unit: Not reported Product Amt Qualifier: Not reported Primary Product: False Event: P-135-1989 Spill Number: Other - No Cause Spill Cause: Spill Type: Non-Oil, Non-Hazardous Incident Inc Tank: Underground Tank(s) Involved Removal Flag: False UST Registered Flag: False MCD Value: 1010 12/07/2001 Create Date: 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: **DEP** Personnel

Database(s)

EDR ID Number EPA ID Number

CLASSIC AUTO BODY (Continued) Tank and/or Piping Removal **Detection Method:** Terminal - Service Station Inc Location: Inc Source: Not reported Material Disposal Info: NOT APPLICABLE Change: Description: Report Created with Report Status = FR Date Change: 12/07/2001 Changed By: SPILLS Contact: Subject/Spiller Contact Type: Potential RP: False Name: Not reported Not reported Title: LEDGER, MIKE @ CLASSIC AUTO BODY Company: **197 TURNER STREET** Address: AUBURN,ME City,State: Country: Not reported Zipcode: 04210 Phone/Ext: Comments: Not reported Primary Employee: Primary Employee: True STEPHEN BREZINSKI Name: File: Spill Id: P-135-1989 Date Created: 07/28/2099 Created By: SPILLS Date Modified: 10/01/2009 Modified By: IMAGING File Num Sheets: 0 Report scanned into the imaging system on 01-OCT-09. Notes: Reconcile Date: Not reported File Reconciled By: Not reported Media Affected: Medium: Groundwater Log: Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 135 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: Not reported Spill Time Unk: True Spill Dt Unknown: True

03/16/2089

Log Rep Dt Tm:

Database(s)

EDR ID Number EPA ID Number

CLASSIC AUTO BODY (Continued)

Log Rep Prod Cd: Log Rep Prod: Log Emp Name: Location: Log Location Town: Log Tank Involved: Notes:	00 None STEPHEN BREZINSKI Not reported AUBURN Underground Tank(s) Involved Not reported
Material Recovered: Material Recovered Type: Material Recovered: Material Amount: Material Units: Material Amt Qualifier:	MM Mixed Liquid Media 0 gals. ACTUAL
Recovery Method:	None
Spill Point: Create Date: Created By: Modify Date: Modify By: Point Type Code: UTM North: UTM East: GPS Unit: GPS Date: GPS Time: GIS Feature Class: GIS Object Id: GIS Sync Flag:	3/16/2011 EICHALST 3/16/2011 EICHALST ASP 4883903.8899999997 401855.19 DIGITIZED Not reported Not reported Response_Spill_Points 43666 True
Product Amt: 0 Product Amt Unit: gal	t reported s. TUAL
Event: Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered Flag: MCD Value: Create Date: Create Date: Create By: Modify Date: Modify Date: Modify By: Report Status: Actual Spill Datetime:	P-135-1989 Other - No Cause Non-Oil, Non-Hazardous Incident Underground Tank(s) Involved False False 1010 12/07/2001 SPILLS 12/07/2001 SPILLS Final Report Not reported

Database(s)

EDR ID Number EPA ID Number

CLASSIC AUTO BODY (Continued)

Actual Spill Date Unknown: Number Wells At Risk: Number Wells Impacted: Dtree Completed Flag: Further Response Action: Reporter Type: Detection Method: Inc Location: Inc Source: Material Disposal Info:	True 0 0 False False DEP Personnel Tank and/or Piping Removal Terminal - Service Station Not reported NOT APPLICABLE
Change: Description: Date Change: Changed By:	Report Created with Report Status = FR 12/07/2001 SPILLS
Contact: Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments:	Subject/Spiller False Not reported Not reported LEDGER, MIKE @ CLASSIC AUTO BODY 197 TURNER STREET AUBURN,ME Not reported 04210 / Not reported
Primary Employee: Primary Employee: Name:	True STEPHEN BREZINSKI
File: Spill Id: Date Created: Created By: Date Modified: Modified By: File Num Sheets: Notes: Reconcile Date: File Reconciled By:	P-135-1989 07/28/2099 SPILLS 10/01/2009 IMAGING 0 Report scanned into the imaging system on 01-OCT-09. Not reported Not reported
Media Affected: Medium:	Groundwater
Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year:	False Portland 135

Database(s)

EDR ID Number EPA ID Number

CLASSIC AUTO BODY (Continued)

CEACOLO ACTO BODT (COL	
Modify By: Log Spill Type: Log Spill Datetime: Spill Time Unk: Spill Dt Unknown: Log Rep Dt Tm: Log Rep Prod Cd: Log Rep Prod: Log Emp Name: Location: Log Location Town: Log Tank Involved: Notes:	SPILLS Non-Oil, Non-Hazardous Incident Not reported True 03/16/2089 00 None STEPHEN BREZINSKI Not reported AUBURN Underground Tank(s) Involved Not reported
Material Recovered: Material Recovered Type Material Recovered: Material Amount: Material Units: Material Amt Qualifier: Recovery Method:	e: MM Mixed Liquid Media 0 gals. ACTUAL None
Spill Point: Create Date: Created By: Modify Date: Modify By: Point Type Code: UTM North: UTM East: GPS Unit: GPS Date: GPS Time: GIS Feature Class: GIS Object Id: GIS Sync Flag:	3/16/2011 EICHALST 3/16/2011 EICHALST ASP 4883903.8899999997 401855.19 DIGITIZED Not reported Not reported Response_Spill_Points 43666 True
Product: Product Code: Product Other: Product Amt: Product Amt Unit: Product Amt Qualifier: Primary Product:	None Not reported 0 gals. ACTUAL False
Event: Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered Flag: MCD Value:	P-135-1989 Other - No Cause Non-Oil, Non-Hazardous Incident Underground Tank(s) Involved False False 1010

12/07/2001

Database(s)

EDR ID Number **EPA ID Number**

CLASSIC AUTO BODY (Continued)

Create Date:

Modify Date:

Inc Location:

Changed By:

Potential RP:

Inc Source:

Change: Description:

Contact:

Name:

Company:

City,State: Country:

Address:

Zipcode: Phone/Ext: Comments:

Name:

Created By:

Modified By:

Notes:

Media Affected: Medium:

File Num Sheets:

Reconcile Date:

File Reconciled By:

File: Spill Id:

Title:

Create By:

Modify By:

SPILLS 12/07/2001 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: **DEP** Personnel Detection Method: Tank and/or Piping Removal Terminal - Service Station Not reported NOT APPLICABLE Material Disposal Info: Report Created with Report Status = FR Date Change: 12/07/2001 SPILLS Contact Type: Subject/Spiller False Not reported Not reported LEDGER, MIKE @ CLASSIC AUTO BODY **197 TURNER STREET** AUBURN,ME Not reported 04210 Not reported Primary Employee: Primary Employee: True STEPHEN BREZINSKI P-135-1989 Date Created: 07/28/2099 SPILLS Date Modified: 10/01/2009

S104206224

False

IMAGING

Not reported

Not reported

Groundwater

Report scanned into the imaging system on 01-OCT-09.

0

Database(s)

EDR ID Number EPA ID Number

CLASSIC AUTO BODY (Continued)

Spill Office: Portland Spill Off Sequence: 135 Spill Year: 1989 Create Date: 12/07/2001 Created By: SPILLS Modify Date: 12/07/2001 Modify By: SPILLS Non-Oil, Non-Hazardous Incident Log Spill Type: Log Spill Datetime: Not reported Spill Time Unk: True Spill Dt Unknown: True Log Rep Dt Tm: 03/16/2089 Log Rep Prod Cd: 00 Log Rep Prod: None STEPHEN BREZINSKI Log Emp Name: Location: Not reported Log Location Town: AUBURN Underground Tank(s) Involved Log Tank 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: Create Date: 3/16/2011 Created By: EICHALST Modify Date: 3/16/2011 Modify By: EICHALST Point Type Code: ASP UTM North: 4883903.8899999997 UTM East: 401855.19 DIGITIZED GPS Unit: GPS Date: Not reported GPS Time: Not reported GIS Feature Class: Response_Spill_Points GIS Object Id: 43666 GIS Sync Flag: True Product: Product Code: None Product Other: Not reported Product Amt: 0 gals. Product Amt Unit: Product Amt Qualifier: ACTUAL Primary Product: False

Event:

Spill Number:

P-135-1989

Database(s)

EDR ID Number **EPA ID Number**

CLASSIC AUTO BODY (Continued)

Reconcile Date:

File Reconciled By:

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: 1010 Create Date: 12/07/2001 SPILLS Create By: 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: **DEP** Personnel **Detection Method:** Tank and/or Piping Removal Terminal - Service Station Inc Location: Inc Source: Not reported NOT APPLICABLE Material Disposal Info: Change: Report Created with Report Status = FR Description: Date Change: 12/07/2001 SPILLS Changed By: Contact: Contact Type: Subject/Spiller Potential RP: False Name: Not reported Title: Not reported LEDGER, MIKE @ CLASSIC AUTO BODY Company: **197 TURNER STREET** Address: City,State: AUBURN,ME Country: Not reported Zipcode: 04210 Phone/Ext: Comments: Not reported Primary Employee: Primary Employee: True Name: STEPHEN BREZINSKI File: Spill Id: P-135-1989 Date Created: 07/28/2099 Created By: SPILLS Date Modified: 10/01/2009 Modified By: IMAGING File Num Sheets: 0 Notes: Report scanned into the imaging system on 01-OCT-09.

Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

CLASSIC AUTO BODY (Continued)

Media Affected: Medium:	Groundwater
Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date: Modify Date: Modify By: Log Spill Type: Log Spill Datetime: Spill Time Unk: Spill Dt Unknown: Log Spill Datetime: Spill Dt Unknown: Log Rep Dt Tm: Log Rep Prod: Log Rep Prod: Log Emp Name: Location: Log Location Town: Log Tank Involved: Notes:	False Portland 135 1989 12/07/2001 SPILLS 12/07/2001 SPILLS Non-Oil, Non-Hazardous Incident Not reported True 03/16/2089 00 None STEPHEN BREZINSKI Not reported AUBURN Underground Tank(s) Involved Not reported
Material Recovered: Material Recovered Typ Material Recovered: Material Amount: Material Units: Material Amt Qualifier: Recovery Method:	e: MM Mixed Liquid Media 0 gals. ACTUAL None
Spill Point: Create Date: Created By: Modify Date: Modify By: Point Type Code: UTM North: UTM East: GPS Unit: GPS Date: GPS Time: GIS Feature Class: GIS Object Id: GIS Sync Flag:	3/16/2011 EICHALST 3/16/2011 EICHALST ASP 4883903.8899999997 401855.19 DIGITIZED Not reported Not reported Not reported Response_Spill_Points 43666 True
Product: Product Code: Product Other: Product Amt: Product Amt Unit: Product Amt Qualifier:	None Not reported 0 gals. ACTUAL

Database(s)

EDR ID Number EPA ID Number

CLASSIC AUTO BODY (Continued)

Primary Product: False

Event:

Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered Flag: MCD Value: Create Date: Create By: Modify Date: Modify Date: Modify By: Report Status: Actual Spill Datetime: Actual Spill Date Unknown: Number Wells At Risk: Number Wells Impacted: Dtree Completed Flag: Further Response Action: Reporter Type: Detection Method: Inc Location: Inc Source: Material Disposal Info:	P-135-1989 Other - No Cause Non-Oil, Non-Hazardous Incident Underground Tank(s) Involved False False 1010 12/07/2001 SPILLS 12/07/2001 SPILLS Final Report Not reported True 0 0 False False False DEP Personnel Tank and/or Piping Removal Terminal - Service Station Not reported NOT APPLICABLE
Change:	
Description: Date Change: Changed By:	Report Created with Report Status = FR 12/07/2001 SPILLS
Contact: Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments:	Subject/Spiller False Not reported LEDGER, MIKE @ CLASSIC AUTO BODY 197 TURNER STREET AUBURN,ME Not reported 04210 / Not reported
Primary Employee: Primary Employee: Name:	True STEPHEN BREZINSKI
File: Spill Id: Date Created: Created By: Date Modified: Modified By:	P-135-1989 07/28/2099 SPILLS 10/01/2009 IMAGING

EDR ID Number Database(s) EPA ID Number

File Num Sheets:	0	
Notes:	Report scanned into the imaging system on 01-OCT-09.	
Reconcile Date:	Not reported	
File Reconciled By:	Not reported	
Media Affected:		
Medium:	Groundwater	
Log:		
Spill Void Flag:	False	
Spill Office:	Portland	
Spill Off Sequence:	135	
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:	Not reported	
Spill Time Unk: Spill Dt Unknown:	True True	
Log Rep Dt Tm:	03/16/2089	
Log Rep Prod Cd:	00	
Log Rep Prod:	None	
Log Emp Name:	STEPHEN BREZINSKI	
Location:	Not reported	
Log Location Town:	AUBURN	
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:		
Create Date:	3/16/2011	
Created By:	EICHALST	
Modify Date:	3/16/2011	
Modify By:	EICHALST	
Point Type Code:	ASP	
UTM North:	4883903.8899999997	
UTM East:	401855.19 DIGITIZED	
GPS Unit: GPS Date:	DIGITIZED	
GPS Date: GPS Time:	Not reported Not reported	
GPS Time: GIS Feature Class:	Response_Spill_Points	
GIS Object Id:	43666	

Database(s)

EDR ID Number EPA ID Number

CLASSIC AUTO BODY (Continued)

Product:

54464	
Product Code:	None
Product Other:	Not reported
Product Amt:	0
Product Amt Unit:	gals.
Product Amt Qualifier:	ACTUAL
Primary Product:	False

P54 East 1/8-1/4 0 225 mi	1 CHINESE RESTAURANT 197 TURNER ST AUBURN, ME		ME UST	U003100511 N/A
1188 ft.	Site 2 of 7 in cluster P			
0.225 mi.		18016 AUBURN PUBLIC FACILITY No OHAYON, NESSIN Not reported 10 BLACKMERE ST AUBURN, ME 04210 Not reported No Not reported No Not reported Yes NEAR PRIVATE WATER No Not reported Not reported 11/29/1994 AUBURN, ME 04210 Not reported 10/01/1969 WASTE OIL/USED MOTOR OIL 300 BELOWGROUND STEEL - BARE OR ASPHALT COATED. 09/17/1991 UNKNOWN		
	Pipe Status: Pipe Status Date:	REMOVED 11/29/1994		
	Pipe Date Installed: Pipe Material Label:	Not reported GALVANIZED STEEL		

Map ID		MAP FINDINGS		
Direction	L			
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	1 CHINESE RESTAURANT (Con	tinued)		U003100511
	Pipe Status Label:	REMOVED		
	Pipe Leak Detection:	UNKNOWN		
	Pipe Leak Detection Label: Overfill:	UNKNOWN UNKNOWN		
	Overfill Protection Label:	UNKNOWN		
Q55			EDR US Hist Auto Stat	1015352964
SSW 1/8-1/4	24 GOFF ST AUBURN, ME 04210			N/A
0.226 mi.				
1195 ft.	Site 1 of 2 in cluster Q			
Relative: Higher	EDR Historical Auto Stations: Name: JOH	NS AUTO REPAIR		
-	Year: 2003			
Actual: 196 ft.	Address: 24 (GOFF ST		
P56	STAN'S SERVICE, PELLETIER'S	GULF	ME LUST	S104206225
East 1/8-1/4	1 CENTER ST. ROUTE 4 AUBURN, ME			N/A
0.231 mi.				
1222 ft.	Site 3 of 7 in cluster P LUST:			
Relative: Lower	Event:			
Actual:	Spill Number:	P-44-1989		
188 ft.	Spill Cause:	Other - No Cause		
	Spill Type: Inc Tank:	Non-Oil, Non-Hazardous Incident Underground Tank(s) Involved		
	Removal Flag:	False		
	UST Registered Flag:	False		
	MCD Value: Create Date:	1010 12/07/2001		
	Create By:	SPILLS		
	Modify Date:	10/12/2005		
	Modify By:	EISBREZI		
	Report Status: Actual Spill Datetime:	Final Report Not reported		
	Actual Spill Date Unknown:	True		
	Number Wells At Risk:	0		
	Number Wells Impacted:	0 Falsa		
	Dtree Completed Flag: Further Response Action:	False False		
	Reporter Type:	Contractor/Consultant		
	Detection Method:	Tank and/or Piping Removal		
	Inc Location: Inc Source:	Terminal - Service Station Storage Unit - Underground Storage Tank		
	Material Disposal Info:	NOT APPLICABLE		
	Change:			
	Description:	Not reported		
	Date Change: Changed By:	10/12/2005 eisbrezi		
	Description:	Report Created with Report Status = FR		
	Date Change:	12/07/2001		
	-			

Database(s) EPA ID

EDR ID Number EPA ID Number

STAN'S SERVICE, PELLETIER'S GULF (Continued)	
Changed By:	SPILLS
Contact:	Subject/Spiller
Contact Type: Potential RP:	Subject/Spiller False
Name:	Not reported
Title:	Not reported
Company:	PELLETIER, STAN'S GULF
Address: City,State:	P. O. BOX 1424 AUBURN,ME
Country:	Not reported
Zipcode:	04210
Phone/Ext:	
Comments:	Not reported
Primary Employee:	
Primary Employee:	True
Name:	STEPHEN BREZINSKI
File:	
Spill Id:	P-44-1989
Date Created:	07/28/2099
Created By:	SPILLS
Date Modified: Modified By:	09/29/2009 IMAGING
File Num Sheets:	0
Notes:	Report scanned into the imaging system on 29-SEP-09.
Reconcile Date:	Not reported
File Reconciled By:	Not reported
Media Affected:	
Medium:	Groundwater
Log:	
Spill Void Flag:	False
Spill Office: Spill Off Sequence:	Portland 44
Spill Year:	1989
Create Date:	12/07/2001
Created By:	SPILLS
Modify Date:	10/12/2005
Modify By: Log Spill Type:	EISBREZI Oil Incident
Log Spill Datetime:	Not reported
Spill Time Unk:	True
Spill Dt Unknown:	True
Log Rep Dt Tm: Log Rep Prod Cd:	12/19/2089 20
Log Rep Prod:	Gasoline Unspecified
Log Emp Name:	STEPHEN BREZINSKI
Location:	Stan Pelletier's GULF, 1 Center St
Log Location Town: Log Tank Involved:	AUBURN Underground Tank(s) Involved
Notes:	Not reported

Database(s)

EDR ID Number EPA ID Number

STAN 5 SERVICE, FELLETIE	R S GOLF (Continued)
Material Recovered: Material Recovered Type Material Recovered: Material Amount: Material Units: Material Amt Qualifier:	e: MM Mixed Liquid Media 0 gals. ACTUAL
Recovery Method:	None
Spill Point: Create Date: Created By: Modify Date: Modify By: Point Type Code: UTM North: UTM East: GPS Unit: GPS Date: GPS Date: GPS Time: GIS Feature Class: GIS Object Id: GIS Sync Flag:	2/7/2008 EICHALST 3/16/2011 EICHALST ASP 4883941.9900000002 401878.47999999998 EGAD Not reported Not reported Response_Spill_Points 4127 True
Product Other: Product Amt: Product Amt Unit: Product Amt Qualifier:	Gasoline Unspecified Not reported Not reported Not reported UNKNOWN True
Event: Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered Flag: MCD Value: Create Date: Create Date: Create By: Modify Date: Modify Date: Modify By: Report Status: Actual Spill Datetime: Actual Spill Datetime: Actual Spill Date Unknow Number Wells At Risk: Number Wells Impacted: Dtree Completed Flag: Further Response Action Reporter Type: Detection Method: Inc Location:	0 0 False

STAN'S SERVICE, PELLETIER'S GULF (Continued)

Database(s)

EDR ID Number EPA ID Number

Inc Source: Material Disposal Info:	Storage Unit - Underground Storage Tank NOT APPLICABLE
Change:	
Description:	Not reported
Date Change:	10/12/2005
Changed By:	eisbrezi
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:	PELLETIER, STAN'S GULF
Address:	P. O. BOX 1424
City,State:	AUBURN,ME
Country:	Not reported
Zipcode:	04210
Phone/Ext:	/
Comments:	Not reported
Primary Employee:	
Primary Employee:	True
Name:	STEPHEN BREZINSKI
File:	
Spill Id:	P-44-1989
Date Created:	07/28/2099
Created By:	SPILLS
Date Modified:	09/29/2009
Modified By:	IMAGING
File Num Sheets:	0
Notes:	Report scanned into the imaging system on 29-SEP-09.
Reconcile Date:	Not reported
File Reconciled By:	Not reported
Media Affected:	
Medium:	Groundwater
_og:	
Spill Void Flag:	False
Spill Office:	Portland
Spill Off Sequence:	44
Spill Year:	1989
Create Date:	12/07/2001
Created By:	SPILLS
Modify Date:	10/12/2005
Modify By:	EISBREZI
Log Spill Type:	Oil Incident
Log Spill Datetime:	Not reported
Spill Time Unk:	True

Database(s)

EDR ID Number EPA ID Number

STAN'S SERVICE, PELLETIER'S GULF (Continued) Spill Dt Unknown: True 12/19/2089 Log Rep Dt Tm: Log Rep Prod Cd: 20 Log Rep Prod: Gasoline Unspecified STEPHEN BREZINSKI Log Emp Name: Location: Stan Pelletier's GULF, 1 Center St AUBURN Log Location Town: 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: Create Date: 2/7/2008 Created By: EICHALST Modify Date: 3/16/2011 Modify By: EICHALST Point Type Code: ASP UTM North: 4883941.990000002 UTM East: 401878.47999999998 GPS Unit: EGAD GPS Date: Not reported GPS Time: Not reported GIS Feature Class: Response_Spill_Points GIS Object Id: 4127 GIS Sync Flag: True Product: Gasoline Unspecified Product Code: Product Other: Not reported Not reported Product Amt: Product Amt Unit: Not reported Product Amt Qualifier: UNKNOWN Primary Product: True Event: Spill Number: P-44-1989 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: 1010 Create Date: 12/07/2001 Create By: SPILLS Modify Date: 10/12/2005 Modify By: EISBREZI

Database(s)

EDR ID Number EPA ID Number

STAN'S SERVICE, PELLETIER'S GULF (Continued)

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** Storage Unit - Underground Storage Tank Inc Source: NOT APPLICABLE Material Disposal Info: Change: Description: Not reported Date Change: 10/12/2005 Changed By: eisbrezi Description: Report Created with Report Status = FR Date Change: 12/07/2001 SPILLS Changed By: Contact: Contact Type: Subject/Spiller Potential RP: False Name: Not reported Title: Not reported Company: PELLETIER, STAN'S GULF Address: P. O. BOX 1424 AUBURN,ME City,State: Country: Not reported 04210 Zipcode: Phone/Ext: Comments: Not reported Primary Employee: Primary Employee: True Name: STEPHEN BREZINSKI File: Spill Id: P-44-1989 Date Created: 07/28/2099 Created By: SPILLS Date Modified: 09/29/2009 Modified By: IMAGING File Num Sheets: 0 Notes: Report scanned into the imaging system on 29-SEP-09. Reconcile Date: Not reported File Reconciled By: Not reported Media Affected: Medium: Groundwater Log: Spill Void Flag: False

Database(s)

EDR ID Number EPA ID Number

S104206225

STAN'S SERVICE, PELLETIER'S GULF (Continued)

Spill Office: Portland Spill Off Sequence: 44 Spill Year: 1989 Create Date: 12/07/2001 Created By: SPILLS Modify Date: 10/12/2005 Modify By: EISBREZI Log Spill Type: **Oil Incident** Log Spill Datetime: Not reported Spill Time Unk: True Spill Dt Unknown: True Log Rep Dt Tm: 12/19/2089 Log Rep Prod Cd: 20 Log Rep Prod: Gasoline Unspecified STEPHEN BREZINSKI Log Emp Name: Location: Stan Pelletier's GULF, 1 Center St Log Location Town: AUBURN Underground Tank(s) Involved Log Tank 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: Create Date: 2/7/2008 Created By: EICHALST Modify Date: 3/16/2011 Modify By: EICHALST Point Type Code: ASP UTM North: 4883941.990000002 401878.47999999998 UTM East: EGAD GPS Unit: GPS Date: Not reported GPS Time: Not reported GIS Feature Class: Response_Spill_Points GIS Object Id: 4127 GIS Sync Flag: True Product: Gasoline Unspecified Product Code: Product Other: Not reported Not reported Product Amt: Not reported Product Amt Unit: Product Amt Qualifier: UNKNOWN Primary Product: True

Event:

Spill Number:

P-44-1989

Database(s)

EDR ID Number EPA ID Number

STAN'S SERVICE, PELLETIER'S GULF (Continued)

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: 1010 12/07/2001 Create Date: SPILLS Create By: Modify Date: 10/12/2005 Modify By: EISBREZI **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 Contractor/Consultant Reporter Type: **Detection Method:** Tank and/or Piping Removal Inc Location: Terminal - Service Station Inc Source: Storage Unit - Underground Storage Tank NOT APPLICABLE Material Disposal Info: Change: Not reported Description: Date Change: 10/12/2005 Changed By: eisbrezi Description: Report Created with Report Status = FR Date Change: 12/07/2001 SPILLS Changed By: Contact: Contact Type: Subject/Spiller Potential RP: False Name: Not reported Not reported Title: Company: PELLETIER, STAN'S GULF Address: P. O. BOX 1424 City,State: AUBURN,ME Country: Not reported Zipcode: 04210 Phone/Ext: Comments: Not reported Primary Employee: Primary Employee: True Name: STEPHEN BREZINSKI File: Spill Id: P-44-1989 Date Created: 07/28/2099 Created By: SPILLS Date Modified: 09/29/2009 Modified By: IMAGING File Num Sheets: 0

S104206225

EDR ID Number Database(s) EPA ID Number

S104206225

Notes: Reconcile Date: File Reconciled By:	Report scanned into the imaging system on 29-SEF Not reported Not reported
Media Affected:	
Medium:	Groundwater
Log:	
Spill Void Flag:	False
Spill Office:	Portland
Spill Off Sequence:	44
Spill Year:	1989
Create Date:	12/07/2001
Created By:	SPILLS
Modify Date:	10/12/2005
Modify By:	EISBREZI
Log Spill Type:	Oil Incident
Log Spill Datetime:	Not reported
Spill Time Unk:	True
Spill Dt Unknown:	True
Log Rep Dt Tm:	12/19/2089
Log Rep Prod Cd:	20
Log Rep Prod:	Gasoline Unspecified
Log Emp Name:	STEPHEN BREZINSKI
Location:	Stan Pelletier's GULF, 1 Center St
Log Location Town:	AUBURN
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:	
Create Date:	2/7/2008
Created By:	EICHALST
Modify Date:	3/16/2011
Modify By:	EICHALST
Point Type Code:	ASP
UTM North:	4883941.990000002
UTM East:	401878.47999999998
GPS Unit:	EGAD
GPS Date:	Not reported
GPS Time:	Not reported
GIS Feature Class:	Response_Spill_Points
GIS Object Id:	4127
GIS Sync Flag:	True

roduct:

Product Code:

Gasoline Unspecified

Database(s)

EDR ID Number EPA ID Number

STAN'S SERVICE, PELLETIER'S GULF (Continued)

Product Other:	Not reported
Product Amt:	Not reported
Product Amt Unit:	Not reported
Product Amt Qualifier:	UNKNOWN
Primary Product:	True

Event:

Event:	
Spill Number:	P-44-1989
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:	1010
Create Date:	12/07/2001
Create By:	SPILLS
Modify Date:	10/12/2005
Modify By:	EISBREZI
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:	Storage Unit - Underground Storage Tank
Material Disposal Info:	NOT APPLICABLE
Change:	
Description:	Not reported
Date Change:	10/12/2005
Changed By:	eisbrezi
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:	PELLETIER, STAN'S GULF
Address:	P. O. BOX 1424
City,State:	AUBURN,ME
Country:	Not reported
Zipcode:	04210
Phone/Ext:	
Comments:	Not reported
Primary Employee:	_
Primary Employee:	True

S104206225

Database(s)

Name:	STEPHEN BREZINSKI	
File:		
Spill Id:	P-44-1989	
Date Created:	07/28/2099	
Created By:	SPILLS	
Date Modified:	09/29/2009	
Modified By:	IMAGING	
File Num Sheets:	0	
	-	
Notes:	Report scanned into the imaging system on 29-SEP-09.	
Reconcile Date:	Not reported	
File Reconciled By:	Not reported	
Media Affected:		
Medium:	Groundwater	
Medium.	Groundwater	
Log:		
Spill Void Flag:	False	
Spill Office:	Portland	
Spill Off Sequence:	44	
Spill Year:	1989	
Create Date:	12/07/2001	
Created By:	SPILLS	
Modify Date:	10/12/2005	
Modify By:	EISBREZI	
Log Spill Type:	Oil Incident	
Log Spill Datetime:	Not reported	
Spill Time Unk:	True	
Spill Dt Unknown:	True	
Log Rep Dt Tm:	12/19/2089	
Log Rep Prod Cd:	20	
Log Rep Prod:	Gasoline Unspecified	
Log Emp Name:	STEPHEN BREZINSKI	
Location:	Stan Pelletier's GULF, 1 Center St	
Log Location Town:	AUBURN	
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:		
Create Date:	2/7/2008	
Created By:	EICHALST	
Modify Date:	3/16/2011	
Modify By:	EICHALST	
Point Type Code:	ASP	
UTM North:	4883941.990000002	
UTM East:	4883941.990000002 401878.47999999998	

Database(s)

EDR ID Number **EPA ID Number**

STAN'S SERVICE, PELLETIER'S GULF (Continued)

GPS Unit: EGAD GPS Date: Not reported GPS Time: Not reported GIS Feature Class: Response_Spill_Points GIS Object Id: 4127 GIS Sync Flag: True

Product:

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

P57 **STANS STATION INC 1 CENTER ST** East 1/8-1/4 AUBURN, ME 0.231 mi.

UST:

Site 4 of 7 in cluster P

Relative: Lower

Actual:

188 ft.

1222 ft.

Facility ID: 680 AUBURN Facility Location2: Facility Code: **RETAIL OIL** Fed Reg Ind: Yes **Owner Name: Owner Contact:** Owner Delivery Address: Owner City/State/Zip: Owner Telephone: **Operator Contact:** On Aquifer: No On Aquifer Label: Near Public Water: No Near Public Water Label: Near Private Water: No Near Private Water Label: Near Other Water: No Nearby Water Other Owner Label: Latitude: Longitude: Tank Number: 1 **Tank Status:**

Tank Status Label: Tank Status Date: Tank Sub Status: Tank Sub Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: PELLETIER, STANLEY Not reported 1 CENTER ST AUBURN, ME 04210 2077833902 Not reported Not reported Not reported Not reported Not reported Not reported Not reported

REMOVED REMOVED 03/01/1989 AUBURN, ME 04210 Not reported 10/01/1969 **REGULAR GASOLINE** 4000 BELOWGROUND STEEL - BARE OR ASPHALT COATED. 06/09/1986 UNKNOWN

S104206225

ME UST U003096808 N/A

Database(s)

EDR ID Number EPA ID Number

STANS STATION INC (Continued)

Chamber ID: Chamber Pump Type Label: Chamber Pump Type Desc: **Pipe Status:** Pipe Status Date: Pipe Date Installed: Pipe Material Label: Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection Label: Overfill: Overfill Protection Label:

UNKNOWN UNKNOWN **REMOVED** 03/01/1989 Not reported GALVANIZED STEEL REMOVED UNKNOWN UNKNOWN UNKNOWN UNKNOWN

UNKNOWN

1

Tank Number: **Tank Status:** Tank Status Label: Tank Status Date: Tank Sub Status: Tank Sub Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: Chamber ID: Chamber Pump Type Label: Chamber Pump Type Desc: **Pipe Status:** Pipe Status Date: Pipe Date Installed: Pipe Material Label: Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection Label: Overfill: **Overfill Protection Label:**

2 REMOVED REMOVED 03/01/1989 **AUBURN, ME 04210** Not reported 10/01/1969 LEADED GASOLINE 4000 BELOWGROUND STEEL - BARE OR ASPHALT COATED. 06/09/1986 UNKNOWN 1 UNKNOWN UNKNOWN REMOVED 03/01/1989 Not reported GALVANIZED STEEL REMOVED UNKNOWN UNKNOWN UNKNOWN

Tank Number: Tank Status: Tank Status Label: Tank Status Date: Tank Sub Status: Tank Sub Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: Chamber ID: Chamber Pump Type Label: Chamber Pump Type Desc:

3 **REMOVED** REMOVED 03/01/1989 **AUBURN, ME 04210** Not reported 10/01/1969 UNLEADED GASOLINE 4000 BELOWGROUND STEEL - BARE OR ASPHALT COATED. 06/09/1986 UNKNOWN 1 UNKNOWN UNKNOWN

REMOVED 03/01/1989

Not reported

REMOVED

UNKNOWN

UNKNOWN

UNKNOWN

UNKNOWN

GALVANIZED STEEL

Database(s)

EDR ID Number EPA ID Number

STANS STATION INC (Continued)

Pipe Status: Pipe Status Date: Pipe Date Installed: Pipe Material Label: Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection Label: Overfill: Overfill Protection Label:

Tank Number: **Tank Status:** Tank Status Label: Tank Status Date: Tank Sub Status: Tank Sub Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: Chamber ID: Chamber Pump Type Label: Chamber Pump Type Desc: **Pipe Status:** Pipe Status Date: Pipe Date Installed: Pipe Material Label: Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection Label: Overfill: Overfill Protection Label:

Tank Number: Tank Status: Tank Status Label: Tank Status Date: Tank Sub Status: Tank Sub Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: Chamber ID: Chamber Pump Type Label: Chamber Pump Type Desc: **Pipe Status:** Pipe Status Date: Pipe Date Installed:

4 REMOVED REMOVED 03/01/1989 **AUBURN, ME 04210** Not reported 10/01/1969 PREMIUM UNLEADED 4000 BELOWGROUND STEEL - BARE OR ASPHALT COATED. 06/09/1986 UNKNOWN 1 UNKNOWN UNKNOWN REMOVED 03/01/1989 Not reported GALVANIZED STEEL REMOVED UNKNOWN UNKNOWN UNKNOWN UNKNOWN

5 REMOVED REMOVED 03/01/1989 **AUBURN, ME 04210** Not reported 10/01/1969 DIESEL 4000 BELOWGROUND STEEL - BARE OR ASPHALT COATED. 06/09/1986 UNKNOWN UNKNOWN UNKNOWN REMOVED 03/01/1989 Not reported

GALVANIZED STEEL

REMOVED

UNKNOWN

UNKNOWN

UNKNOWN UNKNOWN Database(s)

EDR ID Number EPA ID Number

STANS STATION INC (Continued)

Pipe Material Label:
Pipe Status Label:
Pipe Leak Detection:
Pipe Leak Detection Label:
Overfill:
Overfill Protection Label:

Tank Number: **Tank Status:** Tank Status Label: Tank Status Date: Tank Sub Status: Tank Sub Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: Chamber ID: Chamber Pump Type Label: Chamber Pump Type Desc: **Pipe Status:** Pipe Status Date: Pipe Date Installed: Pipe Material Label: Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection Label: Overfill: **Overfill Protection Label:**

Tank Number: Tank Status: Tank Status Label: Tank Status Date: Tank Sub Status: Tank Sub Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: Chamber ID: Chamber Pump Type Label: Chamber Pump Type Desc: **Pipe Status:** Pipe Status Date: Pipe Date Installed: Pipe Material Label: Pipe Status Label: Pipe Leak Detection:

6 REMOVED REMOVED 03/01/1989 AUBURN, ME 04210 Not reported 10/01/1969 #2 FUEL OIL 500 BELOWGROUND STEEL - BARE OR ASPHALT COATED. 06/09/1986 UNKNOWN 1 UNKNOWN UNKNOWN REMOVED 03/01/1989 Not reported GALVANIZED STEEL REMOVED UNKNOWN UNKNOWN UNKNOWN UNKNOWN 7

REMOVED REMOVED 03/01/1989 AUBURN, ME 04210 Not reported 10/01/1969 WASTE OIL/USED MOTOR OIL 550 BELOWGROUND STEEL - BARE OR ASPHALT COATED. 06/09/1986 UNKNOWN 1 UNKNOWN UNKNOWN REMOVED 03/01/1989 Not reported OTHER REMOVED UNKNOWN

EDR ID Number Database(s) EPA ID Number

LICVATION	Olic		Database(3)	
	STANS STATION INC (Contin	ued)		U003096808
	Pipe Leak Detection Label Overfill: Overfill Protection Label:	: UNKNOWN UNKNOWN UNKNOWN		
P58 East 1/8-1/4 0.231 mi.	1 CENTER ST AUBURN, ME 04210		EDR US Hist Auto Stat	1015115159 N/A
1222 ft.	Site 5 of 7 in cluster P			
Relative: Lower Actual: 188 ft.	Year: 20	PECIALTY AUTOMOTIVE SERVICE 205 CENTER ST		
100 11.	Year: 2	PECIALTY AUTOMOTIVE SERVICE 006 CENTER ST		
P59 East 1/8-1/4 0.231 mi. 1222 ft.	STAN' S GULF PELLEITIER 1 CENTER ST RT. 4 AUBURN, ME Site 6 of 7 in cluster P		ME LUST	S107446950 N/A
Relative: Lower	LUST:			
Actual: 188 ft.	Event: Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered Flag: MCD Value: Create Date: Create By: Modify Date: Modify Date: Modify By: Report Status: Actual Spill Date Unknowr Number Wells At Risk: Number Wells Impacted: Dtree Completed Flag: Further Response Action: Reporter Type: Detection Method: Inc Location: Inc Source: Material Disposal Info: Change:	P-134-1989 Discharge - Deliberate/Other Oil Incident Underground Tank(s) Involved False True 1010 12/07/2001 SPILLS 10/12/2005 EISBREZI Final Report 03/15/2089 a: False 0 0 False False False DEP Personnel Visual Product Terminal - Service Station Land Transportation - Truck INCINERATE		
	Description: Date Change: Changed By:	Not reported 10/12/2005 eisbrezi		

Database(s)

EDR ID Number EPA ID Number

STAN' S GULF PELLEITIER (Continued)

TAN'S GULF PELLETTER (Co	
Description:	Not reported
Date Change:	10/12/2005
Changed By:	eisbrezi
Description:	Report Created with Report Status = FR
Date Change:	12/07/2001
Changed By:	SPILLS
g	
Contact:	
Contact Type:	Subject/Spiller
Potential RP:	False
Name:	Not reported
Title:	Not reported
Company:	PELLETIER, STAN'S GULF
Address:	P. O. BOX 1424
City,State:	AUBURN,ME
Country:	Not reported
Zipcode:	04210
Phone/Ext:	/
Comments:	Not reported
Primary Employee:	False
Primary Employee:	False
Name:	DIANA MCLAUGHLIN
Primary Employee:	True
Name:	STEPHEN BREZINSKI
Name.	STELLEN BREZINSKI
File:	
Spill Id:	P-134-1989
Date Created:	07/28/2099
Created By:	SPILLS
Date Modified:	10/01/2009
Modified By:	IMAGING
File Num Sheets:	0
Notes:	Report scanned into the imaging system on 01-OCT-09.
Reconcile Date:	
	Not reported
	Not reported Not reported
File Reconciled By:	Not reported Not reported
File Reconciled By:	
File Reconciled By: Media Affected:	Not reported
File Reconciled By:	
File Reconciled By: Media Affected:	Not reported
File Reconciled By: Media Affected: Medium: Log:	Not reported
File Reconciled By: Media Affected: Medium: Log: Spill Void Flag:	Not reported
File Reconciled By: Media Affected: Medium: Log: Spill Void Flag: Spill Office:	Not reported Land
File Reconciled By: Media Affected: Medium: Log: Spill Void Flag:	Not reported Land False
File Reconciled By: Media Affected: Medium: Log: Spill Void Flag: Spill Office:	Not reported Land False Portland
File Reconciled By: Media Affected: Medium: Log: Spill Void Flag: Spill Office: Spill Office: Spill Off Sequence:	Not reported Land False Portland 134
File Reconciled By: Media Affected: Medium: Log: Spill Void Flag: Spill Office: Spill Office: Spill Off Sequence: Spill Year:	Not reported Land False Portland 134 1989
File Reconciled By: Media Affected: Medium: Log: Spill Void Flag: Spill Office: Spill Office: Spill Off Sequence: Spill Year: Create Date:	Not reported Land False Portland 134 1989 12/07/2001
File Reconciled By: Media Affected: Medium: Log: Spill Void Flag: Spill Office: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By:	Not reported Land False Portland 134 1989 12/07/2001 SPILLS
File Reconciled By: Media Affected: Medium: Log: Spill Void Flag: Spill Office: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date: Modify By:	Not reported Land False Portland 134 1989 12/07/2001 SPILLS 12/07/2001
File Reconciled By: Media Affected: Medium: Log: Spill Void Flag: Spill Office: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date: Modify By: Log Spill Type:	Not reported Land False Portland 134 1989 12/07/2001 SPILLS 12/07/2001 SPILLS
File Reconciled By: Media Affected: Medium: Log: Spill Void Flag: Spill Office: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date: Modify By: Log Spill Type: Log Spill Datetime:	Not reported Land False Portland 134 1989 12/07/2001 SPILLS 12/07/2001 SPILLS Oil Incident
File Reconciled By: Media Affected: Medium: Log: Spill Void Flag: Spill Office: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date: Modify By: Log Spill Type:	Not reported Land False Portland 134 1989 12/07/2001 SPILLS 12/07/2001 SPILLS Oil Incident 03/15/2089

S107446950

Database(s)

EDR ID Number EPA ID Number

Log Rep Dt Tm: Log Rep Prod Cd: Log Rep Prod: Log Emp Name: Location: Log Location Town: Log Tank Involved: Notes:	03/15/2089 81 Waste Oil/Used Motor Oil STEPHEN BREZINSKI Not reported AUBURN Unknown/Unspecified Not reported
Material Recovered:	
Material Recovered Typ	
Material Recovered:	Mixed Liquid Media
Material Amount: Material Units:	2.5
Material Amt Qualifier:	gals. ACTUAL
Material Anti Quaimer.	ACTUAL
Recovery Method:	Sorbents
Spill Point:	
Create Date:	2/7/2008
Created By:	EICHALST
Modify Date:	7/15/2009
Modify By:	EICHALST
Point Type Code:	ASP
UTM North:	4883927.96
UTM East:	401843.3200000001
GPS Unit: GPS Date:	EGAD
GPS Date: GPS Time:	Not reported Not reported
GIS Feature Class:	Response_Spill_Points
GIS Object Id:	4427
GIS Sync Flag:	True
Product:	
Product Code:	Waste Oil/Used Motor Oil
Product Other:	Not reported
Product Amt:	3
Product Amt Unit:	gals.
Product Amt Qualifier:	
Primary Product:	True

S107446950

P60 East 1/8-1/4 0.231 mi.	STANS GULF 1 CENTER STREET AUBURN, ME	
1222 ft.	Site 7 of 7 in cluster	P
Relative: Lower	ALLSITES: Status: Program Type:	PRELIMINARY REVIEW -VRAP APPLICATION VRAP
Actual: 188 ft.	Lat/Long:	44.10203600 / -70.22601700 UNKNOW

VCP: Facility ID: REM02233 ME ALLSITES S113829634 ME VCP N/A

Map ID	
Direction	
Distance	
Elevation	Site

Database(s)

	STANS GULF (Conti Facility status: Program Type: Lat/Long: Inst Controls:		EVIEW -VRAP APPLICATION 0.22601700		S113829634
Q61 SSW 1/8-1/4 0.231 mi.	BUSSIERE, MAURIC 19 GOFF ST AUBURN, ME			ME UST	U001391744 N/A
1222 ft.	Site 2 of 2 in cluster	Q			
Relative:	UST:				
Higher	Facility ID:		18461		
	Facility Location	2:	AUBURN		
Actual:	Facility Code:		MULTIPLE RESIDENCE		
196 ft.	Fed Reg Ind:		No		
	Owner Name:		BUSSIERE, MAURICE R		
	Owner Contact:	A dalama a a	Not reported		
	Owner Delivery A Owner City/State		19 GOFF ST AUBURN, ME 04210		
	Owner Telephon		2077824756		
	Operator Contac		Not reported		
	On Aquifer:		No		
	On Aquifer Labe	el:	Not reported		
	Near Public Wat	er:	No		
	Near Public Wat		Not reported		
	Near Private Wa		No Not reported		
	Near Private Wa Near Other Wate		Not reported No		
		ther Owner Label:	Not reported		
	Latitude:		Not reported		
	Longitude:		Not reported		
	Tank Number:		1		
	Tank Status:		REMOVED		
	Tank Status Lab	el:	REMOVED		
	Tank Status Date	e:	09/01/1994		
	Tank Sub Statu		AUBURN, ME 04210		
	Tank Sub Status		Not reported		
	Installation Date	:	10/01/1969 #2 EUEL OU		
	Product Type: Tank Volume in	Gallons	#2 FUEL OIL 1000		
	Tank Above/Belo		BELOWGROUND		
	Tank Material:		STEEL - BARE OR ASPHALT COATED.		
	Reg Date:		10/21/1992		
	Tank Leak Deteo	ction Label:	UNKNOWN		
	Chamber ID:		1		
	Chamber Pump		UNKNOWN		
	Chamber Pump	Type Desc:	UNKNOWN		
	Pipe Status:	. .			
	Pipe Status Date Pipe Date Install		09/01/1994 Not reported		
	Pipe Date Install Pipe Material La		GALVANIZED STEEL		
	Pipe Status Labe		REMOVED		
	Pipe Leak Detec		UNKNOWN		
	Pipe Leak Detec		UNKNOWN		
	Overfill:		UNKNOWN		
	Overfill Protectio	on Label:	UNKNOWN		

Database(s)

R62 North 1/8-1/4 0.233 mi	CHARTIER, JUNE 44 DENNISON ST AUBURN, ME		ME UST	U002167255 N/A
1228 ft.	Site 1 of 2 in cluster R			
North 1/8-1/4 0.233 mi.	44 DENNISON ST AUBURN, ME Site 1 of 2 in cluster R UST: Facility ID: Facility Location2: Facility Code: Fed Reg Ind: Owner Name: Owner Contact: Owner Contact: Owner Delivery Address: Owner City/State/Zip: Owner Telephone: Operator Contact: On Aquifer: On Aquifer Label: Near Public Water: Near Public Water: Near Public Water Label: Near Private Water Label: Near Private Water Label: Near Other Water: Near Other Water: Near Other Water: Near Other Water: Nearby Water Other Owner Label: Latitude: Longitude: Tank Number: Tank Status Label: Tank Status Date: Tank Status Date: Tank Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Material: Reg Date: Tank Leak Detection Label: Chamber Pump Type Label: Chamber Pump Type Desc: Pipe Status:	9443 AUBURN SINGLE RESIDENCE No CHARTIER, JUNE Not reported 44 DENNISON ST AUBURN, ME 04210 2077823690 Not reported No Not reported No Not reported No Not reported No Not reported No Not reported Not reported No Not reported No No No No No No No No No No No No No		
	Pipe Status Date: Pipe Date Installed: Pipe Material Label: Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection Label: Overfill:	07/01/1990 Not reported GALVANIZED STEEL REMOVED UNKNOWN UNKNOWN UNKNOWN		
	Overfill Protection Label:	UNKNOWN		

Database(s)

63 West 1/8-1/4	CURK LALEMAND 55 WESTERN PROM AUBURN, ME		ME LUST	S106073555 N/A
0.234 mi. 1235 ft.				
Relative:	LUST:			
Higher	Event:			
		P-170-2000 Other - No Cause Non-Oil, Non-Hazardous Incident Underground Tank(s) Involved True False 1010 09/03/2002 EICPAQUE 07/28/2003 EITGALLA Final Report 03/07/2000 False 0 0 False False Subject/Spiller Tank and/or Piping Removal Residential - Single Family No Source Not reported Report Status change from DR to DRV 02/19/2003 EIAHEMEN Report Status change from DRV to DQA 03/13/2003 EIJWOODA		
	Date Change:	07/28/2003		
	Changed By:	EITGALLA		
	Description: Date Change: Changed By:	Report Created with Report Status = DR 09/03/2002 EICPAQUE		
	Contact: Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country:	Subject/Spiller True CURK LALEMAND Not reported Not reported 55 WESTERN PROM AUBURN,ME USA		
	Zipcode:	Not reported		

Database(s)

CURK LALEMAND (Continued)		S106073555
Phone/Ext:	/	
Comments:	Not reported	
Primary Employee:	-	
Primary Employee:	True	
Name:	ANN E HEMENWAY	
File:		
Spill Id:	P-170-2000	
Date Created:	07/29/2003	
Created By:	EILMOORE	
Date Modified:	11/10/2008	
Modified By:	IMAGING	
File Num Sheets:	0	
	-	
Notes:	Report scanned into the imaging system on 10-NOV-08.	
Reconcile Date:	07/29/2003	
File Reconciled By:	Not reported	
Media Affected:		
Medium:	None	
Log:		
Spill Void Flag:	False	
Spill Office:	Portland	
Spill Off Sequence:	170	
Spill Year:	2000	
Create Date:	02/22/2002	
Created By:	EIMBARTO	
Modify Date:	02/19/2003	
Modify By:	EIAHEMEN	
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:	03/07/2000	
Log Rep Prod Cd:	00	
Log Rep Prod:	None	
Log Emp Name:	ANN E HEMENWAY	
Location:	LALEMAND RESIDENCE 55 W PROM	
Log Location Town:	AUBURN	
Log Tank Involved:	Underground Tank(s) Involved	
Notes:	AST/UST REMOVAL QUESTION	
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:		

Database(s)

EDR ID Number EPA ID Number

S106073555

	Product: Product Code: None Product Other: Not reporte Product Amt: Not reporte Product Amt Unit: Not reporte Product Amt Qualifier: Not reporte Primary Product: True	ed ed	
64 West 1/8-1/4 0.235 mi. 1242 ft.	GUTMANN, FRANK S 100 HIGHLAND AVE AUBURN, ME		ME UST U002167042 N/A
Relative:	UST:		
Higher	Facility ID:	7436	
5	Facility Location2:	AUBURN	
Actual:	Facility Code:	SINGLE RESIDENCE	
301 ft.	Fed Reg Ind:	No	
	Owner Name:	GUTMANN, FRANK S	
	Owner Contact: Owner Delivery Address:	Not reported BOX 224	
	Owner City/State/Zip:	AUBURN, ME 04210	
	Owner Telephone:	2077844315	
	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: Near Private Water Label:	No Not reported	
	Near Other Water:	No	
	Nearby Water Other Owner Label:	Not reported	
	Latitude:	Not reported	
	Longitude:	Not reported	
	Tank Number: Tank Status:	1 REMOVED	
	Tank Status Label:	REMOVED	
	Tank Status Date:	09/01/1990	
	Tank Sub Status:	AUBURN, ME 04210	
	Tank Sub Status Label:	Not reported	
	Installation Date:	01/01/1930	
	Product Type:	#2 FUEL OIL	
	Tank Volume in Gallons:		
	Tank Above/Below: Tank Material:	BELOWGROUND STEEL - BARE OR ASPHALT COATED.	
	Reg Date:	10/02/1986	
	Tank Leak Detection Label:	UNKNOWN	
	Chamber ID:	1	
	Chamber Pump Type Label:	UNKNOWN	
	Chamber Pump Type Desc:	UNKNOWN	
	Pipe Status:	REMOVED	
	Pipe Status Date:	09/01/1990	
	Pipe Date Installed: Pipe Material Label:	Not reported	
	PIDA Matariai Labal.		

GALVANIZED STEEL

Pipe Material Label:

Database(s)

EDR ID Number EPA ID Number

	GUTMANN, FRANK S (Continu Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection Label: Overfill: Overfill Protection Label:	REMOVED		U002167042
65 North 1/8-1/4 0.238 mi. 1255 ft.	PRIVATE RESIDENCE 135 SUMMER STREET AUBURN, ME		ME LAST	S107026953 N/A
Relative: Higher Actual: 196 ft.	LAST: Event: Spill Number: Inc Tank Code: Inc Tank: Removal Flag: UST registered flag: AST inside flag: Create Date: Create By: Modify Date: Modify By: Report Status Code: Report Status: Spill Datetime: Spill Date Unknown: Spill Date Unknown: Spill Date Unknown: Spill Time Unknown: Spill Time Unknown: Number of wells at risk: Number of wells impacted: DTREE completed flag: MCD Value: Further response action: Spill Type Code: Spill Type: Reporter Type Code: Reporter Type: Detection Method Code: Detection Method: Inc Location: Inc Source Code: Inc Location: Inc Source Code: Spill Cause Code: Spill Cause: Material Disposal Info: Change: Description: Date Change: Changed By:	P-1251-2001 A Above Ground Tank(s) Involved False True True 07/29/2002 EISBERNA 08/15/2003 08/15/2003 FR Final Report Not reported True True 0 0 6 False 1010 False 0 0 0 il Incident 6 Contractor/Consultant L Visual Product MF Residential - Multi Family TA Storage Unit - Aboveground Storage Tank 05 Accident - Physical Breakage Cleaned up by C. N. Brown Report Status change from DRV to DQA 10/16/2002 EIJWOODA		
	Description: Date Change: Changed By:	Report Created with Report Status = DR 07/29/2002 EISBERNA		

Report Status change from DR to DRV

Database(s)

EDR ID Number EPA ID Number

PRIVATE RESIDENCE (Continued)

RIVATE RESIDENCE (CONUM	lueu)
Date Change: Changed By:	07/29/2002 EISBERNA
Description: Date Change: Changed By:	Report Status change from DQA to FR 08/15/2003 EITGALLA
Description: Date Change: Changed By:	corrected product found 08/15/2003 eitgalla
Contact: Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments:	Subject/Spiller True HARRY STILPHEN Not reported Not reported 11 HOYT ST SO PORTLAND,ME USA 04106 / Not reported
Primary Employee: Primary Employee: Name:	True JON L WOODARD
File: Spill Id: Date Created: Created By: Date Modified: Modified By: File Num Sheets: Notes: Reconcile Date: File Reconciled By:	P-1251-2001 08/15/2003 EIPLAMBE 04/08/2009 IMAGING 0 Report scanned into the imaging system on 08-APR-09. 08/15/2003 Not reported
Media Affected: Medium:	Land
Log: Spill Void Flag: Spill Office: Spill Office: Spill Year: Create Date: Created By: Modify Date: Modify Date: Modify By: Log Spill Type: Log Spill Type: Spill Time Unk: Spill Dt Unknown:	False Portland 1251 2001 07/29/2002 EISBERNA Oil Incident Not reported True True

S107026953

Database(s)

EDR ID Number EPA ID Number

PRIVATE RESIDENCE (Continued)

Log Rep Dt Tm: Log Rep Prod Cd: Log Rep Prod: Log Emp Name: Location: Log Location Town: Log Tank Involved: Notes:	07/18/2001 02 #2 Fuel Oil JON L WOODARD 135 Summer St. AUBURN Above Ground Tank(s) Involved AST leak
Material Recovered: Material Recovered Type: Material Recovered: Material Amount: Material Units: Material Amt Qualifier: Material Recovered Type:	
Material Recovered: Material Amount: Material Units: Material Amt Qualifier:	Other Material 4 gals. ESTIMATE
Spill Point: Recovery Method:	Pumps
Recovery Method:	Sorbents
Product: Product Code: Product Other: Product Amt: Product Amt Unit: Product Amt Qualifier: Primary Product:	#2 Fuel Oil Not reported 4 gals. ESTIMATE True
Event: Spill Number: Inc Tank Code: Inc Tank: Removal Flag: UST registered flag: AST inside flag: Create Date: Create Date: Create By: Modify Date: Modify By: Report Status Code: Report Status: Spill Date Unknown: Spill Date Unknown: Spill Time Unknown: Number of wells at risk: Number of wells impacted: DTREE completed flag:	P-1084-2001 A Above Ground Tank(s) Involved False True True 04/08/2002 EIJWOODA 05/24/2002 05/24/2002 05/24/2002 FR Final Report 07/18/2001 False False Not reported Not reported False

S107026953

Database(s)

EDR ID Number EPA ID Number

S107026953

PRIVATE RESIDENCE (Continued)

MCD Value: Further response action: Spill Type Code: Spill Type: Reporter Type Code: Reporter Type: Detection Method Code: Detection Method: Inc Location Code: Inc Location: Inc Source Code: Inc Source: Spill Cause Code: Spill Cause: Material Disposal Info:	1010 False O Oil Incident 4 Public Official L Visual Product SF Residential - Single Family TA Storage Unit - Aboveground Storage Tank 04 Corrosion - Other Not reported
Change:	
Description: Date Change: Changed By:	Report Created with Report Status = DR 04/08/2002 EIJWOODA
Description: Date Change: Changed By:	Report Status change from DR to DQA 04/08/2002 EIJWOODA
Description: Date Change: Changed By:	Report Status change from DQA to FR 05/24/2002 EIPCOLLI
Contact:	
Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments:	Other Contact False CN BROWN Not reported Not reported AUBURN,ME USA 04210 / Not reported
Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments:	Subject/Spiller True RESIDENCE Not reported 135 SUMMER STREET AUBURN,ME USA 04210 / Not reported
Primary Employee: Primary Employee: Name:	True JON L WOODARD

Database(s)

EDR ID Number EPA ID Number

PRIVATE RESIDENCE (Continued)

S107026953

File: Spill Id: Date Created: Created By: Date Modified: Modified By: File Num Sheets: Notes: Reconcile Date: File Reconciled By:	P-1084-2001 07/12/2002 EICSTULT 04/06/2009 IMAGING 0 Report scanned into the imaging system on 06-APR-09. 07/12/2002 Not reported
Media Affected: Medium:	Land
Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date: Modify By: Log Spill Type: Log Spill Datetime: Spill Datetime: Spill Dt Unknown: Log Spill Dt Unknown: Log Rep Dt Tm: Log Rep Prod Cd: Log Rep Prod: Log Emp Name: Location: Log Location Town: Log Tank Involved: Notes:	False Portland 1084 2001 03/08/2002 EIMBARTO 04/08/2002 EIJWOODA Oil Incident 07/18/2001 False False 07/18/2001 02 #2 Fuel Oil JON L WOODARD 135 Summer St AUBURN Above Ground Tank(s) Involved AST overfill
Material Recovered: Material Recovered Type: Material Recovered: Material Amount: Material Units: Material Amt Qualifier:	OM Other Material 11 gals. ESTIMATE
Spill Point: Recovery Method:	Sorbents
Product: Product Code: Product Other: Product Amt: Product Amt Unit: Product Amt Qualifier: Primary Product:	#2 Fuel Oil Not reported 11 gals. ESTIMATE True

Database(s)

R66 North 1/8-1/4	PALMER, JOYCE 40 DENNISON ST AUBURN, ME		ME UST	U002164402 N/A
0.239 mi. 1262 ft.	Site 2 of 2 in cluster R			
Relative:	UST:			
Higher Actual: 197 ft.	Facility ID: Facility Location2: Facility Code: Fed Reg Ind: Owner Name: Owner Contact: Owner Delivery Address:	3699 AUBURN SINGLE RESIDENCE No PALMER, JOYCE Not reported 40 DENNISON ST		
	Owner City/State/Zip: Owner Telephone: Operator Contact: On Aquifer: On Aquifer Label: Near Public Water: Near Public Water Label: Near Private Water Label: Near Private Water Label: Near Other Water: Near Other Water: Nearby Water Other Owner Label: Latitude: Longitude:	AUBURN, ME 04210 2077844912 Not reported Yes ON AQUIFER Yes NEAR PUBLIC WATER No Not reported No Not reported Not reported Not reported Not reported Not reported		
	Tank Number: Tank Status: Tank Status Label: Tank Status Date: Tank Sub Status Tank Sub Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Nove/Below: Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: Chamber Pump Type Label: Chamber Pump Type Label: Chamber Pump Type Desc: Fipe Status Pipe Status Date: Pipe Status Label: Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection: Pipe Leak Detection Label: Overfill: Overfill Protection Label:	1 ABANDONED_IN_PLACE ABANDONED IN PLACE 08/01/1991 AUBURN, ME 04210 Not reported 01/01/1966 #1 FUEL OIL - KEROSENE 1000 BELOWGROUND STEEL - BARE OR ASPHALT COATED. 08/06/1986 UNKNOWN 1 UNKNOWN 1 UNKNOWN UNKNOWN BBANDONED_IN_PLACE 08/01/1991 Not reported GALVANIZED STEEL ABANDONED IN PLACE UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN		

Database(s)

67 South 1/8-1/4 0.241 mi. 1274 ft.	CVS PHARMACY #2382 8 UNION STREET AUBURN, ME 04210	RCRA-SQG	1014954427 MER000508887
Delether	RCRA-SQG:		
Relative: Higher	Date form received by agency	r:05/07/2012	
	Facility name:	CVS PHARMACY #2382	
Actual: 192 ft.	Facility address:	8 UNION STREET	
192 11.	EPA ID:	AUBURN, ME 04210 MER000508887	
	Mailing address:	ONE CVS DRIVE	
		WOONSOCKET, RI 02895	
	Contact:	WENDY L BRANT	
	Contact address:		
	Contact country:	WOONSOCKET, RI 02895 US	
	Contact telephone:	(401) 765-1500	
	Contact email:	WENDY.BRANT@CVSCAREMARK.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: Owner/operator name:	COURT AND UNION, LLC	
	Owner/operator address:	PRESIDENTIAL WAY STE 300	
		WOBURN, MA 01801	
	Owner/operator country:	US	
	Owner/operator telephone:	(781) 938-5602	
	Legal status: Owner/Operator Type:	Private Owner	
	Owner/Op start date:	06/04/1998	
	Owner/Op end date:	Not reported	
	Owner/operator name: Owner/operator address:	CVS STATE CAPITAL, LLC Not reported	
	Owner/operator address.	Not reported	
	Owner/operator country:	US	
	Owner/operator telephone:	Not reported	
	Legal status:	Private	
	Owner/Operator Type:	Operator	
	Owner/Op start date: Owner/Op end date:	11/30/1998 Not reported	
	owner/op ond date.		
	Handler Activities Summary:		
	U.S. importer of hazardous wa	aste: No	
	Mixed waste (haz. and radioa	ctive): No	
	Recycler of hazardous waste:		
	Transporter of hazardous was		
	Treater, storer or disposer of Underground injection activity		
	On-site burner exemption:	No	
	Furnace exemption:	No	

Database(s)

EDR ID Number EPA ID Number

S PHARMACY #2382 (Continu	ued) 1014954427
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to burn	ner: No
Used oil Specification market	er: No
Used oil transfer facility:	No
Used oil transporter:	No
lazardous Waste Summary:	
Waste code:	D001
Waste name:	IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOIN LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-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:	Doop
waste code: Waste name:	D002 A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS
waste name.	CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A
	CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS
	USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.
Waste code:	D011
Waste name:	SILVER
Waste code:	P001
Waste name:	2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%
Waste code:	P042
Waste name:	1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)-
Waste code:	P075
Waste name:	NICOTINE, & SALTS
Waste code:	P081
Waste name:	NITROGLYCERINE (R)
Violation Status:	No violations found

68 COURT, UNION, AND GOFF AUBURN, ME SSW 1/8-1/4 0.243 mi. 1284 ft.

Relative:	ALLSITES:	
Higher	Status:	NO FURTHER ACTION
•	Program Type:	VRAP
Actual:	Lat/Long:	44.09825800 / -70.23204000
195 ft.	IC:	TRUE

TC3889141.2s Page 222

ME VCP

Database(s)

EDR ID Number EPA ID Number

INST CONTROL: Facility ID: REM00937 Facility Status: NO FURTHER ACTION Program Type: VRAP Lat/Long: 44.09825800 / -70.23204000 Inst Controls: TRUE

VCP:

Facility ID:	REM00937
Facility status:	NO FURTHER ACTION
Program Type:	VRAP
Lat/Long:	44.09825800 / -70.23204000
Inst Controls:	TRUE

69 NE 1/8-1/4 0.248 mi. 1311 ft.	FUTURE CAPITAL - RENTAL P 34 WHITNEY RD AUBURN, ME	ROPERTY
	LAST: Event: Spill Number: Inc Tank Code: Inc Tank: Removal Flag: UST registered flag: AST inside flag: Create Date: Create By: Modify Date: Modify Date: Modify By: Report Status Code: Report Status: Spill Date Unknown: Spill Date Unknown: Spill Time Unknown: Spill Time Unknown: Number of wells at risk: Number of wells at risk: Number of wells impacted: DTREE completed flag: MCD Value: Further response action: Spill Type: Reporter Type Code: Reporter Type: Detection Method Code: Detection Method: Inc Location: Inc Source Code:	P-216-2006 A Above Ground Tank(s) Involved False False True 03/29/2006 EIAHEMEN 03/06/2007 03/06/2007 FR Final Report 03/28/2006 False False False 0 0 False False 1010 False 0 O Cil Incident 2 Subject/Spiller L Visual Product MF Residential - Multi Family TA
	Inc Source: Spill Cause Code: Spill Cause: Material Disposal Info:	Storage Unit - Aboveground Storage Tank 09 Overfill Ness Oil

S105577071

ME LAST S108478801 N/A

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Database(s)

EDR ID Number EPA ID Number

FUTURE CAPITAL - RENTAL PROPERTY (Continued)

Change: Description: Date Change: Changed By:	Report Created with Report Status = DR 03/29/2006 EIAHEMEN
Description: Date Change: Changed By:	Report Status change from DR to DRV 03/29/2006 EIAHEMEN
Description: Date Change: Changed By:	Report Status change from DQA to FR 03/06/2007 EITGALLA
Description: Date Change: Changed By:	Report Status change from DRV to DQA 06/09/2006 EISBERNA
Contact: Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments:	Subject/Spiller True Not reported NESS OIL 249 WASHINGTON ST AUBURN,ME USA 04210 / Not reported
Primary Employee: Primary Employee: Name:	True ANN E HEMENWAY
File: Spill Id: Date Created: Created By: Date Modified: Modified By: File Num Sheets: Notes: Reconcile Date: File Reconciled By:	P-216-2006 03/07/2007 IMAGING 03/07/2007 IMAGING 0 Report scanned into the imaging system on 07-MAR-07. Not reported Not reported
Media Affected: Medium:	Land
Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date:	False Portland 216 2006 03/29/2006

S108478801

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

	Created By: Modify Date:	EIAHEMEN 03/29/2006
	Modify By:	EIAHEMEN
	Log Spill Type:	Oil Incident
	Log Spill Datetime:	Not reported
	Spill Time Unk:	True
	Spill Dt Unknown:	True
	Log Rep Dt Tm:	03/28/2006
	Log Rep Prod Cd:	02
	Log Rep Prod:	#2 Fuel Oil
	Log Emp Name:	ANN E HEMENWAY
	Location:	Future Capital Rental Property 34 Whitney Road
	Log Location Town:	AUBURN
	Log Tank Involved:	Above Ground Tank(s) Involved
	Notes:	Ness Oil overfill
	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:	Excavation
	Product:	
	Product Code:	#2 Fuel Oil
	Product Other:	Not reported
	Product Amt:	.25
	Product Amt Unit:	gals.
	Product Amt Qualifier:	ESTIMATE
	Primary Product:	True
S70	PLUMMER & MERRILL FUNER	AL HOME
ENE	18 WHITNEY ST	
1/8-1/4	AUBURN, ME	
0.249 mi. 1316 ft.	Site 1 of 2 in cluster S	
Relative:	UST:	4000
Higher	Facility ID:	4322 AUDUDN
Actual:	Facility Location2:	
191 ft.	Facility Code: Fed Reg Ind:	SINGLE RESIDENCE No
	Owner Name:	NO PLUMMER & MERRILL INC
	Owner Name: Owner Contact:	
	Owner Delivery Address:	Not reported 212 TURNER ST
	Owner City/State/Zip:	AUBURN, ME 04210
	Owner Telephone:	2077838545
	Operator Contact:	Not reported
	On Aquifer:	No
	On Aquifer Label:	Not reported
	Near Public Water:	No
	Near Bublic Water Label:	Not reported

Not reported

Near Public Water Label:

FUTURE CAPITAL - RENTAL PROPERTY (Continued)

EIAHEMEN

Created By:

S108478801

ME UST U002165666 N/A

Database(s)

EDR ID Number **EPA ID Number**

U002165666

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

Tank Number: Tank Status: Tank Status Label: Tank Status Date: Tank Sub Status: Tank Sub Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: Chamber ID: Chamber Pump Type Label: Chamber Pump Type Desc: **Pipe Status:** Pipe Status Date: Pipe Date Installed: Pipe Material Label: Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection Label: Overfill: Overfill Protection Label:

Not reported Not reported Not reported 1 REMOVED REMOVED 10/01/1990 AUBURN, ME 04210 Not reported 01/01/1965 #2 FUEL OIL 500 BELOWGROUND STEEL - BARE OR ASPHALT COATED. 08/18/1986 UNKNOWN 1 UNKNOWN UNKNOWN REMOVED 10/01/1990 Not reported GALVANIZED STEEL REMOVED UNKNOWN UNKNOWN UNKNOWN UNKNOWN

T71 **BIG APPLE AUBURN** ENE **33 CENTER ST** 1/4-1/2 AUBURN, ME 0.257 mi. Site 1 of 2 in cluster T 1359 ft. LUST: **Relative:**

Event:

Spill Number:

Removal Flag:

MCD Value:

Create Date: Create By:

Modify Date:

Report Status:

Modify By:

Spill Cause:

Spill Type:

Inc Tank:

Higher

Actual:

192 ft.

P-357-1995 Other - Known Cause **Oil Incident** Underground Tank(s) Involved False UST Registered Flag: True 1010 12/07/2001 SPILLS 12/07/2001 SPILLS Final Report Actual Spill Datetime: Not reported Actual Spill Date Unknown: True Number Wells At Risk: 0 Number Wells Impacted: 0

ME LUST U002164361 ME UST N/A

Database(s)

EDR ID Number EPA ID Number

BIG APPLE AUBURN (Continued)

GIG APPLE AUBURN (Continue	u)
Dtree Completed Flag: Further Response Action: Reporter Type: Detection Method: Inc Location: Inc Source: Material Disposal Info:	False False Contractor/Consultant Tank and/or Piping Removal Terminal - Service Station Not reported Soil to be recycled at Commercial Recycling Services
Change: Description: Date Change: Changed By:	Report Created with Report Status = FR 12/07/2001 SPILLS
Contact: Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments: Primary Employee:	Subject/Spiller False Not reported C.N. BROWN CO. P.O.BOX 200 SOUTH PARIS,ME Not reported 04281 / Not reported
Primary Employee: Primary Employee: Name:	True STEVEN EUFEMIA
File: Spill Id: Date Created: Created By: Date Modified: Modified By: File Num Sheets: Notes: Reconcile Date: File Reconciled By:	P-357-1995 01/09/2096 SPILLS 06/14/2006 IMAGING 0 Report scanned into the imaging system on 14-JUN-06. Not reported Not reported
Media Affected: Medium:	Groundwater
Medium: Log:	Land
Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date: Modify By:	False Portland 357 1995 12/07/2001 SPILLS 12/07/2001 SPILLS

BIG APPLE AUBURN (Continued)

Log Spill Type:

MAP FINDINGS

Oil Incident

Database(s)

EDR ID Number EPA ID Number

Log Spill Datetime: Not reported Spill Time Unk: True Spill Dt Unknown: True 06/26/2095 Log Rep Dt Tm: Log Rep Prod Cd: 20 Log Rep Prod: Gasoline Unspecified Log Emp Name: STEVEN EUFEMIA Location: Not reported Log Location Town: AUBURN Underground Tank(s) Involved Log Tank Involved: Not reported Notes: Material Recovered: Material Recovered Type: MM Material Recovered: Mixed Liquid Media Material Amount: 20 Material Units: gals. Material Amt Qualifier: ESTIMATE **Recovery Method:** Excavation Spill Point: Create Date: 7/28/2008 Created By: EISBREZI Modify Date: 9/5/2008 Modify By: EICHALST Point Type Code: ASP UTM North: 4884059.530000003 UTM East: 401903.28999999998 GPS Unit: GARMIN GPS Date: 7/28/2008 2:11:50 PM GPS Time: **GIS Feature Class:** Response_Spill_Points GIS Object Id: 3769 GIS Sync Flag: True Product: Product Code: Gasoline Unspecified Product Other: Not reported Product Amt: 25 Product Amt Unit: gals. **ESTIMATE** Product Amt Qualifier: Primary Product: False Event: Spill Number: P-357-1995 Spill Cause: Other - Known Cause Spill Type: **Oil Incident** Inc Tank: Underground Tank(s) Involved Removal Flag: False UST Registered Flag: True MCD Value: 1010 Create Date: 12/07/2001

Database(s)

EDR ID Number EPA ID Number

BIG APPLE AUBURN (Continued)

U002164361

Create By: Modify Date: Modify By: Report Status: Actual Spill Datetime: Actual Spill Date Unknown: Number Wells At Risk: Number Wells Impacted: Dtree Completed Flag: Further Response Action: Reporter Type: Detection Method: Inc Location: Inc Source: Material Disposal Info:	SPILLS 12/07/2001 SPILLS Final Report Not reported True 0 0 False False Contractor/Consultant Tank and/or Piping Removal Terminal - Service Station Not reported Soil to be recycled at Commercial Recycling Services
Change: Description: Date Change: Changed By:	Report Created with Report Status = FR 12/07/2001 SPILLS
Contact: Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments:	Subject/Spiller False Not reported C.N. BROWN CO. P.O.BOX 200 SOUTH PARIS,ME Not reported 04281 / Not reported
Primary Employee: Primary Employee: Name:	True STEVEN EUFEMIA
File: Spill Id: Date Created: Created By: Date Modified: Modified By: File Num Sheets: Notes: Reconcile Date: File Reconciled By:	P-357-1995 01/09/2096 SPILLS 06/14/2006 IMAGING 0 Report scanned into the imaging system on 14-JUN-06. Not reported Not reported
Media Affected: Medium:	Groundwater
Medium:	Land

Log:

Database(s)

EDR ID Number EPA ID Number

BIG APPLE AUBURN (Continued)

Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 357 Spill Year: 1995 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: 06/26/2095 Log Rep Prod Cd: 20 Log Rep Prod: **Gasoline Unspecified** Log Emp Name: STEVEN EUFEMIA Location: Not reported AUBURN Log Location Town: Underground Tank(s) Involved Log Tank Involved: Not reported Notes: Material Recovered: Material Recovered Type: MM Material Recovered: Mixed Liquid Media Material Amount: 20 Material Units: gals. Material Amt Qualifier: **ESTIMATE Recovery Method:** Excavation Spill Point: Create Date: 7/28/2008 Created By: EISBREZI Modify Date: 9/5/2008 Modify By: EICHALST Point Type Code: ASP UTM North: 4884059.530000003 401903.28999999998 UTM East: GPS Unit: GARMIN GPS Date: 7/28/2008 GPS Time: 2:11:50 PM **GIS Feature Class:** Response_Spill_Points GIS Object Id: 3769 GIS Sync Flag: True Product: Product Code: Gasoline Unspecified Not reported Product Other: Product Amt: 25 Product Amt Unit: gals. ESTIMATE Product Amt Qualifier: Primary Product: False

Event:

Database(s)

EDR ID Number EPA ID Number

BIG APPLE AUBURN (Continued)

Spill Type:Oil IncInc Tank:UnderRemoval Flag:False	- Known Cause
Spill Type:Oil IncInc Tank:UnderRemoval Flag:False	
Inc Tank: Under Removal Flag: False	ident
Inc Tank: Under Removal Flag: False	
Removal Flag: False	ground Tank(s) Involved
0	с (,
UST Registered Flag: True	
MCD Value: 1010	
Create Date: 12/07/	2001
Create By: SPILL	
Modify Date: 12/07/	
Modify By: SPILL	
Report Status: Final F	-
Actual Spill Datetime: Not re	•
Actual Spill Date Unknown: True	
Number Wells At Risk: 0	
Number Wells Impacted: 0	
Dtree Completed Flag: False	
Further Response Action: False	
•	ctor/Consultant
	and/or Piping Removal
	nal - Service Station
Inc Source: Not re	
Material Disposal Info: Soil to	be recycled at Commercial Recycling Services
Change:	
Description: Report	t Created with Report Status = FR
Date Change: 12/07/	•
Changed By: SPILL	S
Contact:	
	ct/Spiller
Potential RP: False	
	aartad
Name: Not re	
Title: Not re	
	ROWN CO.
	H PARIS,ME
Country: Not re	ported
Zipcode: 04281	
Phone/Ext: /	
Comments: Not re	ported
Primary Employee:	
Primary Employee: True	
Name: STEVI	EN EUFEMIA
File:	
Spill Id: P-357-	1995
Date Created: 01/09/	
Date Modified: 06/14/	
	· · -
Modified By: IMAGI	
Modified By:IMAGIFile Num Sheets:0	t scanned into the imaging system on 14II IN-06
Modified By:IMAGIFile Num Sheets:0Notes:Report	t scanned into the imaging system on 14-JUN-06.
Modified By:IMAGIFile Num Sheets:0	ported
Primary Employee: True Name: STEVI File: P-357 Date Created: 01/09/ Created By: SPILL	-1995 2096 S

Database(s)

EDR ID Number EPA ID Number

BIG APPLE AUBURN (Continued)

Product Amt:

25

Media Affected: Medium:	Groundwater
Medium:	Land
Log:	
Spill Void Flag:	False
Spill Office:	Portland
Spill Off Sequence:	357
Spill Year:	1995
Create Date:	12/07/2001
Created By:	SPILLS
Modify Date:	12/07/2001
Modify By:	SPILLS Oil Incident
Log Spill Type: Log Spill Datetime:	Not reported
Spill Time Unk:	True
Spill Dt Unknown:	True
Log Rep Dt Tm:	06/26/2095
Log Rep Prod Cd:	20
Log Rep Prod:	Gasoline Unspecified
Log Emp Name:	STEVEN EUFEMIA
Location:	Not reported
Log Location Town:	AUBURN
Log Tank Involved:	Underground Tank(s) Involved
Notes:	Not reported
Material Recovered:	
Material Recovered Type	e: MM
Material Recovered:	Mixed Liquid Media
Material Amount:	20
Material Units:	gals.
Material Amt Qualifier:	ESTIMATE
Recovery Method:	Excavation
Spill Point:	
Create Date:	7/28/2008
Created By:	EISBREZI
Modify Date:	9/5/2008
Modify By:	EICHALST
Point Type Code:	ASP
UTM North: UTM East:	4884059.5300000003
GPS Unit:	401903.28999999998
GPS Date:	GARMIN 7/28/2008
GPS Date. GPS Time:	2:11:50 PM
GIS Feature Class:	Response_Spill_Points
GIS Object Id:	3769
GIS Sync Flag:	True
Product:	
Product Code:	Gasoline Unspecified
Product Other:	Not reported
Developed Area	05

U002164361

Database(s)

EDR ID Number EPA ID Number

BIG APPLE AUBURN (Continued)

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

Event:

E	vent:	
	Spill Number:	P-991-2010
	Spill Cause:	Other - Unknown
	Spill Type:	Non-Oil, Non-Hazardous Incident
	Inc Tank:	Underground Tank(s) Involved
	Removal Flag:	False
	UST Registered Flag:	True
	MCD Value:	1010
	Create Date:	01/04/2011
	Create By:	EISBERNA
		11/20/2013
	Modify Date:	
	Modify By:	EIDDAVIS
	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:	DEP Personnel
	Detection Method:	Tank and/or Piping Removal
	Inc Location:	Terminal - Service Station
	Inc Source:	Storage Unit - Underground Storage Tank
	Material Disposal Info:	Not reported
_		
С	hange:	
	Description:	Report Status change from P to FR
	Date Change:	11/20/2013
	Changed By:	EIDDAVIS
	Description:	Report Status change from DRV to DQA
	Date Change:	09/30/2011
	Changed By:	EIJWOODA
	0	
	Description:	Report Status change from DQA to P
	Date Change:	11/14/2012
	Changed By:	EIELEIGH
	Changed By:	
	Description:	Report Created with Report Status = DR
	Date Change:	01/04/2011
	3	EISBERNA
	Changed By:	EISDERINA
	Description	Demont Status shares from DD to DDV
	Description:	Report Status change from DR to DRV
	Date Change:	03/15/2011
	Changed By:	EISBREZI
C	ontact:	
0	Contact Type:	Subject/Spiller
	Potential RP:	True
	Name:	Not reported
	Title:	Not reported
	Company:	C N BROWN

Database(s)

EDR ID Number EPA ID Number

BIG APPLE AUBURN (Continued)			
Address:	PO BOX 200 164 MAIN ST EXT		
City,State:	SO PARIS,ME		
Country:	USA		
Zipcode:	04281		
Phone/Ext:	/		
Comments:	Not reported		
Primary Employee:			
Primary Employee:	True		
Name:	STEPHEN G BREZINSKI		
Media Affected:			
Medium:	None		
Log:	Esta		
Spill Void Flag:	False		
Spill Office:	Portland		
Spill Off Sequence:	991		
Spill Year:	2010		
Create Date:	12/03/2010		
Created By:	EIAHIGHT		
Modify Date:	03/14/2011		
Modify By:	EISBREZI		
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:	11/29/2010		
Log Rep Prod Cd:	00		
Log Rep Prod:	None		
Log Emp Name:	STEPHEN G BREZINSKI		
Location:	BIG APPLE 33 CENTER ST		
Log Location Town:	AUBURN		
5			
Log Tank Involved:	Underground Tank(s) Involved		
Notes:	LUST INVEST		
Material Recovered:			
Material Recovered Type:	NO		
Material Recovered:	None		
Material Amount:	0		
Material Units:	gals.		
Material Amt Qualifier:	ESTIMATE		
Recovery Method:	None		
Spill Point:			
Create Date:	3/15/2011		
Created By:	EICHALST		
Modify Date:	3/15/2011		
Modify By:	EICHALST		
Point Type Code:	ASP		
UTM North:	4884082.6399999997		
UTM East:			
GPS Unit:	401901.4600000002 DIGITIZED		
GPS Date:	Not reported		

Database(s)

EDR ID Number EPA ID Number

GPS Time:	Not reported	
GIS Feature Class:	Response_Spill_Points	
GIS Object Id:	43650	
GIS Sync Flag:	True	
Product:		
	lone	
	lot reported	
	rue	
Attachments:		
Description:	Response Spill Location map	
Attach Type:	Paper Attach	
File Name:	Not reported	
File Code:	Not reported	
File Size:	Not reported	
File Modify Date:	03/15/2011	
,		
Event:		
Spill Number:	P-255-2006	
Spill Cause:	Overfill	
Spill Type:	Oil Incident	
Inc Tank:	Underground Tank(s) Involved	
Removal Flag:	False	
UST Registered Flag:	True	
MCD Value:	1010	
Create Date:	04/11/2006	
Create By:	EIAHEMEN	
Modify Date:	03/18/2008	
Modify By:	EIKWALKE	
Report Status:	Final Report	
Actual Spill Datetime:	04/11/2006	
Actual Spill Date Unknow		
Number Wells At Risk:	0	
Number Wells Impacted:	0	
Dtree Completed Flag:	False	
Further Response Action:		
Reporter Type:	Other Involved Party	
Detection Method:	Visual Product	
Inc Location:	Terminal - Service Station	
Inc Source: Material Disposal Info:	Land Transportation - Passenger Vehicle	
Material Disposal Info: Change:	Not reported	
Description:	Report Status change from DRV to DQA	
Date Change:	02/28/2007	
Changed By:	EIJWOODA	
Description:	Report Created with Report Status = DR	
Date Change:	04/11/2006	
Changed By:	EIAHEMEN	

Database(s)

EDR ID Number EPA ID Number

BIG APPLE AUBURN (Continued)

IG APPLE AUBURN (Continue	
Description:	Report Status change from DR to DRV
Date Change:	04/11/2006
Changed By:	EIAHEMEN
Description:	Report Status change from DQA to FR
Date Change:	03/18/2008
Changed By:	EIKWALKE
Contact:	
Contact Type:	Subject/Spiller
Potential RP:	True
Name:	MYSTERY
Title:	Not reported
Company:	Not reported
Address:	Not reported
City,State:	,ME Not reported
Country: Zipcode:	Not reported Not reported
Phone/Ext:	
Comments:	, Not reported
Primary Employee:	
Primary Employee:	True
Name:	ANN E HEMENWAY
File:	
Spill Id:	P-255-2006
Date Created:	03/21/2008
Created By:	IMAGING
Date Modified:	03/21/2008
Modified By:	IMAGING
File Num Sheets: Notes:	0 Report scanned into the imaging system on 21-MAR-08.
Reconcile Date:	Not reported
File Reconciled By:	Not reported
,	
Media Affected:	
Medium:	Land
Log:	
Spill Void Flag:	False
Spill Office:	Portland
Spill Off Sequence:	255
Spill Year:	2006
Create Date:	04/11/2006
Created By: Modify Date:	EIAHEMEN 10/26/2006
Modify By:	EIGOBRIE
Log Spill Type:	Oil Incident
Log Spill Datetime:	Not reported
Spill Time Unk:	True
Spill Dt Unknown:	True
Log Rep Dt Tm:	04/11/2006
Log Rep Prod Cd:	23
Log Rep Prod:	Unleaded Gasoline

Database(s)

EDR ID Number EPA ID Number

BIG APPLE AUBURN (Continued)

Log Emp Name: Location: Log Location Town: Log Tank Involved: Notes:	ANN E HEMENWAY Big Apple 33 Center Street AUBURN Underground Tank(s) Involved Vehicle overfilled tank and drove off
Material Recovered: Material Recovered Type: Material Recovered: Material Amount: Material Units: Material Amt Qualifier:	OM Other Material Not reported Not reported UNKNOWN
Recovery Method:	Sorbents
Spill Point: Create Date: Created By: Modify Date: Modify By: Point Type Code: UTM North: UTM East: GPS Unit: GPS Date: GPS Time: GIS Feature Class: GIS Object Id: GIS Sync Flag:	9/10/2008 EICHALST 7/15/2009 EICHALST ASP 4884101.5599999999 401903.67999999999 TANKS Not reported Not reported Response_Spill_Points 11883 True
Product Other: Not Product Amt: 2 Product Amt Unit: gals	IMATE
Event: Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered Flag: MCD Value: Create Date: Create Date: Create By: Modify Date: Modify Date: Modify By: Report Status: Actual Spill Datetime: Actual Spill Date Unknown: Number Wells At Risk:	P-144-2004 Overfill Oil Incident Underground Tank(s) Involved False True 1010 02/19/2004 EICPAQUE 06/01/2005 EITGALLA Final Report 02/13/2004 False 0

Database(s)

EDR ID Number EPA ID Number

BIG APPLE AUBURN (Continued)

Number Wells Impacted:	0
Dtree Completed Flag:	False
Further Response Action:	False
Reporter Type:	Public Official
Detection Method:	Visual Product
Inc Location:	Terminal - Service Station
Inc Source:	Land Transportation - Passenger Vehicle
Material Disposal Info:	Not reported
Change: Description: Date Change: Changed By:	Report Status change from DR to DRV 10/08/2004 EIAHEMEN
Description:	Report Status change from DRV to DQA
Date Change:	11/01/2004
Changed By:	EIJWOODA
Description:	Report Created with Report Status = DR
Date Change:	02/19/2004
Changed By:	EICPAQUE
Description:	Report Status change from DQA to FR
Date Change:	06/01/2005
Changed By:	EITGALLA
Contact: Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments: Contact Type: Potential RP: Name: Title: Company: Address:	Subject/Spiller True UNKNOWN CUSTOMER Not reported Not reported ,ME USA Not reported / Not reported Other Contact True Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not ROWN
Address:	PO BOX 200 164 MAIN ST EXT
City,State:	SO PARIS,ME
Country:	USA
Zipcode:	04281
Phone/Ext:	/
Comments:	Not reported
Primary Employee: Primary Employee: Name:	True ANN E HEMENWAY

Database(s)

EDR ID Number EPA ID Number

BIG APPLE AUBURN (Continued) U002164361 Spill Id: P-144-2004 Date Created: 06/06/2005 Created By: IMAGING Date Modified: 06/06/2005 Modified By: IMAGING File Num Sheets: 0 Notes: Report scanned into the imaging system on 06-JUN-05. Reconcile Date: Not reported File Reconciled By: Not reported Media Affected: Medium: Land Log: Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 144 Spill Year: 2004 Create Date: 02/19/2004 Created By: EICPAQUE Modify Date: 02/19/2004 Modify By: EICPAQUE Log Spill Type: **Oil Incident** Log Spill Datetime: Not reported Spill Time Unk: True Spill Dt Unknown: True Log Rep Dt Tm: 02/13/2004 Log Rep Prod Cd: 20 Log Rep Prod: Gasoline Unspecified ANN E HEMENWAY Log Emp Name: Location: C. N. Brown/Shell/Big Apple 33 Center Street Log Location Town: AUBURN Log Tank Involved: Underground Tank(s) Involved Auto shut off malfunction 20 gallons gasoline Notes: Material Recovered: Material Recovered Type: OM Material Recovered: Other Material Not reported Material Amount: Not reported Material Units: Material Amt Qualifier: UNKNOWN **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 4884101.5599999996 UTM North: UTM East: 401903.67999999999 GPS Unit: TANKS GPS Date: Not reported GPS Time: Not reported

Database(s)

EDR ID Number EPA ID Number

BIG APPLE AUBURN (Continued)

GIS Feature Class:	Response_Spill_Points
GIS Object Id:	13665
GIS Sync Flag:	True

Product:

Gasoline Unspecified
Not reported
20
gals.
ESTIMATE
True

UST:

7891
AUBURN
RETAIL OIL
Yes
CN BROWN CO
MOORE. KEVIN
PO BOX 200
SOUTH PARIS, ME 04281
2077439212
MOORE, KEVIN
No
Not reported
Not reported
Not reported
1
REMOVED
REMOVED
03/01/1991
SOUTH PARIS, ME 04281
Not reported
01/01/1980
UNLEADED PLUS
4000
BELOWGROUND
STEEL - BARE OR ASPHA

Tank Status Label: Tank Status Date: Tank Sub Status: Tank Sub Status: Tank Sub Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: Chamber ID: Chamber Pump Type Label: Chamber Pump Type Desc: **Pipe Status:** Pipe Status Date: Pipe Date Installed: Pipe Material Label:

Pipe Status Label:

Not reported Not reported 1 **REMOVED** REMOVED 03/01/1991 **SOUTH PARIS, ME 04281** Not reported 01/01/1980 UNLEADED PLUS 4000 BELOWGROUND STEEL - BARE OR ASPHALT COATED. 10/08/1986 UNKNOWN 1 UNKNOWN

REMOVED 03/01/1991 Not reported

GALVANIZED STEEL REMOVED

UNKNOWN

UNKNOWN

UNKNOWN

UNKNOWN

Database(s)

EDR ID Number EPA ID Number

BIG APPLE AUBURN (Continued)

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

Tank Number: Tank Status: Tank Status Label: Tank Status Date: Tank Sub Status: Tank Sub Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: Chamber ID: Chamber Pump Type Label: Chamber Pump Type Desc: Pipe Status: Pipe Status Date: Pipe Date Installed: Pipe Material Label: Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection Label: Overfill: Overfill Protection Label:

Tank Number: Tank Status: Tank Status Label: Tank Status Date: Tank Sub Status: Tank Sub Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: Chamber ID: Chamber Pump Type Label: Chamber Pump Type Desc: **Pipe Status:** Pipe Status Date: Pipe Date Installed: Pipe Material Label: Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection Label: Overfill:

2 REMOVED REMOVED 03/01/1991 SOUTH PARIS, ME 04281 Not reported 01/01/1980 LEADED GASOLINE 4000 BELOWGROUND STEEL - BARE OR ASPHALT COATED. 10/08/1986 UNKNOWN 1 UNKNOWN UNKNOWN REMOVED 03/01/1991 Not reported GALVANIZED STEEL REMOVED UNKNOWN UNKNOWN UNKNOWN UNKNOWN 3 REMOVED REMOVED 03/01/1991 SOUTH PARIS, ME 04281 Not reported 01/01/1980

UNLEADED GASOLINE 4000 BELOWGROUND STEEL - BARE OR ASPHALT COATED. 10/08/1986 UNKNOWN 1 UNKNOWN UNKNOWN REMOVED 03/01/1991 Not reported GALVANIZED STEEL REMOVED UNKNOWN

UNKNOWN

UNKNOWN

U002164361

TC3889141.2s Page 241

UNKNOWN

4

Database(s)

EDR ID Number **EPA ID Number**

BIG APPLE AUBURN (Continued)

Overfill Protection Label:

Tank Number: **Tank Status:** Tank Status Label: Tank Status Date: Tank Sub Status: Tank Sub Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: Chamber ID: Chamber Pump Type Label: Chamber Pump Type Desc: Pipe Status: Pipe Status Date: Pipe Date Installed: Pipe Material Label: Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection Label: Overfill: **Overfill Protection Label:** Tank Number: Tank Status: Tank Status Label: Tank Status Date: Tank Sub Status: Tank Sub Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: Chamber ID:

Chamber Pump Type Label:

Chamber Pump Type Desc:

Pipe Leak Detection Label:

Overfill Protection Label:

Pipe Status:

Overfill[.]

Pipe Status Date:

Pipe Date Installed:

Pipe Material Label:

Pipe Status Label: Pipe Leak Detection: REMOVED REMOVED 03/01/1991 SOUTH PARIS, ME 04281 Not reported 01/01/1980 UNLEADED GASOLINE 4000 BELOWGROUND STEEL - BARE OR ASPHALT COATED. 10/08/1986 UNKNOWN UNKNOWN UNKNOWN REMOVED 03/01/1991 Not reported GALVANIZED STEEL REMOVED UNKNOWN UNKNOWN UNKNOWN UNKNOWN 5 REMOVED REMOVED 03/01/1991 SOUTH PARIS, ME 04281 Not reported 01/01/1980 DIESEL 4000 BELOWGROUND STEEL - BARE OR ASPHALT COATED. 10/08/1986 UNKNOWN 1 UNKNOWN

UNKNOWN

UNKNOWN REMOVED 03/01/1991 Not reported GALVANIZED STEEL REMOVED UNKNOWN UNKNOWN UNKNOWN

Database(s)

EDR ID Number EPA ID Number

BIG APPLE AUBURN (Continued)

Tank Number: Tank Status: Tank Status Label: Tank Status Date: Tank Sub Status: Tank Sub Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: Chamber ID: Chamber Pump Type Label: Chamber Pump Type Desc: Pipe Status: Pipe Status Date: Pipe Date Installed: Pipe Material Label: Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection Label: Overfill: Overfill Protection Label: Tank Number: Tank Status: Tank Status Label: Tank Status Date: Tank Sub Status: Tank Sub Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: Chamber ID: Chamber Pump Type Label: Chamber Pump Type Desc: **Pipe Status:** Pipe Status Date: Pipe Date Installed: Pipe Material Label: Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection Label:

Tank Number: **Tank Status:** Tank Status Label:

Overfill Protection Label:

Overfill:

6 REMOVED REMOVED 03/01/1991 SOUTH PARIS, ME 04281 Not reported 01/01/1980 DIESEL 4000 BELOWGROUND STEEL - BARE OR ASPHALT COATED. 10/08/1986 UNKNOWN 1 UNKNOWN UNKNOWN REMOVED 03/01/1991 Not reported GALVANIZED STEEL REMOVED UNKNOWN UNKNOWN UNKNOWN UNKNOWN 7 REMOVED REMOVED 05/17/2010 SOUTH PARIS, ME 04281 SA APPROVED 09/13/1995 UNLEADED GASOLINE 10000 BELOWGROUND DOUBLE-WALLED CP STEEL 10/08/1986 SECONDARY CONTAINMENT / CONT ELEC MON 1 PRESSURIZED PRESSURIZED REMOVED

REMOVED 05/17/2010 09/13/1995 FLEXIBLE DOUBLE-WALLED PIPING REMOVED SEC_CONT_CONTIN_ELEC_MON SECONDARY CONTAINMENT / CONT ELEC MON DROP_TUBE DROP TUBE

8 **REMOVED** REMOVED

05/17/2010

Database(s)

EDR ID Number **EPA ID Number**

BIG APPLE AUBURN (Continued)

Tank Status Date: Tank Sub Status: Tank Sub Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: Chamber ID: Chamber Pump Type Label: Chamber Pump Type Desc: **Pipe Status:** Pipe Status Date: Pipe Date Installed: Pipe Material Label: Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection Label: Overfill: **Overfill Protection Label:**

Tank Number: Tank Status: Tank Status Label: Tank Status Date: Tank Sub Status: Tank Sub Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: Chamber ID: Chamber Pump Type Label: Chamber Pump Type Desc: **Pipe Status:** Pipe Status Date: Pipe Date Installed: Pipe Material Label: Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection Label: Overfill: **Overfill Protection Label:**

SOUTH PARIS, ME 04281 SA APPROVED 09/13/1995 PREMIUM UNLEADED 10000 BELOWGROUND DOUBLE-WALLED CP STEEL 10/08/1986 SECONDARY CONTAINMENT / CONT ELEC MON 1 PRESSURIZED PRESSURIZED REMOVED 05/17/2010 09/13/1995 FLEXIBLE DOUBLE-WALLED PIPING REMOVED SEC_CONT_CONTIN_ELEC_MON SECONDARY CONTAINMENT / CONT ELEC MON DROP_TUBE DROP TUBE

8 REMOVED REMOVED 05/17/2010 SOUTH PARIS, ME 04281 SA APPROVED 09/13/1995 UNLEADED PLUS 10000 BELOWGROUND DOUBLE-WALLED CP STEEL 10/08/1986 SECONDARY CONTAINMENT / CONT ELEC MON 2 PRESSURIZED PRESSURIZED REMOVED 05/17/2010 09/13/1995 FLEXIBLE DOUBLE-WALLED PIPING REMOVED SEC_CONT_CONTIN_ELEC_MON SECONDARY CONTAINMENT / CONT ELEC MON DROP_TUBE DROP TUBE

Tank Number: **Tank Status:** Tank Status Label: Tank Status Date: Tank Sub Status: Tank Sub Status Label:

10 REMOVED REMOVED 05/17/2010 SOUTH PARIS. ME 04281 SA APPROVED

Database(s)

EDR ID Number **EPA ID Number**

U002164361

BIG APPLE AUBURN (Continued)

Installation Date: Product Type: Tank Volume in Gallons: Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: Chamber ID: Chamber Pump Type Label: Chamber Pump Type Desc: **Pipe Status:** Pipe Status Date: Pipe Date Installed: Pipe Material Label: Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection Label: Overfill: **Overfill Protection Label:**

BIG APPLE AUBURN

33 CENTER ST - RT 4

09/13/1995 DIESEL 10000 BELOWGROUND DOUBLE-WALLED CP STEEL 10/08/1986 SECONDARY CONTAINMENT / CONT ELEC MON 1 PRESSURIZED PRESSURIZED REMOVED 05/17/2010 09/13/1995 FLEXIBLE DOUBLE-WALLED PIPING REMOVED SEC_CONT_CONTIN_ELEC_MON SECONDARY CONTAINMENT / CONT ELEC MON DROP TUBE DROP TUBE

1/4-1/2 AUBURN, ME 0.257 mi. 1359 ft Relati Higher Actual 192 ft.

T72

ENE

ME LUST S106674306 N/A

ft.	Site 2 of 2 in cluster T	
ive:	LUST:	
er al: t.	Event: Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered Flag: MCD Value: Create Date: Create Date: Create By: Modify Date: Modify Date: Modify By: Report Status: Actual Spill Datetime: Actual Spill Date Unknown: Number Wells At Risk: Number Wells Impacted: Dtree Completed Flag: Further Response Action: Reporter Type: Detection Method: Inc Location:	P-841-2002 Mechanical Failure - Loose Fitting Oil Incident Underground Tank(s) Involved False True 1010 11/13/2002 EICPAQUE 09/26/2003 EITGALLA Final Report Not reported True 0 0 False False Contractor/Consultant UST Tank Anomaly Terminal - Service Station
	Inc Source: Material Disposal Info:	Storage Unit - Underground Storage Tank Waste recovered by C N Brown.
	Change: Description: Date Change: Changed By:	Report Created with Report Status = DR 11/13/2002 EICPAQUE
	Description:	Report Status change from DR to DRV

Database(s)

EDR ID Number EPA ID Number

BIG APPLE AUBURN (Continued)

IG AFFLE AUBURN (Continued)
Date Change: Changed By:	05/15/2003 EISBREZI
Description: Date Change: Changed By:	Report Status change from DRV to DQA 06/02/2003 EIJWOODA
Description: Date Change: Changed By:	Report Status change from DQA to FR 09/26/2003 EITGALLA
6	
Contact: Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments:	Subject/Spiller True Not reported Not reported C N BROWN PO BOX 200 164 MAIN ST EXT SO PARIS,ME USA 04281 / Not reported
Primary Employee: Primary Employee: Name:	True STEPHEN G BREZINSKI
File: Spill Id: Date Created: Created By: Date Modified: Modified By: File Num Sheets: Notes: Reconcile Date: File Reconciled By:	P-841-2002 10/01/2003 EIPLAMBE 07/29/2009 IMAGING 0 Report scanned into the imaging system on 29-JUL-09. 10/01/2003 Not reported
Media Affected: Medium:	Land
Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date: Modify By: Log Spill Type: Log Spill Datetime: Spill Time Unk: Spill Dt Unknown:	False Portland 841 2002 11/13/2002 EICPAQUE 05/15/2003 EISBREZI Oil Incident Not reported True True

Database(s)

EDR ID Number EPA ID Number

BIG APPLE AUBURN (Continued)

IG APPLE AUBURN (Con	tinued)
Log Rep Dt Tm: Log Rep Prod Cd: Log Rep Prod: Log Emp Name:	10/30/2002 23 Unleaded Gasoline STEPHEN G BREZINSKI
Location: Log Location Town: Log Tank Involved: Notes:	Big Apple gas sta. 33 Center Street. Rt. 4 AUBURN Underground Tank(s) Involved Dispenser leak
Material Recovered: Material Recovered Typ Material Recovered:	e: SP Spilled Product
Material Amount: Material Units: Material Amt Qualifier:	2 gals. ESTIMATE
Recovery Method:	Other
Spill Point: Create Date: Created By: Modify Date: Modify By: Point Type Code: UTM North: UTM East: GPS Unit: GPS Date: GPS Time: GIS Feature Class: GIS Object Id: GIS Sync Flag:	9/10/2008 EICHALST 7/15/2009 EICHALST ASP 4884101.5599999996 401903.67999999999 TANKS Not reported Not reported Response_Spill_Points 13485 True
Product: Product Code: Product Other: Product Amt: Product Amt Unit: Product Amt Qualifier: Primary Product:	Unleaded Gasoline Not reported 3 gals. ESTIMATE True
Attachments: Description: Attach Type: File Name: File Code: File Size: File Modify Date:	report of Moreau & Assoc. Paper Attach Not reported Not reported Not reported 05/15/2003
Description: Attach Type: File Name: File Code: File Size: File Modify Date:	Notes Paper Attach Not reported Not reported 05/15/2003

Database(s)

EDR ID Number EPA ID Number

73 NNE 1/4-1/2	GORANITES, JAMES MRS. 317 TURNER STREET AUBURN, ME		ME LAST	S104223185 N/A
0.259 mi. 1365 ft.				
Relative:	LAST:			
Higher	Event:			
Actual:	Spill Number:	P-330-1997		
195 ft.	Inc Tank Code: Inc Tank:	A Above Ground Tank(s) Involved		
	Removal Flag:	False		
	UST registered flag:	False		
	AST inside flag:	False		
	Create Date:	12/07/2001		
	Create By: Modify Date:	SPILLS 12/07/2001		
	Modify By:	12/07/2001		
	Report Status Code:	FR		
	Report Status:	Final Report		
	Spill Datetime:	06/13/2097		
	Spill Date Unknown: Spill Time Unknown:	False False		
	Number of wells at risk:	0		
	Number of wells impacted:			
	DTREE completed flag:	False		
	MCD Value:	1010		
	Further response action:	False		
	Spill Type Code:	0 Oil Insident		
	Spill Type: Reporter Type Code:	Oil Incident 3		
	Reporter Type:	Citizen Complaint		
	Detection Method Code:	N		
	Detection Method:	AST Tank Anomaly		
	Inc Location Code:	MF		
	Inc Location:	Residential - Multi Family		
	Inc Source Code: Inc Source:	Not reported Not reported		
	Spill Cause Code:	30		
	Spill Cause:	Other - Known Cause		
	Material Disposal Info:	Not reported		
	Change:	Densed Original with Densed Otoria 50		
	Description: Date Change:	Report Created with Report Status = FR 12/07/2001		
	Changed By:	SPILLS		
	Contact:			
	Contact Type:	Subject/Spiller		
	Potential RP: Name:	False Not reported		
	Title:	Not reported		
	Company:	GORANITES, JAMES MRS.		
	Address:	317 TURNER STREET		
	City,State:	AUBURN,ME		
	Country:	Not reported		
	Zipcode: Phone/Ext:	04210		
	Comments:	Not reported		
	Comments.			

Database(s)

EDR ID Number EPA ID Number

S104223185

GORANITES, JAMES MRS. (Continued)

Primary Employee: Primary Employee: True JOHN DUNLAP Name: File: Spill Id: P-330-1997 Date Created: 08/27/2097 Created By: SPILLS Date Modified: 06/14/2007 Modified By: IMAGING File Num Sheets: 0 Notes: Report scanned into the imaging system on 14-JUN-07. Reconcile Date: Not reported File Reconciled By: Not reported Media Affected: Medium: None Log: Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 330 Spill Year: 1997 12/07/2001 Create Date: SPILLS Created By: Modify Date: 12/07/2001 Modify By: SPILLS Log Spill Type: **Oil Incident** Log Spill Datetime: 06/13/2097 Spill Time Unk: False Spill Dt Unknown: False Log Rep Dt Tm: 06/13/2097 Log Rep Prod Cd: 02 Log Rep Prod: #2 Fuel Oil Log Emp Name: JOHN DUNLAP Location: Not reported Log Location Town: AUBURN Above Ground Tank(s) Involved Log Tank 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 Spill Point: Recovery Method: Other Product: Product Code: #2 Fuel Oil Product Other: Not reported Product Amt: 10

Map ID	
Direction	
Distance	
Elevation	Site

Database(s)

EDR ID Number EPA ID Number

S104223185

GORANITES, JAMES MRS. (Continued) Product Amt Unit: gals. Product Amt Qualifier: ACTUAL Primary Product: False

74 North 1/4-1/2 0.260 mi. 1374 ft.	KUNA, WITOLD RESIDENCE 145 SUMMER STREET AUBURN, ME		ME LUST	S104217041 N/A
	LUST: Event: Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered Flag: MCD Value: Create Date: Create By: Modify Date: Modify By: Report Status: Actual Spill Datetime: Actual Spill Datetime: Actual Spill Date Unknown: Number Wells At Risk: Number Wells Impacted: Dtree Completed Flag: Further Response Action: Reporter Type: Detection Method:	P-335-1994 Other - No Cause Non-Oil, Non-Hazardous Incident Underground Tank(s) Involved False True 1010 12/07/2001 SPILLS 12/07/2001 SPILLS Final Report Not reported True Not reported True Not reported False False False DEP Personnel Tank and/or Piping Removal		
	Inc Location: Inc Source: Material Disposal Info: Change: Description: Date Change: Changed By:	Residential - Single Family Not reported None. See attachment. Report Created with Report Status = FR 12/07/2001 SPILLS		
	Contact: Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments:	Subject/Spiller False Not reported Not reported KUNA, WITOLD RESIDENCE 145 SUMMER STREET AUBURN,ME Not reported 04210 / Not reported		
	Primary Employee: Primary Employee:	True		

Database(s) EPA ID N

EDR ID Number EPA ID Number

Material Recovered Type: Not reported Material Recovered: Not reported Material Amount: Not reported Material Junits: Not reported Material Amt Qualifier: Not reported Recovery Method: None Spill Point: Product Code: Product Code: #2 Fuel Oil Product Other: Not reported Product Amt: Not reported Product Amt: Not reported	Name:	STEPHEN BREZINSKI	
Spill Id: P-335-1994 Date Created by: SPILLS Date Modified By: IVAGING File Num Sheets: 0 Notes: Report scanned into the imaging system on 07-DEC-06. Reconcile Date: Not reported File Reconciled By: Not reported Medium: Groundwater Medium: Groundwater Log: Spill Void Flag: False Spill Office: Portland Spill Office: Portland Spill Office: 1207/2001 Created Date: 1207/2001 Created Date: 1207/2001 Created Date: 1207/2001 Modify Date: 1207/2001 Created Date: 1207/2001 Log Spill Type: Non-Hazardous Incident Log Spill Duknown: True Spill Duknown: True Spill Duknown: True	File		
Date Created: 08/4/2095 Created By: SPILLS Date Modified: 12/07/2006 Modified: 12/07/2006 Modified: 0 Notes: Report scanned into the imaging system on 07-DEC-06. Reconcile Date: Not reported File Reconcile Date: Not reported Medium: Groundwater Log: Spill Orlice: Spill Orlice: Portland Spill Orlice: Portland Spill Orlice: Portland Spill Orlice: Spill Orlice: Create Date: 12/07/2001 Create Date: 12/07/2001 Modify Date: 12/07/2001		D 225 4004	
Created By: SPILLS Date Modified By: IMAGING File Num Sheets: 0 Notes: Report scanned into the imaging system on 07-DEC-06. Reconcile Date: Not reported File Reconciled By: Not reported Medium: Groundwater Log: Spill Void Flag: Spill Void Flag: False Spill Office: Portland Spill Office: Portland Spill Office: 1907/2001 Created Date: 12/07/2001 Modify Date: 12/07/2001 Modify Date: 12/07/2001 Log Spill Type: Non-Oil, Non-Hazardous Incident Log Spill Type: Not reported Spill Dutknown: True Spill Dutknown: True Log Rep Prod Cd: 02 <t< td=""><td>•</td><td></td><td></td></t<>	•		
Date Modified: 12/07/2006 Modified By: IMAGING File Num Sheets: 0 Notes: Report scanned into the imaging system on 07-DEC-06. Reconcile Date: Not reported File Reconciled By: Not reported Media Affected:			
Modified By: IMAGING File Num Sheets: 0 Notes: Report scanned into the imaging system on 07-DEC-06. Reconcile Date: Not reported File Reconciled By: Not reported Medium: Groundwater Cog: Spill Void Flag: False Spill Void Flag: Portand Spill Voite: 12/07/2001 Created By: SPILLS Modify Date: 12/07/2001 Created By: SPILLS Modify Date: 12/07/2001 Modify Date: 12/07/2001 Modify Date: 12/07/2001 Modify Date: 12/07/2001 Modify Date: Nor reported Spill Type: Non-Hazardous Incident Log Spill Type: Non -Oil, Non-Hazardous Incident Log Spill Type: Nor reported Log Rep Prod: #2 Fuel Oil Log Rep Prod Cd: 02 Log Rep Prod Cd: 02 Log Location Town: AUBURN Log Location Town:	-		
File Num Sheets: 0 Notes: Reports canned into the imaging system on 07-DEC-06. Reconcile Date: Not reported File Reconciled By: Not reported Medium: Groundwater Log: Spill Void Flag: Spill Void Flag: False Spill Void Flag: Palse Spill Void Flag: Polse Not reported Spill Void Flag: Spill Tome: Nor reported Spill Tome: Nor reported Spill Distem: Nor reported Spill Distem: Nor reported Spill Distem: Nor reported Spill Distem: Nor reported Log Rep Prod: #2 Fuel Oil			
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Reconcile Date: Not reported File Reconciled By: Not reported Medium: Groundwater Log: Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 335 Spill Off Sequence: 335 Spill Off Sequence: 335 Spill Vear: 1994 Create Date: 12/07/2001 Create Date: 12/07/2001 Modify Date: 12/07/2001 Create Datetime: Non-Oil, Non-Hazardous Incident Log Spill Datetime: Non-Oil, Non-Hazardous Incident Log Rep Drot: Nor ported Spill D Unknown: True Log Rep Drot: Not reported Log Rep Drot: Not reported Log Caction Town: AU reported Log Caction Town: Not reported Material Recovered:		-	
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Spill Time Unk: True Spill Dt Unknown: True Log Rep Dt Tm: 05/23/2094 Log Rep Prod Cd: 02 Log Rep Prod Cd: 02 Log Emp Name: STEPHEN BREZINSKI Location: Not reported Log Location Town: AUBURN Log Tank Involved: Underground Tank(s) Involved Notes: Not reported Material Recovered: Not reported Material Recovered: Not reported Material Amount: Not reported Product: Product Code: #2 Fuel Oil Product Code: #2 Fuel Oil Product Cother: Not reported Product Amt: Not reported Product Amt: Not reported Product Amt: Not reported			
Spill Dt Unknown: True Log Rep Dt Tm: 05/23/2094 Log Rep Prod Cd: 02 Log Rep Prod: #2 Fuel Oil Log Emp Name: STEPHEN BREZINSKI Location: Not reported Log Location Town: AUBURN Log Tank Involved: Underground Tank(s) Involved Notes: Not reported Material Recovered: Not reported Material Recovered: Not reported Material Recovered: Not reported Material Amount: Not reported Material Amt Qualifier: Not reported Material Amt Qualifier: Not reported Material Amt Qualifier: Not reported Spill Point: Product Code: #2 Fuel Oil Product Code: #2 Fuel Oil Product Cother: Not reported Product Amt: Not reported			
Log Rep Dt Tm: 05/23/2094 Log Rep Prod Cd: 02 Log Rep Prod: #2 Fuel Oil Log Emp Name: STEPHEN BREZINSKI Location: Not reported Log Jocation Town: AUBURN Log Tank Involved: Underground Tank(s) Involved Notes: Not reported Material Recovered: Not reported Material Recovered: Not reported Material Accovered: Not reported Material Amount: Not reported Material Amount: Not reported Material Amt Qualifier: Not reported Recovery Method: None Spill Point: Product Code: #2 Fuel Oil Product Code: #2 Fuel Oil Product Cother: Not reported Product Amt: Not reported Product Amt: Not reported Product Amt: Not reported Product Amt: Not			
Log Rep Prod Cd: 02 Log Rep Prod: #2 Fuel Oil Log Emp Name: STEPHEN BREZINSKI Location: Not reported Log Location Town: AUBURN Log Tank Involved: Underground Tank(s) Involved Notes: Not reported Material Recovered: Not reported Material Recovered: Not reported Material Recovered: Not reported Material Amount: Not reported Material Amount: Not reported Material Am Qualifier: Not reported Recovery Method: None Spill Point: Product Code: Product Code: #2 Fuel Oil Product Amt: Not reported Product Amt: Not reported Product Amt: Not reported	•		
Log Rep Prod: #2 Fuel Oil Log Emp Name: STEPHEN BREZINSKI Location: Not reported Log Location Town: AUBURN Log Tank Involved: Underground Tank(s) Involved Notes: Not reported Material Recovered: Not reported Material Recovered: Not reported Material Recovered: Not reported Material Recovered: Not reported Material Amount: Not reported Material Amount: Not reported Material Amt Qualifier: Not reported Recovery Method: None Spill Point: Product Code: #2 Fuel Oil Product Code: #2 Fuel Oil Product Amt: Not reported Product Amt: Not reported Product Amt: Not reported			
Log Emp Name: STEPHEN BREZINSKI Location: Not reported Log Location Town: AUBURN Log Tank Involved: Underground Tank(s) Involved Notes: Not reported Material Recovered: Not reported Material Amount: Not reported Material Amount: Not reported Material Amt Qualifier: Not reported Recovery Method: None Spill Point: Product Code: #2 Fuel Oil Product Code: #2 Fuel Oil Product Other: Not reported Product Amt: Not reported Product Amt: Not reported Product Amt: Not reported			
Location: Not reported Log Location Town: AUBURN Log Tank Involved: Underground Tank(s) Involved Notes: Not reported Material Recovered: Not reported Material Amount: Not reported Material Amount: Not reported Material Amt Qualifier: Not reported Material Amt Qualifier: Not reported Recovery Method: None Spill Point: Product Code: #2 Fuel Oil Product Code: #2 Fuel Oil Product Amt: Not reported Product Amt: Not reported Product Amt: Not reported			
Log Location Town: AUBURN Log Tank Involved: Underground Tank(s) Involved Notes: Not reported Material Recovered: Material Recovered: Material Recovered: Not reported Material Recovered: Not reported Material Recovered: Not reported Material Amount: Not reported Material Amount: Not reported Material Amt Qualifier: Not reported Material Amt Qualifier: Not reported Spill Point: None Spill Point: Product Code: Product Code: #2 Fuel Oil Product Other: Not reported Product Amt: Not reported Product Amt: Not reported			
Log Tank Involved: Underground Tank(s) Involved Notes: Not reported Material Recovered: Not reported Material Recovered: Not reported Material Recovered: Not reported Material Amount: Not reported Material Amount: Not reported Material Amount: Not reported Material Amount: Not reported Material Amt Qualifier: Not reported Recovery Method: None Spill Point: Product Code: Product Code: #2 Fuel Oil Product Other: Not reported Product Amt: Not reported Product Amt: Not reported		•	
Notes: Not reported Material Recovered: Not reported Material Recovered: Not reported Material Recovered: Not reported Material Amount: Not reported Material Amount: Not reported Material Amount: Not reported Material Units: Not reported Material Amt Qualifier: Not reported Recovery Method: None Spill Point: Product Code: Product Code: #2 Fuel Oil Product Other: Not reported Product Amt: Not reported Product Amt: 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 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: Not reported			
Material Recovered Type: Not reported Material Recovered: Not reported Material Amount: Not reported Material Junits: Not reported Material Amt Qualifier: Not reported Recovery Method: None Spill Point: Product Code: Product Code: #2 Fuel Oil Product Other: Not reported Product Amt: Not reported Product Amt: Not reported	noles.	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 Code: Product Code: #2 Fuel Oil Product Other: Not reported Product Amt: Not reported Product Amt: Not reported	Material Recovered:		
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: Not reported	, i i i i i i i i i i i i i i i i i i i		
Material Units: Not reported Material Amt Qualifier: Not reported Recovery Method: None Spill Point: Product Code: Product Code: #2 Fuel Oil Product Other: Not reported Product Amt: Not reported Product Amt: Not reported	Material Recovered:		
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: Not reported Product Amt: Not reported	Material Amount:		
Recovery Method: None Spill Point: Product: Product Code: #2 Fuel Oil Product Other: Not reported Product Amt: Not reported Product Amt Unit: Not reported	Material Units:	Not reported	
Spill Point: Product: Product Code: #2 Fuel Oil Product Other: Not reported Product Amt: Not reported Product Amt Unit: Not reported	Material Amt Qualifier:	Not reported	
Product: #2 Fuel Oil Product Code: #2 Fuel Oil Product Other: Not reported Product Amt: Not reported Product Amt Unit: Not reported	Recovery Method:	None	
Product Code:#2 Fuel OilProduct Other:Not reportedProduct Amt:Not reportedProduct Amt Unit:Not reported	Spill Point:		
Product Code:#2 Fuel OilProduct Other:Not reportedProduct Amt:Not reportedProduct Amt Unit:Not reported	Product:		
Product Other:Not reportedProduct Amt:Not reportedProduct Amt Unit:Not reported		2 Fuel Oil	
Product Amt: Not reported Product Amt Unit: Not reported			
Product Amt Unit: Not reported			
Product Amt Qualifier: Not reported			

Database(s)

EDR ID Number EPA ID Number

	KUNA, WITOLD RESI	DENCE (Contir	ued)		S104217041
	Primary Product:	False			
75	AUBURN PUBLIC LIB	BRARY		ME ALLSITES	S106615656
SSE 1/4-1/2	49 SPRING STREET AUBURN, ME			ME SPILLS ME INST CONTROL	N/A
0.269 mi. 1418 ft.	7.0201.1., inc			MEVCP	
Relative:	ALLSITES:				
Lower	Status:	NO FURTHER	ACTION		
Actual:	Program Type: Lat/Long:	VRAP 44.09801100 /	-70 22955200		
183 ft.	IC:	TRUE	10.22000200		
	SPILLS:				
	Event:				
	Spill Number:		P-625-2011		
	Inc Tank Code:		Ν		
	Inc Tank:		None		
	Removal Flag:	1	False		
	Ust Registered F Ast Inside Flag:	lag:	True False		
	Create Date:		08/12/2011		
	Create By:		EISBERNA		
	Modify Date:		11/27/2013		
	Modify By:		EIDDAVIS		
	Report Status:		FR Final Banat		
	Report Status: Actual Spill Datet	time [.]	Final Report Not reported		
	Actual Spill Date		True		
	Actual Spill Time		True		
	Number Wells At		0		
	Number Wells Im	•	0		
	Dtree Completed MCD Value:	i Flag:	False 1010		
	Further Response	e Action:	False		
	Spill Type Code:		0		
	Spill Type:		Oil Incident		
	Reporter Type Co	ode:	4		
	Reporter Type: Detection Method	d Cada	Public Official		
	Detection Method		L Visual Product		
	Inc Location Cod		RD		
	Inc Location:		Transportation - Road		
	Inc Source Code	:	PV		
	Inc Source:		Land Transportation - Passenger Vehicle		
	Spill Cause Code Spill Cause:	ð.	14 Accident - Other		
	Material Disposal	l Info:	Not reported		
	Change:				
	Description:		Report Status change from DQA to FR		
	Date Change:		11/27/2013 EIDDAVIS		
	Changed By:				
	Description:		Report Created with Report Status = DR		

TC3889141.2s Page 252

Database(s)

EDR ID Number EPA ID Number

AUBURN PUBLIC LIBRARY (Continued)

OBORN FUBLIC LIBRAR	(Continued)
Date Change: Changed By:	08/12/2011 EISBERNA
Description: Date Change: Changed By:	Report Status change from DR to DRV 08/12/2011 EISBERNA
Description: Date Change: Changed By:	Report Status change from DRV to DQA 09/30/2011 EIJWOODA
Contact:	
Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments:	Subject/Spiller True Not reported Not reported UNSPECIFIED MOTOR VEHICLE Not reported ,ME USA Not reported / Not reported
Primary Employee: Primary Employee:	True
Name:	SHERYL J BERNARD
Media Affected: Medium:	Land
Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date: Modify By: Log Spill Type: Log Spill Datetime: Spill Dt Unknown: Log Rep Dt Tm: Log Rep Pt Tm: Log Rep Pt Cd: Log Rep Prod: Log Emp Name: Location: Log Location Town: Log Tank Involved: Notes:	False Portland 625 2011 08/12/2011 EISBERNA 08/12/2011 EISBERNA Oil Incident Not reported True True 08/12/2011 23 Unleaded Gasoline SHERYL J BERNARD 49 Spring St. AUBURN None Car fire
Material Recovered: Material Recovered Typ	e: NO

Database(s)

EDR ID Number EPA ID Number

	AUBURN PUBLIC LIBRARY (Continued)			S106615656	
	Material Recove Material Amount Material Units: Material Amt Qu	:	None 0 gals. ACTUAL		
	Recovery Metho	d:	None		
	Spill Point:				
	Product: Product Code: Product Other: Product Amt: Product Amt Uni Product Amt Qua Primary Product INST CONTROL: Facility ID: Facility ID: Facility Status: Program Type: Lat/Long: Inst Controls:	REM01439 NO FURTHEF VRAP	Unleaded Gasoline Not reported 2 gals. ESTIMATE True R ACTION		
S76 ENE 1/4-1/2 0.269 mi.	VCP: Facility ID: Facility status: Program Type: Lat/Long: Inst Controls: BIG APPLE GAS ST. 33 CENTER ST (RT. 4 AUBURN, ME	TRUE	R ACTION / -70.22955200	 Me Lus ⁻	Г S104212126 N/A
1419 ft. Relative:	Site 2 of 2 in cluster LUST:	S			

Actual: 188 ft.

P-690-1991
Accident - Human Error
Oil Incident
Underground Tank(s) Involved
False
True
1010
12/07/2001
SPILLS
07/28/2008
EISBREZI
Final Report
11/10/2091
False
0
0

Database(s)

EDR ID Number EPA ID Number

BIG APPLE GAS ST. (Continued)

BIG APPLE GAS ST. (Continued)
Dtree Completed Flag: Further Response Action: Reporter Type: Detection Method: Inc Location: Inc Source: Material Disposal Info:	False False DEP Personnel Visual Product Terminal - Service Station Storage Unit - Underground Storage Tank UNKNOWN
Change:	
Description: Date Change: Changed By:	Report Created with Report Status = FR 12/07/2001 SPILLS
Description: Date Change: Changed By:	Not reported 07/28/2008 eisbrezi
Contact: Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments:	Subject/Spiller False Not reported C.N. BROWN OIL CO. 33 CENTER ST. AUBURN,ME Not reported 04210 / Not reported
Primary Employee: Primary Employee: Name:	True STEPHEN BREZINSKI
File: Spill Id: Date Created: Created By: Date Modified: Modified By: File Num Sheets: Notes: Reconcile Date: File Reconciled By:	P-690-1991 07/09/2093 SPILLS 11/20/2007 IMAGING 0 Report scanned into the imaging system on 20-NOV-07. Not reported Not reported
Media Affected: Medium:	Land
Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By:	False Portland 690 1991 12/07/2001 SPILLS

BIG APPLE GAS ST. (Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

_		7
	Modify Date:	12/07/2001
	Modify By:	SPILLS
	Log Spill Type:	Oil Incident
	Log Spill Datetime:	11/10/2091
	Spill Time Unk:	True
	Spill Dt Unknown:	False
	Log Rep Dt Tm:	11/21/2091
	Log Rep Prod Cd:	29
	Log Rep Prod:	Diesel
	Log Emp Name:	STEPHEN BREZINSKI
	Location:	Not reported
	Log Location Town:	AUBURN
	Log Tank Involved:	Unknown/Unspecified
	Notes:	Not reported
	Material Recovered:	
	Material Recovered Type:	MM
	Material Recovered:	Mixed Liquid Media
	Material Amount:	9.9
	Material Units:	gals.
	Material Amt Qualifier:	ACTUAL
	Recovery Method:	Sorbents
	Spill Point:	
	Create Date:	7/28/2008
	Created By:	EISBREZI
	Modify Date:	9/5/2008
	Modify By:	EICHALST
	Point Type Code:	ASP
	UTM North:	4884059.0999999996
	UTM East:	401903.63
	GPS Unit:	GARMIN
	GPS Date:	7/28/2008
	GPS Time:	2:14:32 PM
	GIS Feature Class:	Response_Spill_Points
	GIS Object Id:	3771
	GIS Sync Flag:	True
	Product:	
	Product Code: Dies	وا
		reported
	Product Other. 10	•
		IMATE
	Primary Product: True	
	Thinary Houdel.	
	Event:	
	Spill Number:	P-739-1990
	Spill Cause:	Mechanical Failure - Piping/Hose
	Spill Type:	Oil Incident
	Inc Tank:	Underground Tank(s) Involved
	Removal Flag:	False
	UST Registered Flag:	True

Database(s)

EDR ID Number EPA ID Number

BIG APPLE GAS ST. (Continued)
MCD Value:	1010
Create Date: Create By:	12/07/2001 SPILLS
Modify Date:	07/28/2008
Modify By:	EISBREZI
Report Status:	Final Report
Actual Spill Datetime:	10/15/2090
Actual Spill Date Unknown:	False
Number Wells At Risk:	0 0
Number Wells Impacted: Dtree Completed Flag:	False
Further Response Action:	False
Reporter Type:	Contractor/Consultant
Detection Method:	Tank and/or Piping Testing
Inc Location:	Terminal - Service Station
Inc Source:	Storage Unit - Underground Storage Tank TO CWS & TREATED IN PLACE
Material Disposal Info:	TO CWS & TREATED IN PLACE
Change:	
Description:	Report Created with Report Status = FR
Date Change: Changed By:	12/07/2001 SPILLS
Changed by:	STILLS
Description:	Not reported
Date Change:	07/28/2008
Changed By:	eisbrezi
Contact:	
Contact Type:	Subject/Spiller
Potential RP:	False
Name:	Not reported
Title:	Not reported
Company: Address:	C.N. BROWN OIL @ BIG APPLE
City,State:	33 CENTER ST. RT 4 AUBURN,ME
Country:	Not reported
Zipcode:	Not reported
Phone/Ext:	/
Comments:	Not reported
Primary Employee:	
Primary Employee:	True
Name:	STEPHEN BREZINSKI
File:	
Spill Id:	P-739-1990
Date Created:	07/28/2099
Created By:	SPILLS
Date Modified:	10/29/2008
Modified By:	IMAGING
File Num Sheets:	0 Depart econned into the imaging system on 20 OCT 08
Notes: Reconcile Date:	Report scanned into the imaging system on 29-OCT-08. Not reported
File Reconciled By:	Not reported
· · · · /	,

Database(s)

EDR ID Number EPA ID Number

Media Affected: Medium:	Land
Medium:	Groundwater
Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date: Modify By: Log Spill Type: Log Spill Datetime: Spill Datetime: Spill Time Unk: Spill Dt Unknown: Log Rep Dt Tm: Log Rep Prod Cd: Log Rep Prod: Log Emp Name: Location: Log Location Town: Log Tank Involved: Notes:	False Portland 739 1990 12/07/2001 SPILLS 12/07/2001 SPILLS Oil Incident 10/15/2090 True False 10/21/2090 22 Leaded Gasoline STEPHEN BREZINSKI Not reported AUBURN Underground Tank(s) Involved Not reported
Material Recovered: Material Recovered Type: Material Recovered: Material Amount: Material Amount: Material Units: Material Amt Qualifier: Recovery Method: Recovery Method:	MM Mixed Liquid Media 200.9 gals. ACTUAL Treatment in Place Excavation
Recovery Method: Spill Point: Create Date: Created By: Modify Date: Modify By: Point Type Code: UTM North: UTM East: GPS Unit: GPS Date: GPS Time: GIS Feature Class: GIS Object Id: GIS Sync Flag:	Sorbents 2/7/2008 EICHALST 7/15/2009 EICHALST ASP 4884063.79 401883.07000000001 EGAD Not reported Not reported Not reported Response_Spill_Points 3912 True

BIG APPLE GAS ST. (Continued)

Database(s)

EDR ID Number EPA ID Number

BIG APPLE GAS ST. (Continued)

Product:

Product Code:	Leaded Gasoline
Product Other:	Not reported
Product Amt:	250
Product Amt Unit:	gals.
Product Amt Qualifier:	ESTIMATE
Primary Product:	True

Εv

Event:	
Spill Number:	P-739-1990
Spill Cause:	Mechanical Failure - Piping/Hose
Spill Type:	Oil Incident
Inc Tank:	Underground Tank(s) Involved
Removal Flag:	False
UST Registered Flag:	True
MCD Value:	1010
Create Date:	12/07/2001
Create By:	SPILLS
Modify Date: Modify By:	07/28/2008 EISBREZI
Report Status:	Final Report
Actual Spill Datetime:	10/15/2090
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:	Tank and/or Piping Testing
Inc Location:	Terminal - Service Station
Inc Source:	Storage Unit - Underground Storage Tank
Material Disposal Info:	TO CWS & TREATED IN PLACE
Change:	
Description:	Report Created with Report Status = FR
Date Change:	12/07/2001
Changed By:	SPILLS
Description	Net way and a d
Description: Date Change:	Not reported 07/28/2008
Changed By:	eisbrezi
Changed by.	eisbrezh
Operators	
Contact: Contact Type:	Subject/Spiller
Potential RP:	False
Name:	Not reported
Title:	Not reported
Company:	C.N. BROWN OIL @ BIG APPLE
Address:	33 CENTER ST. RT 4
City,State:	AUBURN,ME
Country:	Not reported
Zipcode:	Not reported
Phone/Ext:	/
Comments:	Not reported

Database(s)

EDR ID Number EPA ID Number

BIG APPLE GAS ST. (Continued)

Primary Employee: Primary Employee: True STEPHEN BREZINSKI Name: File: Spill Id: P-739-1990 Date Created: 07/28/2099 Created By: SPILLS Date Modified: 10/29/2008 Modified By: IMAGING File Num Sheets: 0 Notes: Report scanned into the imaging system on 29-OCT-08. Reconcile Date: Not reported File Reconciled By: Not reported Media Affected: Medium: Land Medium: Groundwater Log: Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 739 Spill Year: 1990 Create Date: 12/07/2001 Created By: SPILLS Modify Date: 12/07/2001 Modify By: SPILLS Log Spill Type: **Oil Incident** Log Spill Datetime: 10/15/2090 Spill Time Unk: True Spill Dt Unknown: False Log Rep Dt Tm: 10/21/2090 Log Rep Prod Cd: 22 Log Rep Prod: Leaded Gasoline STEPHEN BREZINSKI Log Emp Name: Location: Not reported AUBURN Log Location Town: Log Tank Involved: Underground Tank(s) Involved Notes: Not reported Material Recovered: Material Recovered Type: MM Material Recovered: Mixed Liquid Media 200.9 Material Amount: gals. Material Units: ACTUAL Material Amt Qualifier: Recovery Method: Treatment in Place **Recovery Method:** Excavation **Recovery Method:** Sorbents

Database(s)

EDR ID Number EPA ID Number

BIG APPLE GAS ST. (Continued)

Date Change:

Spill Point: Create Date: 2/7/2008 Created By: EICHALST Modify Date: 7/15/2009 Modify By: EICHALST Point Type Code: ASP UTM North: 4884063.79 UTM East: 401883.0700000001 GPS Unit: EGAD GPS Date: Not reported GPS Time: Not reported GIS Feature Class: Response_Spill_Points GIS Object Id: 3912 GIS Sync Flag: True Product: Product Code: Leaded Gasoline Product Other: Not reported 250 Product Amt: Product Amt Unit: gals. Product Amt Qualifier: **ESTIMATE** Primary Product: True Event: Spill Number: P-739-1990 Spill Cause: Mechanical Failure - Piping/Hose Spill Type: **Oil Incident** Inc Tank: Underground Tank(s) Involved Removal Flag: False UST Registered Flag: True MCD Value: 1010 Create Date: 12/07/2001 SPILLS Create By: Modify Date: 07/28/2008 Modify By: EISBREZI **Report Status: Final Report** Actual Spill Datetime: 10/15/2090 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:** Tank and/or Piping Testing Inc Location: Terminal - Service Station Storage Unit - Underground Storage Tank Inc Source: TO CWS & TREATED IN PLACE Material Disposal Info: Change: Description: Report Created with Report Status = FR Date Change: 12/07/2001 Changed By: SPILLS Description: Not reported

07/28/2008

Database(s)

EDR ID Number EPA ID Number

BIG APPLE GAS ST. (Continued)

Log Tank Involved:

Changed By: eisbrezi Contact: Contact Type: Subject/Spiller Potential RP: False Not reported Name: Not reported Title: Company: C.N. BROWN OIL @ BIG APPLE Address: 33 CENTER ST. RT 4 City,State: AUBURN,ME Not reported Country: Zipcode: Not reported Phone/Ext: Comments: Not reported Primary Employee: Primary Employee: True Name: STEPHEN BREZINSKI File: Spill Id: P-739-1990 Date Created: 07/28/2099 Created By: SPILLS Date Modified: 10/29/2008 Modified By: IMAGING File Num Sheets: 0 Notes: Report scanned into the imaging system on 29-OCT-08. Reconcile Date: Not reported File Reconciled By: Not reported Media Affected: Medium: Land Medium: Groundwater Log: Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 739 Spill Year: 1990 Create Date: 12/07/2001 Created By: SPILLS Modify Date: 12/07/2001 Modify By: SPILLS Log Spill Type: **Oil Incident** Log Spill Datetime: 10/15/2090 Spill Time Unk: True Spill Dt Unknown: False Log Rep Dt Tm: 10/21/2090 Log Rep Prod Cd: 22 Log Rep Prod: Leaded Gasoline Log Emp Name: STEPHEN BREZINSKI Not reported Location: Log Location Town: AUBURN

Underground Tank(s) Involved

Database(s)

EDR ID Number EPA ID Number

BIG APPLE GAS ST. (Continued)

Notes:	Not reported
Material Recovered: Material Recovered Type: Material Recovered: Material Amount: Material Units: Material Amt Qualifier:	MM Mixed Liquid Media 200.9 gals. ACTUAL
Recovery Method:	Treatment in Place
Recovery Method:	Excavation
Recovery Method:	Sorbents
Spill Point: Create Date: Created By: Modify Date: Modify By: Point Type Code: UTM North: UTM East: GPS Unit: GPS Date: GPS Time: GIS Feature Class: GIS Object Id: GIS Sync Flag:	2/7/2008 EICHALST 7/15/2009 EICHALST ASP 4884063.79 401883.07000000001 EGAD Not reported Not reported Response_Spill_Points 3912 True
Product Other:Not reProduct Amt:250Product Amt Unit:gals.	ed Gasoline eported MATE
Event: Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered Flag: MCD Value: Create Date: Create Date: Create By: Modify Date: Modify Date: Modify By: Report Status: Actual Spill Datetime: Actual Spill Date Unknown: Number Wells At Risk:	P-739-1990 Mechanical Failure - Piping/Hose Oil Incident Underground Tank(s) Involved False True 1010 12/07/2001 SPILLS 07/28/2008 EISBREZI Final Report 10/15/2090 False 0

Database(s)

EDR ID Number EPA ID Number

BIG APPLE GAS ST. (Continued)

BIG APPLE GAS ST. (Continued)	
Number Wells Impacted: Dtree Completed Flag: Further Response Action: Reporter Type: Detection Method:	0 False False Contractor/Consultant Tank and/or Piping Testing
Inc Location:	Terminal - Service Station
Inc Source:	Storage Unit - Underground Storage Tank
Material Disposal Info:	TO CWS & TREATED IN PLACE
Changes	
Change:	Demost Created with Demost Status CD
Description:	Report Created with Report Status = FR
Date Change:	12/07/2001
Changed By:	SPILLS
Description	Not reported
Description:	Not reported
Date Change:	07/28/2008
Changed By:	eisbrezi
Contact:	
Contact Type:	Subject/Spiller
Potential RP:	False
Name:	Not reported
Title:	Not reported
Company:	C.N. BROWN OIL @ BIG APPLE
Address:	33 CENTER ST. RT 4
City,State:	AUBURN,ME
Country:	Not reported
Zipcode:	Not reported
Phone/Ext:	
Comments:	Not reported
Primary Employee:	
Primary Employee:	True
Name:	STEPHEN BREZINSKI
File:	
Spill Id:	P-739-1990
Date Created:	07/28/2099
Created By:	SPILLS
Date Modified:	10/29/2008
Modified By:	IMAGING
File Num Sheets:	0
Notes:	Report scanned into the imaging system on 29-OCT-08.
Reconcile Date:	Not reported
File Reconciled By:	Not reported
Media Affected:	
Medium:	Land
Medium:	Groundwater
Log:	
Spill Void Flag:	False
Spill Office:	Portland
Spill Off Sequence:	739

BIG APPLE GAS ST. (Continued)

Product Amt:

Product Amt Unit: Product Amt Qualifier: Primary Product: 250 gals. ESTIMATE

True

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

GAFFLE GAS ST. (CONIN	nueu)	3
Spill Year:	1990	
Create Date:	12/07/2001	
Created By:	SPILLS	
Modify Date:	12/07/2001	
Modify By:	SPILLS	
Log Spill Type:	Oil Incident	
Log Spill Datetime:	10/15/2090	
Spill Time Unk:	True	
Spill Dt Unknown:	False	
Log Rep Dt Tm:	10/21/2090	
Log Rep Prod Cd:	22	
Log Rep Prod:	Leaded Gasoline	
Log Emp Name:	STEPHEN BREZINSKI	
Location:	Not reported	
Log Location Town:	AUBURN	
Log Tank Involved:	Underground Tank(s) Involved	
Notes:	Not reported	
Material Recovered:		
Material Recovered Type		
Material Recovered:	Mixed Liquid Media	
Material Amount:	200.9	
Material Units:	gals.	
Material Amt Qualifier:	ACTUAL	
Recovery Method:	Treatment in Place	
Recovery Method:	Excavation	
Recovery Method:	Sorbents	
Spill Point:		
Create Date:	2/7/2008	
Created By:	EICHALST	
Modify Date:	7/15/2009	
Modify By:	EICHALST	
Point Type Code:	ASP	
UTM North:	4884063.79	
UTM East:	401883.07000000001	
GPS Unit:	EGAD	
GPS Date:	Not reported	
GPS Date. GPS Time:	Not reported	
GIS Feature Class:	•	
	Response_Spill_Points	
GIS Object Id: GIS Sync Flag:	3912 True	
olo oyne riay.		
Product:		
	Leaded Gasoline	
Product Other:	Not reported	
Broduct Amt:	250	

Database(s)

EDR ID Number EPA ID Number

BIG APPLE GAS ST. (Continued)

Event: Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered Flag: MCD Value: Create Date: Create Date: Create By: Modify Date: Modify Date: Modify By: Report Status: Actual Spill Datetime: Actual Spill Date Unknown: Number Wells At Risk: Number Wells Impacted: Dtree Completed Flag: Further Response Action: Reporter Type: Detection Method: Inc Location: Inc Source: Material Disposal Info:	P-739-1990 Mechanical Failure - Piping/Hose Oil Incident Underground Tank(s) Involved False True 1010 12/07/2001 SPILLS 07/28/2008 EISBREZI Final Report 10/15/2090 False 0 0 False False Contractor/Consultant Tank and/or Piping Testing Terminal - Service Station Storage Unit - Underground Storage Tank TO CWS & TREATED IN PLACE
Change:	
Description: Date Change: Changed By: Description: Date Change:	Report Created with Report Status = FR 12/07/2001 SPILLS Not reported 07/28/2008
Changed By:	eisbrezi
Contact: Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments:	Subject/Spiller False Not reported C.N. BROWN OIL @ BIG APPLE 33 CENTER ST. RT 4 AUBURN,ME Not reported Not reported / Not reported
Primary Employee: Primary Employee: Name:	True STEPHEN BREZINSKI
File: Spill Id: Date Created: Created By: Date Modified:	P-739-1990 07/28/2099 SPILLS 10/29/2008

EDR ID Number EPA ID Number

Database(s)

BIG APPLE GAS ST. (Continued)
Modified By: File Num Sheets: Notes: Reconcile Date:	IMAGING 0 Report scanned into the imaging system on 29-OCT-08. Not reported
File Reconciled By:	Not reported
Media Affected: Medium:	Land
Medium:	Groundwater
Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date: Modify By: Log Spill Type: Log Spill Datetime: Spill Dt Unknown: Log Spill Datetime: Spill Dt Unknown: Log Rep Dt Tm: Log Rep Prod Cd: Log Rep Prod: Log Emp Name: Location: Log Location Town: Log Tank Involved: Notes:	False Portland 739 1990 12/07/2001 SPILLS 12/07/2001 SPILLS Oil Incident 10/15/2090 True False 10/21/2090 22 Leaded Gasoline STEPHEN BREZINSKI Not reported AUBURN Underground Tank(s) Involved Not reported
Material Recovered: Material Recovered Type: Material Recovered: Material Amount: Material Units: Material Amt Qualifier: Recovery Method: Recovery Method: Recovery Method:	MM Mixed Liquid Media 200.9 gals. ACTUAL Treatment in Place Excavation Sorbents
Spill Point: Create Date: Created By: Modify Date: Modify By: Point Type Code: UTM North: UTM East: GPS Unit:	2/7/2008 EICHALST 7/15/2009 EICHALST ASP 4884063.79 401883.07000000001 EGAD

Database(s) E

EDR ID Number EPA ID Number

BIG APPLE GAS ST. (Continued)

GPS Date:	Not reported
GPS Time:	Not reported
GIS Feature Class:	Response_Spill_Points
GIS Object Id:	3912
GIS Sync Flag:	True

Product:

Product Code:	Leaded Gasoline
Product Other:	Not reported
Product Amt:	250
Product Amt Unit:	gals.
Product Amt Qualifier:	ESTIMATE
Primary Product:	True

Event:

Event:	
Spill Number:	P-739-1990
Spill Cause:	Mechanical Failure - Piping/Hose
Spill Type:	Oil Incident
Inc Tank:	Underground Tank(s) Involved
Removal Flag:	False
UST Registered Flag:	True
MCD Value:	1010
Create Date:	12/07/2001
Create By:	SPILLS
Modify Date:	07/28/2008
Modify By:	EISBREZI
Report Status:	Final Report
Actual Spill Datetime:	10/15/2090
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:	Tank and/or Piping Testing
Inc Location:	Terminal - Service Station
Inc Source:	Storage Unit - Underground Storage Tank
Material Disposal Info:	TO CWS & TREATED IN PLACE
Change:	
Description:	Report Created with Report Status - ER
Date Change:	Report Created with Report Status = FR 12/07/2001
Changed By:	SPILLS
Changed By.	SFILLS
Description:	Not reported
Date Change:	07/28/2008
Changed By:	eisbrezi
Changed By.	eisbrezh
Contact:	
Contact Type:	Subject/Spiller
Potential RP:	False
Name:	Not reported
Title:	Not reported
Company:	C.N. BROWN OIL @ BIG APPLE
Address:	33 CENTER ST. RT 4

Database(s)

EDR ID Number EPA ID Number

City,State:	AUBURN,ME	
Country:	Not reported	
Zipcode:	Not reported	
Phone/Ext:	/	
Comments:	Not reported	
Primary Employee:		
Primary Employee:	True	
Name:	STEPHEN BREZINSKI	
File:		
Spill Id:	P-739-1990	
Date Created:	07/28/2099	
Created By:	SPILLS	
Date Modified:	10/29/2008	
Modified By:	IMAGING	
File Num Sheets:	0	
Notes:	Report scanned into the imaging system on 29-OCT-08.	
Reconcile Date:	Not reported	
File Reconciled By:	Not reported	
Media Affected:		
Medium:	Land	
Medium:	Groundwater	
Log:		
Spill Void Flag:	False	
Spill Office:	Portland	
Spill Off Sequence:	739	
Spill Year:	1990	
Create Date:	12/07/2001	
Created By:	SPILLS	
Modify Date:	12/07/2001	
Modify By:	SPILLS	
Log Spill Type:	Oil Incident	
Log Spill Datetime:	10/15/2090	
Spill Time Unk:	True	
Spill Dt Unknown:	False	
Log Rep Dt Tm: Log Rep Prod Cd:	10/21/2090 22	
Log Rep Prod Cd: Log Rep Prod:	Leaded Gasoline	
Log Emp Name:	STEPHEN BREZINSKI	
Location:	Not reported	
Log Location Town:	AUBURN	
Log Tank Involved:	Underground Tank(s) Involved	
Notes:	Not reported	
Material Recovered:		
Material Recovered Type:	MM	
Material Recovered:	Mixed Liquid Media	
Material Amount:	200.9	
Material Units:	gals.	

Database(s)

EDR ID Number EPA ID Number

BIG APPLE GAS ST. (Continued)

Recovery Method:	Treatment in Place
Recovery Method:	Excavation
Recovery Method:	Sorbents
Spill Point: Create Date: Created By: Modify Date: Modify By: Point Type Code: UTM North: UTM East: GPS Unit: GPS Date: GPS Time: GIS Feature Class: GIS Object Id: GIS Sync Flag:	2/7/2008 EICHALST 7/15/2009 EICHALST ASP 4884063.79 401883.07000000001 EGAD Not reported Not reported Response_Spill_Points 3912 True
Product: Product Code: Product Other: Product Amt: Product Amt Unit: Product Amt Qualifier: Primary Product:	Leaded Gasoline Not reported 250 gals. ESTIMATE True

U77SAMS FOOD STORESSSE155 COURT STREET1/4-1/2AUBURN, ME0.283 mi....1495 ft.Site 1 of 4 in cluster U

LUST: **Relative:** Lower Event: Spill Number: P-517-2007 Actual: Spill Cause: Overfill 186 ft. Spill Type: Oil Incident Inc Tank: Underground Tank(s) Involved Removal Flag: True UST Registered Flag: True MCD Value: 1010 Create Date: 07/31/2007 Create By: EIJWOODA Modify Date: 05/12/2010 Modify By: EIKWALKE **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: True Further Response Action: False

ME LUST	S110310972
	N/A

Database(s)

EDR ID Number EPA ID Number

SAMS FOOD STORES (Continued)

Reporter Type: Detection Method: Inc Location: Inc Source: Material Disposal Info:	DEP Personnel Tank and/or Piping Removal Terminal - Service Station Storage Unit - Underground Storage Tank Soil to CPRC Unspilled product pumped off for re-use
Change: Description: Date Change: Changed By:	Report Created with Report Status = DR 07/31/2007 EIJWOODA
Description: Date Change: Changed By:	Report Status change from DR to DQA 01/27/2010 EIJWOODA
Description: Date Change: Changed By:	Report Status change from DQA to FR 05/12/2010 EIKWALKE
Contact: Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments:	Subject/Spiller True Not reported Not reported CCO LLC 91 HICKSVILLE RD CROMWELL,CT USA 06416 / Not reported
Primary Employee: Primary Employee: Name:	True JON L WOODARD
File: Spill Id: Date Created: Created By: Date Modified: Modified By: File Num Sheets: Notes: Reconcile Date: File Reconciled By:	P-517-2007 05/24/2010 IMAGING 05/24/2010 IMAGING 0 Report scanned into the imaging system on 24-MAY-10. Not reported Not reported
Media Affected: Medium:	Land
Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year:	False Portland 517 2007

Database(s)

EDR ID Number EPA ID Number

SAMS FOOD STORES (Continued)

Create Date: 07/31/2007 Created By: EIJWOODA Modify Date: 07/31/2007 Modify By: EIJWOODA Log Spill Type: **Oil Incident** Log Spill Datetime: Not reported Spill Time Unk: True Spill Dt Unknown: True Log Rep Dt Tm: 07/17/2007 Log Rep Prod Cd: 23 Log Rep Prod: **Unleaded Gasoline** JON L WOODARD Log Emp Name: Not reported Location: Log Location Town: AUBURN Underground Tank(s) Involved Log Tank Involved: Notes: Not reported Material Recovered: Material Recovered Type: VP **Unspilled Product** Material Recovered: Material Amount: 9500 gals. Material Units: **ESTIMATE** Material Amt Qualifier: CS Material Recovered Type: Material Recovered: **Contaminated Soil** 7.76 Material Amount: Material Units: tons Material Amt Qualifier: ACTUAL **Recovery Method:** Pumps **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: 4883478.21 UTM East: 401664.28999999998 GPS Unit: TANKS GPS Date: Not reported GPS Time: Not reported GIS Feature Class: Response_Spill_Points GIS Object Id: 12764 GIS Sync Flag: True Product: Product Code: Unleaded Gasoline Product Other: Not reported Not reported Product Amt: Not reported Product Amt Unit: Product Amt Qualifier: UNKNOWN Primary Product: True

Database(s)

EDR ID Number EPA ID Number

SAMS FOOD STORES (Continued)

Attachments: **CPRC** Processing Information Description: Paper Attach Attach Type: File Name: Not reported File Code: Not reported Not reported File Size: 01/27/2010 File Modify Date: Description: Spill Debris letter Attach Type: Paper Attach File Name: Not reported File Code: Not reported File Size: Not reported File Modify Date: 01/27/2010 Cleanup DTREE Description: Attach Type: Electronic Form File Name: Not reported File Code: Not reported File Size: Not reported File Modify Date: 07/31/2007 Event: Spill Number: P-517-2007 Spill Cause: Overfill Spill Type: **Oil Incident** Inc Tank: Underground Tank(s) Involved Removal Flag: True UST Registered Flag: True MCD Value: 1010 Create Date: 07/31/2007 Create By: EIJWOODA Modify Date: 05/12/2010 Modify By: EIKWALKE 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:** True Further Response Action: False Reporter Type: **DEP** Personnel Detection Method: Tank and/or Piping Removal Terminal - Service Station Inc Location: Inc Source: Storage Unit - Underground Storage Tank Soil to CPRC Unspilled product pumped off for re-use Material Disposal Info: Change: Description: Report Created with Report Status = DR Date Change: 07/31/2007 Changed By: EIJWOODA Description: Report Status change from DR to DQA 01/27/2010 Date Change: Changed By: EIJWOODA

Database(s)

EDR ID Number EPA ID Number

SAMS FOOD STORES (Continued)

Description: Date Change: Changed By:	Report Status change from DQA to FR 05/12/2010 EIKWALKE
Contact: Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments:	Subject/Spiller True Not reported Not reported CCO LLC 91 HICKSVILLE RD CROMWELL,CT USA 06416 / Not reported
Primary Employee: Primary Employee: Name:	True JON L WOODARD
File: Spill Id: Date Created: Created By: Date Modified: Modified By: File Num Sheets: Notes: Reconcile Date: File Reconciled By:	P-517-2007 05/24/2010 IMAGING 05/24/2010 IMAGING 0 Report scanned into the imaging system on 24-MAY-10. Not reported Not reported
Media Affected: Medium:	Land
Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date: Modify Date: Modify By: Log Spill Type: Log Spill Datetime: Spill Time Unk: Spill Dt Unknown: Log Rep Dt Tm: Log Rep Dt Tm: Log Rep Prod Cd: Log Rep Prod: Log Emp Name: Location: Log Location Town: Log Tank Involved:	False Portland 517 2007 07/31/2007 EIJWOODA 07/31/2007 EIJWOODA Oil Incident Not reported True True True 07/17/2007 23 Unleaded Gasoline JON L WOODARD Not reported AUBURN Underground Tank(s) Involved

Database(s)

EDR ID Number EPA ID Number

SAMS FOOD STORES (Continued)

Not reported
e: VP Unspilled Product 9500 gals. ESTIMATE
e: CS Contaminated Soil 7.76 tons ACTUAL
Pumps
Excavation
9/10/2008 EICHALST 7/15/2009 EICHALST ASP 4883478.21 401664.28999999998 TANKS Not reported Not reported Not reported Response_Spill_Points 12764 True
Unleaded Gasoline Not reported Not reported Not reported UNKNOWN True
CPRC Processing Information Paper Attach Not reported Not reported 01/27/2010 Spill Debris letter Paper Attach Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

File Modify Date:	01/27/2010	
	· //_//_	
Description:	Cleanup DTREE	
Attach Type:	Electronic Form	
File Name:	Not reported	
File Code:	Not reported	
File Size:	Not reported	
File Modify Date:	07/31/2007	
The Mouny Date.	01/01/2007	
Event:		
Spill Number:	P-517-2007	
•		
Spill Cause:	Overfill	
Spill Type:	Oil Incident	
Inc Tank:	Underground Tank(s) Involved	
Removal Flag:	True	
UST Registered Flag:	True	
MCD Value:	1010	
Create Date:	07/31/2007	
Create By:	EIJWOODA	
Modify Date:	05/12/2010	
-	EIKWALKE	
Modify By:		
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:	True	
Further Response Action:	False	
Reporter Type:	DEP Personnel	
Detection Method:	Tank and/or Piping Removal	
Inc Location:	Terminal - Service Station	
Inc Source:	Storage Unit - Underground Storage Tank	
Material Disposal Info:	Soil to CPRC Unspilled product pumped off for re-use	
Change:		
Description:	Report Created with Report Status = DR	
Date Change:	07/31/2007	
-	EIJWOODA	
Changed By:	ENWOODA	
Description:	Report Status change from DR to DQA	
Date Change:	01/27/2010	
Changed By:	EIJWOODA	
Description:	Report Status change from DQA to FR	
Date Change:	05/12/2010	
Changed By:	EIKWALKE	
Contact:		
Contact Type:	Subject/Spiller	
Potential RP:	True	
Name:	Not reported	
Title:	Not reported	
Company:		
Address:	91 HICKSVILLE RD	
City,State:	CROMWELL,CT	
Country:	USA	

SAMS FOOD STORES (Continued)

Database(s)

EDR ID Number EPA ID Number

Zipcode:	06416	
Phone/Ext:	1	
Comments:	Not reported	
Primary Employee:		
Primary Employee:	True	
Name:	JON L WOODARD	
File:		
Spill Id:	P-517-2007	
Date Created:	05/24/2010	
Created By:	IMAGING	
Date Modified:	05/24/2010	
Modified By:	IMAGING	
File Num Sheets:	0	
Notes:	Report scanned into the imaging system on 24-MAY-10.	
Reconcile Date:	Not reported	
File Reconciled By:	Not reported	
Media Affected:		
Medium:	Land	
Log:		
Spill Void Flag:	False	
Spill Office:	Portland	
Spill Off Sequence:	517	
Spill Year:	2007	
Create Date:	07/31/2007	
Created By:	EIJWOODA	
Modify Date:	07/31/2007	
Modify By:	EIJWOODA	
Log Spill Type:	Oil Incident	
Log Spill Datetime:	Not reported	
Spill Time Unk:	True	
Spill Dt Unknown:	True	
Log Rep Dt Tm:	07/17/2007	
Log Rep Prod Cd:	23	
Log Rep Prod:	Unleaded Gasoline	
Log Emp Name:	JON L WOODARD	
Location:	Not reported	
Log Location Town:	AUBURN	
Log Tank Involved:	Underground Tank(s) Involved	
Notes:	Not reported	
Notes.	Not reported	
Material Recovered: Material Recovered Type:	VP	
51		
Material Recovered:	Unspilled Product	
Material Amount: Material Units:	9500	
Material Amt Qualifier:	gals. ESTIMATE	
Material Recovered Type:	CS	
Material Recovered:	Contaminated Soil	
Material Amount:	7.76	
Material Units:	tons	

Database(s)

EDR ID Number EPA ID Number

FOOD STORES (Co		
Material Amt Qualifier:	ACTUAL	
Recovery Method:	Pumps	
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:	4883478.21	
UTM East:	401664.2899999998	
GPS Unit:	TANKS	
GPS Date:	Not reported	
GPS Time:	Not reported	
GIS Feature Class:	Response_Spill_Points	
GIS Object Id:	12764	
GIS Sync Flag:	True	
Product:		
Product Code:	Unleaded Gasoline	
Product Other:	Not reported	
Product Amt:	Not reported	
Product Amt Unit:	Not reported	
Product Amt Qualifier:	UNKNOWN	
Primary Product:	True	
Attachments:		
Description:	CPRC Processing Information	
Attach Type:	Paper Attach	
File Name:	Not reported	
File Code:	Not reported	
File Size:	Not reported	
File Modify Date:	01/27/2010	
Description:	Spill Debris letter	
Attach Type:	Paper Attach	
File Name:	Not reported	
File Code:	Not reported	
File Size:	Not reported	
File Modify Date:	01/27/2010	
Description:	Cleanup DTREE	
Attach Type:	Electronic Form	
File Name:	Not reported	
File Code:	Not reported	
File Size:	Not reported	
File Modify Date:	07/31/2007	

Database(s)

EDR ID Number EPA ID Number

U78 SSE 1/4-1/2	SAMS FOOD STORES 155 COURT ST AUBURN, ME		ME LUST ME UST	U003052643 N/A
0.283 mi. 1495 ft.	Site 2 of 4 in cluster U			
Relative:	LUST:			
1/4-1/2 0.283 mi. 1495 ft.	AUBURN, ME Site 2 of 4 in cluster U	P-1031-2004 Mechanical Failure - Gasket/Seal Oil Incident Underground Tank(s) Involved False True 1010 11/29/2004 EICPAQUE 11/01/2005 EITGALLA Final Report Not reported True 0 0 False False False Public Official Visual Product Terminal - Service Station Storage Unit - Underground Storage Tank Not reported Report Created with Report Status = DR 11/29/2004 EICPAQUE Report Status change from DQA to FR 11/01/2005 EITGALLA Report Status change from DR to DQA 09/12/2005 EIJWOODA		
	Contact: Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments: Contact Type:	Subject/Spiller True Not reported Not reported SAMS FOOD STORES 293 SPRING ST SOUTHINGTON,CT USA 06489 / Not reported Other Contact		

Database(s)

EDR ID Number EPA ID Number

Potential RP:	False	
Name:	Not reported	
Title:	Not reported	
Company:	GUERIN COMPANIES	
Address:	332 NEW PORTLAND RD	
City,State:	GORHAM,ME	
Country:	USA	
Zipcode:	04038	
Phone/Ext:	/	
Comments:	Not reported	
Primary Employee:		
Primary Employee:	True	
Name:	JON L WOODARD	
File:		
Spill Id:	P-1031-2004	
Date Created:	11/04/2005	
Created By:	IMAGING	
Date Modified:	11/04/2005	
Modified By:	IMAGING	
File Num Sheets:	0	
Notes:	Report scanned into the imaging system on 04-NOV-05.	
Reconcile Date:	Not reported	
File Reconciled By:	Not reported	
Media Affected: Medium:	Engineered Containment	
Medium:	Groundwater	
Medium:	Land	
Log:		
Spill Void Flag:	False	
Spill Office:	Portland	
Spill Off Sequence:	1031	
Spill Year:	2004	
Create Date:	11/29/2004	
Created Dur	EICPAQUE	
Created By:		
	11/29/2004	
Modify Date: Modify By:	11/29/2004 EISCYR	
Modify Date: Modify By:		
Modify Date: Modify By: Log Spill Type:	EISCYR Oil Incident	
Modify Date: Modify By: Log Spill Type: Log Spill Datetime:	EISCYR Oil Incident Not reported	
Modify Date: Modify By: Log Spill Type: Log Spill Datetime: Spill Time Unk:	EISCYR Oil Incident Not reported True	
Modify Date: Modify By: Log Spill Type: Log Spill Datetime: Spill Time Unk: Spill Dt Unknown:	EISCYR Oil Incident Not reported True True	
Modify Date: Modify By: Log Spill Type: Log Spill Datetime: Spill Time Unk: Spill Dt Unknown: Log Rep Dt Tm:	EISCYR Oil Incident Not reported True True 11/15/2004	
Modify Date: Modify By: Log Spill Type: Log Spill Datetime: Spill Time Unk: Spill Dt Unknown: Log Rep Dt Tm: Log Rep Prod Cd:	EISCYR Oil Incident Not reported True True 11/15/2004 20	
Modify Date: Modify By: Log Spill Type: Log Spill Datetime: Spill Time Unk: Spill Dt Unknown: Log Rep Dt Tm: Log Rep Prod Cd: Log Rep Prod:	EISCYR Oil Incident Not reported True 11/15/2004 20 Gasoline Unspecified	
Modify Date: Modify By: Log Spill Type: Log Spill Datetime: Spill Time Unk: Spill Dt Unknown: Log Rep Dt Tm: Log Rep Prod Cd: Log Rep Prod: Log Emp Name:	EISCYR Oil Incident Not reported True 11/15/2004 20 Gasoline Unspecified JON L WOODARD	
Modify Date: Modify By: Log Spill Type: Log Spill Datetime: Spill Time Unk: Spill Dt Unknown: Log Rep Dt Tm: Log Rep Prod Cd: Log Rep Prod: Log Emp Name: Location:	EISCYR Oil Incident Not reported True 11/15/2004 20 Gasoline Unspecified JON L WOODARD 155 Court Street	
Modify Date: Modify By: Log Spill Type: Log Spill Datetime: Spill Time Unk: Spill Dt Unknown: Log Rep Dt Tm: Log Rep Prod Cd: Log Rep Prod: Log Emp Name: Location: Log Location Town:	EISCYR Oil Incident Not reported True 11/15/2004 20 Gasoline Unspecified JON L WOODARD 155 Court Street AUBURN	
Modify Date: Modify By: Log Spill Type: Log Spill Datetime: Spill Time Unk: Spill Dt Unknown: Log Rep Dt Tm: Log Rep Prod Cd: Log Rep Prod: Log Emp Name: Location:	EISCYR Oil Incident Not reported True 11/15/2004 20 Gasoline Unspecified JON L WOODARD 155 Court Street	

Database(s)

EDR ID Number EPA ID Number

SAMS FOOD STORES (Continued)

Material Recovered: Material Recovered Typ Material Recovered: Material Amount: Material Units: Material Amt Qualifier: Material Recovered Typ	Other Material Not reported Not reported UNKNOWN
Material Recovered: Material Amount: Material Units:	Mixed Liquid Media 10 gals.
Material Amt Qualifier:	ESTIMATE
Recovery Method:	Sorbents
Recovery Method:	Other
Recovery Method:	Pumps
Spill Point: Create Date: Created By: Modify Date: Modify By: Point Type Code: UTM North: UTM East: GPS Unit: GPS Date: GPS Time: GIS Feature Class: GIS Object Id: GIS Sync Flag:	9/10/2008 EICHALST 7/15/2009 EICHALST ASP 4883478.21 401664.28999999998 TANKS Not reported Not reported Not reported Response_Spill_Points 12400 True
Product: Product Code: Product Other: Product Amt: Product Amt Unit: Product Amt Qualifier: Primary Product:	Gasoline Unspecified Not reported Not reported UNKNOWN True
Attachments: Description: Attach Type: File Name: File Code: File Size: File Modify Date:	Guerin Co. Inspection summary Paper Attach Not reported Not reported Not reported 09/12/2005
UST: Facility ID: Facility Location2: Facility Code:	3734 AUBURN RETAIL OIL

U003052643

Database(s)

EDR ID Number EPA ID Number

SAMS FOOD STORES (Continued)

Fed Reg Ind:

Owner Name: Owner Contact: **Owner Delivery Address:** Owner City/State/Zip: Owner Telephone: Operator Contact: On Aquifer: On Aquifer Label: Near Public Water: Near Public Water Label: Near Private Water: Near Private Water Label: Near Other Water: Nearby Water Other Owner Label: Latitude: Longitude: Tank Number: 1 Tank Status: Tank Status Label: Tank Status Date: Tank Sub Status: Tank Sub Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: Chamber ID: 1 Chamber Pump Type Label: Chamber Pump Type Desc: **Pipe Status:** Pipe Status Date: Pipe Date Installed: Pipe Material Label: Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection Label: Overfill: **Overfill Protection Label:**

Tank Number: **Tank Status:** Tank Status Label: Tank Status Date: **Tank Sub Status:** Tank Sub Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Above/Below: Tank Material: Reg Date:

Yes CCO, LLC ZAINAB KHALID 91 HICKSVILLE RD CROMWELL, CT 06416 Not reported ZAINAB KHALID No Not reported No Not reported No Not reported No Not reported Not reported Not reported REMOVED REMOVED 04/01/1991 CROMWELL, CT 06416 Not reported 08/01/1981 UNLEADED GASOLINE 6000 BELOWGROUND F/GLASS SINGLE-WALLED 08/07/1986 UNKNOWN UNKNOWN UNKNOWN REMOVED 04/01/1991 Not reported GALVANIZED STEEL REMOVED UNKNOWN UNKNOWN UNKNOWN UNKNOWN

2

REMOVED REMOVED 04/01/1991 CROMWELL, CT 06416 Not reported 10/01/1969 PREMIUM UNLEADED 6000 BELOWGROUND F/GLASS SINGLE-WALLED 08/07/1986

U003052643

Database(s)

EDR ID Number EPA ID Number

SAMS FOOD STORES (Continued)

Tank Leak Detection Label: Chamber ID: Chamber Pump Type Label: Chamber Pump Type Desc: **Pipe Status** Pipe Status Date: Pipe Date Installed: Pipe Material Label: Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection Label: Overfill: Overfill Protection Label:

UNKNOWN 1 UNKNOWN REMOVED 04/01/1991 Not reported GALVANIZED STEEL REMOVED UNKNOWN UNKNOWN UNKNOWN UNKNOWN

3

Tank Number: Tank Status: Tank Status Label: Tank Status Date: Tank Sub Status: Tank Sub Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: Chamber ID: Chamber Pump Type Label: Chamber Pump Type Desc: **Pipe Status:** Pipe Status Date: Pipe Date Installed: Pipe Material Label: Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection Label: Overfill: **Overfill Protection Label:**

REMOVED REMOVED 07/18/2007 CROMWELL, CT 06416 SA APPROVED 04/01/1991 UNLEADED GASOLINE 6000 BELOWGROUND F/GLASS - SEC CONTAIN - PETRO & ALCOHOL 08/07/1986 SECONDARY CONTAINMENT / CONT ELEC MON 1 PRESSURIZED PRESSURIZED REMOVED 07/18/2007 01/05/2001 FLEXIBLE DOUBLE-WALLED PIPING REMOVED SEC CONT CONTIN ELEC MON SECONDARY CONTAINMENT / CONT ELEC MON SPILL CONTAINMENT SPILL CONTAINMENT

Tank Number: **Tank Status:** Tank Status Label: Tank Sub **Status:** Tank Sub **Status:** Tank Sub Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: Chamber ID: Chamber Pump Type Label: 4 **REMOVED** REMOVED 07/18/2007 **CROMWELL, CT 06416** SA APPROVED 04/01/1991 DIESEL 6000 BELOWGROUND F/GLASS - SEC CONTAIN - PETRO & ALCOHOL 08/07/1986 SECONDARY CONTAINMENT / CONT ELEC MON 1 PRESSURIZED

U003052643

Database(s)

EDR ID Number EPA ID Number

SAMS FOOD STORES (Continued)

Chamber Pump Type Desc: **Pipe Status:** Pipe Status Date: Pipe Date Installed: Pipe Material Label: Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection Label: Overfill: Overfill Protection Label:

Tank Number: **Tank Status:** Tank Status Label: Tank Status Date: Tank Sub Status: Tank Sub Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: Chamber ID: Chamber Pump Type Label: Chamber Pump Type Desc: Pipe Status: Pipe Status Date: Pipe Date Installed: Pipe Material Label: Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection Label: Overfill: Overfill Protection Label:

Tank Number: Tank Status: Tank Status Label: Tank Status Date: Tank Sub Status: Tank Sub Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: Chamber ID: Chamber Pump Type Label: Chamber Pump Type Desc: Pipe Status: Pipe Status Date:

PRESSURIZED **REMOVED** 07/18/2007 01/05/2001 FLEXIBLE DOUBLE-WALLED PIPING REMOVED SEC_CONT_CONTIN_ELEC_MON SECONDARY CONTAINMENT / CONT ELEC MON SPILL_CONTAINMENT SPILL CONTAINMENT

5 REMOVED REMOVED 07/18/2007 CROMWELL, CT 06416 SA APPROVED 04/01/1991 PREMIUM UNLEADED 8000 BELOWGROUND F/GLASS - SEC CONTAIN - PETRO & ALCOHOL 08/07/1986 SECONDARY CONTAINMENT / CONT ELEC MON 1 PRESSURIZED PRESSURIZED REMOVED 07/18/2007 01/05/2001 FLEXIBLE DOUBLE-WALLED PIPING REMOVED SEC_CONT_CONTIN_ELEC_MON SECONDARY CONTAINMENT / CONT ELEC MON SPILL CONTAINMENT SPILL CONTAINMENT

6 REMOVED REMOVED 10/29/1997 CROMWELL, CT 06416 Not reported 10/01/1969 WASTE OIL/USED MOTOR OIL 1500 BELOWGROUND STEEL - BARE OR ASPHALT COATED. 08/07/1986 UNKNOWN SUCTION SUCTION REMOVED 10/29/1997

U003052643

TC3889141.2s Page 284

SAMS FOOD STORES (Continued)

Pipe Date Installed:

Company: Address:

City,State:

MAP FINDINGS

Not reported

Database(s)

EDR ID Number EPA ID Number

U003052643

	Pipe Date Installed. Pipe Material Label: Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection Label: Overfill: Overfill Protection Label:	GALVANIZED STEEL REMOVED UNKNOWN UNKNOWN UNKNOWN UNKNOWN	
U79 SSE 1/4-1/2 0.283 mi. 1495 ft.	XTRA MART GAS STATION 155 COURT ST. AUBURN, ME Site 3 of 4 in cluster U		ME LUST S104211548 N/A
Relative:	LUST:		
Lower Actual: 186 ft.	Event: Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered Flag: MCD Value: Create Date: Create By: Modify Date: Modify By: Report Status: Actual Spill Datetime: Actual Spill Date Unknown: Number Wells At Risk: Number Wells Impacted: Dtree Completed Flag: Further Response Action: Reporter Type: Detection Method: Inc Location: Inc Source: Material Disposal Info:	P-134-1991 Accident - Physical Breakage Oil Incident Underground Tank(s) Involved False True 1010 12/07/2001 SPILLS 07/24/2007 EISBREZI Final Report Not reported True 0 0 False False False DEP Personnel UST Tank Anomaly Terminal - Service Station Storage Unit - Underground Storage Tank Not reported	
	Change: Description:	Not reported	
	Date Change: Changed By:	07/24/2007 eisbrezi	
	Description: Date Change: Changed By:	Report Created with Report Status = FR 12/07/2001 SPILLS	
	Contact: Contact Type: Potential RP: Name: Title: Company:	Subject/Spiller False Not reported Not reported X-TRA MART CORP	

X-TRA MART CORP. 155 COURT ST.

AUBURN,ME

Database(s)

EDR ID Number EPA ID Number

Country:	Not reported	
Zipcode:	04210	
Phone/Ext:	1	
Comments:	Not reported	
Primary Employee:		
Primary Employee:	True	
Name:	JOHN GORDON	
File:		
Spill Id:	P-134-1991	
Date Created:	07/08/2093	
Created By:	SPILLS	
Date Modified:	10/24/2007	
Modified By:	IMAGING	
File Num Sheets:	0	
Notes:	Report scanned into the imaging system on 24-OCT-07.	
Reconcile Date:	Not reported	
File Reconciled By:	Not reported	
Media Affected:		
Medium:	Groundwater	
Medium:	Land	
₋og:		
Spill Void Flag:	False	
Spill Office:	Portland	
Spill Off Sequence:	134	
Spill Year:	1991	
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:	03/06/2091	
Log Rep Prod Cd:	23	
Log Rep Prod:	Unleaded Gasoline	
Log Emp Name:	JOHN GORDON	
Location:	Not reported	
Log Location Town:		
Log Tank Involved:	Underground Tank(s) Involved	
Notes:	Not reported	
Material Recovered:		
Material Recovered Type:	MM	
Material Recovered:	Mixed Liquid Media	
Material Amount:	100	
Material Units:	gals.	
Material Amt Qualifier:	ACTUAL	

Database(s)

EDR ID Number EPA ID Number

XTRA MART GAS STATION (Continued)

Spill Point: Create Date: 2/7/2008 Created By: EICHALST Modify Date: 7/15/2009 Modify By: EICHALST Point Type Code: ASP UTM North: 4883505.7999999998 UTM East: 401677.2800000003 GPS Unit: EGAD GPS Date: Not reported GPS Time: Not reported GIS Feature Class: Response_Spill_Points GIS Object Id: 4428 GIS Sync Flag: True Product: Product Code: Unleaded Gasoline Product Other: Not reported 100 Product Amt: Product Amt Unit: gals. Product Amt Qualifier: ACTUAL Primary Product: True Event: Spill Number: P-134-1991 Spill Cause: Accident - Physical Breakage Spill Type: **Oil Incident** Inc Tank: Underground Tank(s) Involved Removal Flag: False UST Registered Flag: True MCD Value: 1010 Create Date: 12/07/2001 SPILLS Create By: Modify Date: 07/24/2007 Modify By: EISBREZI **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: **DEP** Personnel **Detection Method:** UST Tank Anomaly Inc Location: **Terminal - Service Station** Storage Unit - Underground Storage Tank Inc Source: Material Disposal Info: Not reported Change: Description: Not reported Date Change: 07/24/2007 Changed By: eisbrezi Description: Report Created with Report Status = FR Date Change: 12/07/2001

Database(s)

EDR ID Number EPA ID Number

Changed By:	SPILLS	
Contact:		
Contact Type:	Subject/Spiller	
Potential RP:	False	
Name:	Not reported	
Title:	Not reported	
Company:	X-TRA MART CORP.	
Address:	155 COURT ST.	
City,State:	AUBURN,ME	
Country:	Not reported	
	04210	
Zipcode:		
Phone/Ext:	/ Net see este d	
Comments:	Not reported	
Primary Employee:		
Primary Employee:	True	
Name:	JOHN GORDON	
Humo.		
File:		
Spill Id:	P-134-1991	
Date Created:	07/08/2093	
Created By:	SPILLS	
Date Modified:	10/24/2007	
Modified By:	IMAGING	
File Num Sheets:	0	
Notes:	Report scanned into the imaging system on 24-OCT-07.	
Reconcile Date:	Not reported	
File Reconciled By:	Not reported	
The Reconciled By.	Notrepoted	
Media Affected:		
Medium:	Groundwater	
Medium:	Land	
Log:		
Spill Void Flag:	False	
Spill Office:	Portland	
Spill Off Sequence:	134	
Spill Year:	1991	
•		
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:	03/06/2091	
Log Rep Prod Cd:	23	
Log Rep Prod:	Unleaded Gasoline	
Log Emp Name:	JOHN GORDON	
Location:	Not reported	
Log Location Town:	AUBURN	
	Underground Tank(s) Involved	

VCP:

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

	XTRA MART GAS ST	ATION (Continued)		S104211548
	Notes:	Not reported		
	Material Recovered: Material Recover Material Recover Material Amount: Material Units: Material Amt Qua	ed Type: MM ed: Mixed Liquid Media 100 gals.		
	Recovery Method			
	Spill Point: Create Date: Created By: Modify Date: Modify By: Point Type Code UTM North: UTM East: GPS Unit: GPS Date: GPS Time: GIS Feature Class GIS Object Id: GIS Sync Flag: Product: Product Code: Product Other: Product Amt: Product Amt Unit Product Amt Qua Primary Product:	4883505.799999998 401677.2800000003 EGAD Not reported Not reported ss: Response_Spill_Points 4428 True Unleaded Gasoline Not reported 100 : gals.		
U80 SSE 1/4-1/2 0.289 mi. 1524 ft	BANK OF AMERICA 178 COURT STREET AUBURN, ME Site 4 of 4 in cluster I		ME ALLSITES ME INST CONTROL ME VCP	S110310989 N/A
Relative: Lower Actual: 186 ft.	ALLSITES: Status: Program Type: Lat/Long: IC:	NO FURTHER ACTION -NO FURTHER ACTION DOCUMENT VRAP 44.09751900 / -70.22939300 TRUE		
	INST CONTROL: Facility ID: Facility Status: Program Type: Lat/Long: Inst Controls:	REM01962 NO FURTHER ACTION -NO FURTHER ACTION DOCUMENT VRAP 44.09751900 / -70.22939300 TRUE		
1/4-1/2 0.289 mi. 1524 ft. Relative: Lower Actual:	AUBURN, ME Site 4 of 4 in cluster U ALLSITES: Status: Program Type: Lat/Long: IC: INST CONTROL: Facility ID: Facility ID: Facility Status: Program Type: Lat/Long:	NO FURTHER ACTION -NO FURTHER ACTION DOCUMENT VRAP 44.09751900 / -70.22939300 TRUE REM01962 NO FURTHER ACTION -NO FURTHER ACTION DOCUMENT VRAP 44.09751900 / -70.22939300		N/A

Database(s)

EDR ID Number EPA ID Number

S110310989

BANK OF AMERICA (Continued)

Facility ID:	REM01962
Facility status:	NO FURTHER ACTION -NO FURTHER ACTION DOCUMENT
Program Type:	VRAP
Lat/Long:	44.09751900 / -70.22939300
Inst Controls:	TRUE

V81 SE 1/4-1/2 0.295 mi.	GREAT FALLS PLAZA TURNER & HAMPSHIRE STS AUBURN, ME		ME LUST	S106073567 N/A
1558 ft.	Site 1 of 2 in cluster V			
Relative:	LUST:			
Lower	Event:			
Lower Actual: 155 ft.	Event: Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered Flag: MCD Value: Create Date: Create By: Modify Date: Modify Date: Modify By: Report Status: Actual Spill Datetime: Actual Spill Date Unknown: Number Wells At Risk: Number Wells Impacted: Dtree Completed Flag: Further Response Action: Reporter Type: Detection Method: Inc Location: Inc Source: Material Disposal Info: Change: Description: Date Change: Changed By:	P-490-2002 Other - No Cause Non-Oil, Non-Hazardous Incident Underground Tank(s) Involved True False 1010 09/03/2002 EIJWOODA 09/15/2003 EITGALLA Final Report Not reported True 0 0 False False Contractor/Consultant Tank and/or Piping Removal Business - Commercial No Source Water in tank was pumped out by Clean Harbors. Report Status change from DQA to FR 09/15/2003 EITGALLA		
	Description: Date Change: Changed By: Description: Date Change: Changed By: Description:	Report Created with Report Status = DR 09/03/2002 EIJWOODA Report Status change from DR to DRV 01/10/2003 EISBREZI Report Status change from DRV to DQA		
	Date Change: Changed By: Contact: Contact Type:	02/18/2003 EIJWOODA Subject/Spiller		

Database(s)

EDR ID Number EPA ID Number

Potential RP:	True	
Name:	Not reported	
Title:	Not reported	
Company:	AUBURN, CITY OF	
Address:	45 SPRING ST	
City,State:	AUBURN,ME	
Country:	USA	
Zipcode:	04210	
Phone/Ext:		
Comments:	Not reported	
Primary Employee:		
Primary Employee:	True	
Name:	STEPHEN G BREZINSKI	
File:		
Spill Id:	P-490-2002	
Date Created:	09/18/2003	
Created By:	EIPLAMBE	
Date Modified:	07/21/2009	
Modified By:	IMAGING	
File Num Sheets:	0	
Notes:	Report scanned into the imaging system on 21-JUL-09.	
Reconcile Date:	09/18/2003	
File Reconciled By:	Not reported	
Media Affected:	None	
Medium:	None	
Log:		
Spill Void Flag:	False	
Spill Office:	Portland	
Spill Off Sequence:	490	
Spill Year:	2002	
Create Date:	08/01/2002	
Created By:	EICPAQUE	
Modify Date:	01/10/2003	
Modify By:	EISBREZI	
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:	07/17/2002	
Log Rep Prod Cd:	00	
Log Rep Prod:	None	
Log Emp Name:	STEPHEN G BREZINSKI	
Location:	Turner and Hampshire Streets, UST under sidewalk	
Log Location Town:	AUBURN	
Log Tank Involved:	Underground Tank(s) Involved	
Notes:	Mystery UST removed	
Material Recovered:		
Material Recovered Type:	Not reported	
Material Recovered: Material Amount:	Not reported Not reported	

Database(s)

EDR ID Number EPA ID Number

GREAT FALLS PLAZA (Continued)

- (· · · · · · · · · · · · · · · · · · ·
Material Units:	Not reported
Material Amt Qualifier:	Not reported
Recovery Method:	None
Spill Point:	
Create Date:	3/16/2011
Created By:	EICHALST
Modify Date:	3/16/2011
Modify By:	EICHALST
Point Type Code:	ASP
UTM North:	4883603.8399999999
UTM East:	401843.659999999997
GPS Unit:	DIGITIZED
GPS Date:	Not reported
GPS Time:	Not reported
GIS Feature Class:	Response_Spill_Points
GIS Object Id:	43670
GIS Sync Flag:	True
GIS Sync Flag.	ITUE
Product:	
Product Code:	None
Product Other:	Not reported
Product Amt:	Not reported
Product Amt Unit:	Not reported
Product Amt Qualifier:	UNKNOWN
Primary Product:	True
•	
Attachments:	

Description: Attach Type: File Name:

File Modify Date:

File Code:

File Size:

Notes, removal notice Paper Attach Not reported Not reported Not reported 01/10/2003

82 North 1/4-1/2 0.297 mi. 1566 ft.	NELLIE TIDSWELL 341 TURNER ST AUBURN, ME	
Relative: Higher	LAST:	
Actual: 196 ft.	Event: Spill Number: Inc Tank Code: Inc Tank: Removal Flag: UST registered flag: AST inside flag: Create Date: Create By: Modify Date: Modify By: Report Status Code:	P-421-2005 A Above Ground Tank(s) Involved False False True 06/02/2005 EICPAQUE 09/12/2006 09/12/2006 FR

S106073567

ME LAST S108229121 N/A

Database(s)

EDR ID Number EPA ID Number

NELLIE TIDSWELL (Continued)

Name:

Report Status: Final Report Spill Datetime: 06/01/2005 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: 1010 Further response action: False Spill Type Code: 0 Spill Type: **Oil Incident** Reporter Type Code: 2 Reporter Type: Subject/Spiller **Detection Method Code:** Н **Detection Method:** Odor/Vapor/Mist Inc Location Code: MF Inc Location: Residential - Multi Family Inc Source Code: TA Inc Source: Storage Unit - Aboveground Storage Tank Spill Cause Code: 30 Spill Cause: Other - Known Cause Material Disposal Info: Contaminated soil to CRS. Change: Report Status change from DQA to FR Description: Date Change: 09/12/2006 Changed By: EITGALLA Description: Report Status change from DRV to DQA Date Change: 10/14/2005 EIJWOODA Changed By: Description: Report Created with Report Status = DR Date Change: 06/02/2005 EICPAQUE Changed By: Description: Report Status change from DR to DRV Date Change: 09/08/2005 Changed By: EIGOBRIE Contact: Contact Type: Subject/Spiller Potential RP: True Name: Not reported Not reported Title: C N BROWN Company: Address: PO BOX 200 164 MAIN ST EXT City,State: SO PARIS,ME Country: USA Zipcode: 04281 Phone/Ext: Comments: Not reported Primary Employee: Primary Employee: True

GREGORY B O'BRIEN

Database(s)

EDR ID Number EPA ID Number

NELLIE TIDSWELL (Continued)

File: Spill Id: Date Created: Created By: Date Modified: Modified By: File Num Sheets: Notes: Reconcile Date: File Reconciled By:	P-421-2005 09/25/2006 IMAGING 09/25/2006 IMAGING 0 Report scanned into the imaging system on 25-SEP-06. Not reported Not reported
Media Affected: Medium:	Interior Surface
Medium:	Atmosphere
Medium:	Land
Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date: Modify By: Log Spill Type: Log Spill Datetime: Spill Time Unk: Spill Dt Unknown: Log Rep Dt Tm: Log Rep Prod Cd: Log Rep Prod: Log Emp Name: Location: Log Location Town: Log Tank Involved: Notes:	False Portland 421 2005 06/02/2005 EICPAQUE 06/16/2005 EIGOBRIE Oil Incident Not reported True True 06/01/2005 02 #2 Fuel Oil GREGORY B O'BRIEN 341 Turner Street AUBURN Above Ground Tank(s) Involved tank sans piping
Material Recovered: Material Recovered Type: Material Recovered: Material Amount: Material Units: Material Amt Qualifier: Material Recovered Type: Material Recovered:	Other Material 50 gals. ACTUAL CS Contaminated Soil
Material Amount: Material Units: Material Amt Qualifier:	4.36 tons ESTIMATE
Spill Point: Recovery Method:	Sorbents

Database(s)

EDR ID Number EPA ID Number

S108229121

NELLIE TIDSWELL (Continued) Recovery Method: Excavation Product: Product Code: #2 Fuel Oil Product Other: Not reported Product Amt: 150 Product Amt Unit: gals. ËSTIMATE Product Amt Qualifier: Primary Product: True

Attachments: Description: Attach Type: File Name: File Code: File Size: File Modify Date:	Spill Debris Electronic Form Not reported Not reported Not reported 09/08/2005
Description:	Waste Processing Information
Attach Type:	Paper Attach
File Name:	Not reported
File Code:	Not reported
File Size:	Not reported
File Modify Date:	09/08/2005

83	DODGE, KATHERINE & RICK
WSW	87 WEST PROMINADE
1/4-1/2	AUBURN, ME
0.300 mi.	

1586 ft.

Relative:	LAST:	
Higher	Event:	
Higher Actual: 340 ft.	Event: Spill Number: Inc Tank Code: Inc Tank: Removal Flag: UST registered flag: AST inside flag: Create Date: Create By: Modify Date: Modify Date: Modify By: Report Status Code: Report Status:	P-390-1997 A Above Ground Tank(s) Involved False False 12/07/2001 SPILLS 12/07/2001 12/07/2001 FR Final Report
	Spill Datetime: Spill Date Unknown: Spill Time Unknown: Number of wells at risk: Number of wells impacted: DTREE completed flag: MCD Value: Further response action: Spill Type Code: Spill Type:	07/03/2097 False True 0 0 False 1010 False O O Oil Incident

ME LAST S104324079 N/A

Database(s)

EDR ID Number EPA ID Number

Reporter Type Code: Reporter Type: Detection Method Code: Detection Method: Inc Location Code: Inc Location: Inc Source Code: Inc Source: Spill Cause Code: Spill Cause: Material Disposal Info:	3 Citizen Complaint L Visual Product MF Residential - Multi Family Not reported Not reported O1 Corrosion - Tank Dead River cleaned up spill with speedy dry.
Change: Description: Date Change: Changed By:	Report Created with Report Status = FR 12/07/2001 SPILLS
Contact: Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments:	Subject/Spiller False Not reported DODGE, KATHERINE & RICK 87 WEST PROMINADE AUBURN,ME Not reported 04210 / Not reported
Primary Employee: Primary Employee: Name:	True SHERYL BERNARD
File: Spill Id: Date Created: Created By: Date Modified: Modified By: File Num Sheets: Notes: Reconcile Date: File Reconciled By:	P-390-1997 08/27/2097 SPILLS 06/15/2007 IMAGING 0 Report scanned into the imaging system on 15-JUN-07. Not reported Not reported
Media Affected: Medium:	None
Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By:	False Portland 390 1997 12/07/2001 SPILLS

Database(s)

EDR ID Number EPA ID Number

DODGE, KATHERINE & RICK (Continued)

Modify Date: Modify By: Log Spill Type: Log Spill Datetime: Spill Time Unk: Spill Dt Unknown: Log Rep Dt Tm: Log Rep Prod Cd: Log Rep Prod: Log Emp Name: Location: Log Location Town: Log Tank Involved: Notes:	12/07/2001 SPILLS Oil Incident 07/03/2097 True False 07/03/2097 02 #2 Fuel Oil SHERYL BERNARD Not reported AUBURN Above Ground Tank(s) Involved Not reported
Material Recovered:	
Material Recovered Type:	MM
Material Recovered:	Mixed Liquid Media
Material Amount:	10
Material Units:	gals.
Material Amt Qualifier:	ESTIMATE
Spill Point:	
Recovery Method:	Sorbents
Product:	
Product Code:	#2 Fuel Oil
Product Other:	Not reported
Product Amt:	200
Product Amt Unit:	gals.
Product Amt Qualifier: Primary Product:	ACTUAL False
Thinary Floudel.	

Actual Spill Date Unknown:

AUBURN WATER DISTRICT 268 COURT ST AUBURN, ME		ME LUST ME UST ME LAST ME AST ME TIER 2	1000525689 N/A
LUST:			
Event:			
Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered Flag: MCD Value: Create Date: Create By: Modify Date: Modify By: Report Status:	P-667-1995 Overfill Oil Incident Underground Tank(s) Involved False True 1010 12/07/2001 SPILLS 12/07/2001 SPILLS Final Report		
	268 COURT ST AUBURN, ME LUST: Event: Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered Flag: MCD Value: Create Date: Create By: Modify Date: Modify By:	268 COURT ST AUBURN, ME LUST: Event: Spill Number: P-667-1995 Spill Cause: Overfill Spill Cause: Overfill Spill Type: Oil Incident Inc Tank: Underground Tank(s) Involved Removal Flag: False UST Registered Flag: True MCD Value: 1010 Create Date: 12/07/2001 Create By: SPILLS Modify Date: 12/07/2001 Modify By: SPILLS Report Status: Final Report	268 COURT ST AUBURN, ME ME UST ME LAST ME AST ME AST ME TIER 2 LUST: Event: Spill Number: P-667-1995 Spill Cause: Overfill Spill Cause: Overfill Spill Type: Oil Incident Inc Tank: Underground Tank(s) Involved Removal Flag: False UST Registered Flag: True MCD Value: 1010 Create Date: 12/07/2001 Create By: SPILLS Modify Date: 12/07/2001 Modify Date: 12/07/2001 Modify By: SPILLS Report Status: Final Report

False

S104324079

Database(s)

EDR ID Number EPA ID Number

AUBURN WATER DISTRICT (Continued)

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 Government, Municipal or Religious Facility Inc Location: Inc Source: Not reported Material Disposal Info: Commercial Recycling Systems, Scarborough, Maine 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 Not reported Title: AUBURN WATER & SEWERAGE DISTRICT Company: Address: 268 COURT STREET City,State: AUBURN.ME Country: Not reported Zipcode: 04210 Phone/Ext: 1 Comments: Not reported Primary Employee: Primary Employee: True Name: JON WOODARD File: P-667-1995 Spill Id: Date Created: 02/15/2096 Created By: SPILLS Date Modified: 06/14/2006 Modified By: IMAGING File Num Sheets: 0 Notes: Report scanned into the imaging system on 14-JUN-06. Reconcile Date: Not reported File Reconciled By: Not reported Media Affected: Medium: Groundwater Medium: Land Log: Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 667 Spill Year: 1995 Create Date: 12/07/2001 Created By: SPILLS

Database(s)

EDR ID Number EPA ID Number

AUBURN WATER DISTRICT (Co	ntinued)
Modify Date: Modify By: Log Spill Type: Log Spill Datetime: Spill Time Unk: Spill Dt Unknown: Log Rep Dt Tm: Log Rep Prod Cd: Log Rep Prod: Log Emp Name: Location: Log Location Town: Log Tank Involved: Notes:	12/07/2001 SPILLS Oil Incident 11/01/2095 True False 11/01/2095 23 Unleaded Gasoline JON WOODARD Not reported AUBURN Underground Tank(s) Involved Not reported
Material Recovered: Material Recovered Type: Material Recovered: Material Amount: Material Units: Material Amt Qualifier:	MM Mixed Liquid Media 30 cu. yds. ACTUAL
Recovery Method:	Excavation
Product Other: Not r Product Amt: Not r Product Amt Unit: gals.	NOWN
Event: Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered Flag: MCD Value: Create Date: Create Date: Create By: Modify Date: Modify Date: Modify By: Report Status: Actual Spill Datetime: Actual Spill Datetime: Actual Spill Date Unknown: Number Wells At Risk: Number Wells Impacted: Dtree Completed Flag: Further Response Action: Reporter Type: Detection Method:	P-667-1995 Overfill Oil Incident Underground Tank(s) Involved False True 1010 12/07/2001 SPILLS 12/07/2001 SPILLS Final Report 11/01/2095 False 0 0 False False False Contractor/Consultant Tank and/or Piping Removal

Database(s)

EDR ID Number EPA ID Number

AUBURN WATER DISTRICT (Continued)		
Inc Location:	Government, Municipal or Religious Facility	
Inc Source:	Not reported	
Material Disposal Info:	Commercial Recycling Systems, Scarborough, Maine	
Change:		
Description:	Report Created with Report Status = FR	
Date Change:	12/07/2001	
Changed By:	SPILLS	
Changed by.		
Contact:		
Contact Type:	Subject/Spiller	
Potential RP:	False	
Name:	Not reported	
Title:	Not reported	
Company:	AUBURN WATER & SEWERAGE DISTRICT	
Address:	268 COURT STREET	
City,State:	AUBURN,ME	
Country:	Not reported	
Zipcode:	04210	
Phone/Ext:	1	
Comments:	Not reported	
Primary Employee:		
Primary Employee:	True	
Name:	JON WOODARD	
File:		
Spill Id:	P-667-1995	
Date Created:	02/15/2096	
Created By:	SPILLS	
Date Modified:	06/14/2006	
Modified By:	IMAGING	
File Num Sheets:	0	
Notes:	Report scanned into the imaging system on 14-JUN-06.	
Reconcile Date:	Not reported	
File Reconciled By:	Not reported	
Media Affected:		
Medium:	Groundwater	
Medium:	Land	
Medium.	Land	
Log:		
Spill Void Flag:	False	
Spill Office:	Portland	
Spill Off Sequence:	667	
Spill Year:	1995	
Create Date:	12/07/2001	
Created By:	SPILLS	
Modify Date:	12/07/2001	
Modify By:	SPILLS	
Log Spill Type:	Oil Incident	
Log Spill Datetime:	11/01/2095	
Spill Time Unk:	True	
Spill Dt Unknown:	False	

Involved

Database(s)

EDR ID Number EPA ID Number

AUBURN WATER DISTRICT (Continued)

Log Rep Dt Tm:	11/01/2095
Log Rep Prod Cd:	23
Log Rep Prod:	Unleaded Gasoline
Log Emp Name:	JON WOODARD
Location:	Not reported
Log Location Town:	AUBURN
Log Tank Involved:	Underground Tank(s)
Notes:	Not reported

Material Recovered:	
Material Recovered Type:	MM
Material Recovered:	Mixed Liquid Media
Material Amount:	30
Material Units:	cu. yds.
Material Amt Qualifier:	ACTUAL

Excavation

Spill Point:

Recovery Method:

Product:

Unleaded Gasoline
Not reported
Not reported
gals.
UNKNOWN
False

UST:

Facility ID:	10403
Facility Location2:	AUBURN
Facility Code:	PUBLIC FACILITY
Fed Reg Ind:	Yes
Owner Name:	AUBURN WATER & SEWAGE DISTRICT
Owner Contact:	Not reported
Owner Delivery Address:	PO BOX 414
Owner City/State/Zip:	AUBURN, ME 04210
Owner Telephone:	2077839501
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:	11/01/1995
Tank Sub Status:	AUBURN, ME 04210

Database(s)

EDR ID Number EPA ID Number

AUBURN WATER DISTRICT (Continued)

Tank Sub Status Label: Not reported Installation Date: 06/01/1975 Product Type: UNLEADED GASOLINE Tank Volume in Gallons: 10000 Tank Above/Below: BELOWGROUND Tank Material: STEEL - BARE OR ASPHALT COATED. Reg Date: 12/11/1986 Tank Leak Detection Label: SIA STATISTICAL INVENTORY ANALYSIS Chamber ID: 1 Chamber Pump Type Label: UNKNOWN Chamber Pump Type Desc: UNKNOWN **Pipe Status:** REMOVED 11/01/1995 Pipe Status Date: Pipe Date Installed: Not reported Pipe Material Label: GALVANIZED STEEL Pipe Status Label: REMOVED Pipe Leak Detection: UNKNOWN UNKNOWN Pipe Leak Detection Label: Overfill: UNKNOWN **Overfill Protection Label:** UNKNOWN Tank Number: 2 REMOVED **Tank Status:** Tank Status Label: REMOVED Tank Status Date: 11/01/1995 Tank Sub Status: **AUBURN, ME 04210** Tank Sub Status Label: Not reported Installation Date: 06/01/1975 Product Type: DIESEL Tank Volume in Gallons: 10000 Tank Above/Below: BELOWGROUND Tank Material: STEEL - BARE OR ASPHALT COATED. Reg Date: 12/11/1986 Tank Leak Detection Label: UNKNOWN Chamber ID: Chamber Pump Type Label: UNKNOWN Chamber Pump Type Desc: UNKNOWN Pipe Status: REMOVED Pipe Status Date: 11/01/1995 Pipe Date Installed: Not reported Pipe Material Label: GALVANIZED STEEL Pipe Status Label: REMOVED Pipe Leak Detection: UNKNOWN UNKNOWN Pipe Leak Detection Label: UNKNOWN Overfill: **Overfill Protection Label:** UNKNOWN

LAST:

Event: Spill Number: P-401-2000 Inc Tank Code: A Inc Tank: Above Ground Tank(s) Involved Removal Flag: False UST registered flag: False AST inside flag: False

1000525689

TC3889141.2s Page 302

Database(s)

EDR ID Number EPA ID Number

AUBURN WATER DISTRICT (Continued)

Create Date: Create By: Modify Date: Modify Date: Modify By: Report Status Code: Report Status: Spill Datetime: Spill Date Unknown: Spill Time Unknown: Number of wells at risk: Number of wells at risk: Number of wells impacted: DTREE completed flag: MCD Value: Further response action: Spill Type Code: Spill Type: Reporter Type Code: Reporter Type: Detection Method Code: Detection Method: Inc Location: Inc Source Code: Inc Source Code: Spill Cause Code: Spill Cause:	12/07/2001 SPILLS 12/07/2001 12/07/2001 FR Final Report 06/16/2000 False False False 0 0 0 False H Hazardous Material Incident 2 Subject/Spiller L Visual Product LC Government - Local Not reported Not reported 17 Accident - Human Error
Material Disposal Info:	Not reported
Change: Description: Date Change: Changed By: Description: Date Change: Changed By:	Not reported 02/05/2002 eipcolli Report Created with Report Status = FR 12/07/2001 SPILLS
Contact: Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments:	Subject/Spiller False Not reported AUBURN WATER DISTRICT 268 COURT STREET AUBURN,ME Not reported Not reported / Not reported
Primary Employee: Primary Employee: Name:	True ANN HEMENWAY
File: Spill Id:	P-401-2000

Database(s)

EDR ID Number EPA ID Number

Date Created: 03/08/2002 Created By: EICSTULT Date Modified: 11/24/2008 Modified By: IMAGING File Num Sheets: 0 Notes: Report scanned into the imaging system on 24-NOV-08. Reconcile Date: 03/08/2002 File Reconciled By: Not reported Media Affected: Medium: Land Log: Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 401 Spill Year: 2000 Create Date: 12/07/2001 SPILLS Created By: Modify Date: 12/07/2001 Modify By: SPILLS Log Spill Type: Hazardous Material Incident Log Spill Datetime: 06/16/2000 Spill Time Unk: False Spill Dt Unknown: False Log Rep Dt Tm: 06/16/2000 Log Rep Prod Cd: 73 Log Rep Prod: Corrosive Log Emp Name: ANN HEMENWAY Location: Not reported Log Location Town: AUBURN Log Tank Involved: Above Ground Tank(s) Involved Notes: Not reported Material Recovered: Material Recovered Type: SP Material Recovered: Spilled Product Material Amount: 2 Material Units: gals. Material Amt Qualifier: **ESTIMATE** Spill Point: **Recovery Method:** Other Product: Product Code: Corrosive Product Other: Not reported Product Amt: 2 Product Amt Unit: gals. ESTIMATE Product Amt Qualifier: Primary Product: True

AUBURN WATER DISTRICT (Continued)

Database(s)

EDR ID Number EPA ID Number

1000525689

AUBURN WATER DISTRICT (Continued)

Facility ID: Not reported OUTSIDE Facility Status: Facility Phone: 2077846469 Facility Dept: Not reported 100000241 Record Id: CAS Number: Not reported Not reported Submitted By: Not reported Max Container is Holding: Max Amount Container: Not reported Location: Not reported Not reported Mail Address: Mail City: Not reported Mail State: Not reported Mail Zip: Not reported Lat/Long: Not reported SODIUM HYDROXIDE Chemical Name: Not reported Amount: Amount Unit: Not reported Not reported Type Code: Pressure Code: Not reported Not reported Temperature Code: Max Amount Code: Not reported Days On Site: Not reported CIEHS Chemical: Not reported Report Year: 2001 SODIUM HYDROXIDE Chemical Name: Amount: Not reported Amount Unit: Not reported Type Code: Not reported Pressure Code: Not reported Temperature Code: Not reported Not reported Max Amount Code: Days On Site: Not reported CIEHS Chemical: Not reported Report Year: 2001 Chemical Name: SODIUM HYDROXIDE 25% CAUSTIC SODA Amount: Not reported Amount Unit: Not reported Not reported Type Code: 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 SODIUM HYDROXIDE 25% CAUSTIC SODA Chemical Name: Amount: Not reported Amount Unit: Not reported Type Code: Not reported Pressure Code: Not reported

Database(s)

EDR ID Number EPA ID Number

1000525689

AUBURN WATER DISTRICT (Continued)

Temperature Code:	Not reported
Max Amount Code:	Not reported
Days On Site:	Not reported
CIEHS Chemical:	Not reported
Report Year:	2000
Chemical Name: Amount: Amount Unit: Type Code: Pressure Code: Temperature Code: Max Amount Code: Days On Site: CIEHS Chemical: Report Year:	CHLORINE Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported 2000
Chemical Name:	CHLORINE
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:	CAUSTIC SODA
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:	CHLORINE
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:	CAUSTIC SODA
Amount:	Not reported

Database(s)

EDR ID Number EPA ID Number

AUBURN WATER DISTRICT (Continued)

Amount Unit: Type Code: Pressure Code: Temperature Code: Max Amount Code: Days On Site: CIEHS Chemical: Report Year:	Not reported Not reported Not reported Not reported Not reported Not reported Not reported 1999
Chemical Name: Amount: Amount Unit: Type Code: Pressure Code: Temperature Code: Max Amount Code: Days On Site: CIEHS Chemical: Report Year:	CHLORINE Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported 1999
Chemical Name: Amount: Amount Unit: Type Code: Pressure Code: Temperature Code: Max Amount Code: Days On Site: CIEHS Chemical: Report Year:	CAUSTIC SODA 50% Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported 1997
Chemical Name: Amount: Amount Unit: Type Code: Pressure Code: Temperature Code: Max Amount Code: Days On Site: CIEHS Chemical: Report Year:	CAUSTIC SODA 25% Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported 1997
Chemical Name: Amount: Amount Unit: Type Code: Pressure Code: Temperature Code: Max Amount Code: Days On Site: CIEHS Chemical: Report Year:	CAUSTIC SODA 25% Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported 1997

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

AUBURN WATER DISTRICT (Continued)

Source MATER DISTRICT	(oontinueu)
Chemical Name:	CAUSTIC SODA 50%
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
Chemical Name:	CAUSTIC SODA 50%
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
Chemical Name:	FUEL OIL, [NO. 2]
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
Chemical Name:	CAUSTIC SODA 50%
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
Chemical Name:	CAUSTIC SODA 25%
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

Database(s)

EDR ID Number EPA ID Number

AUBURN WATER DISTRICT (Continued)

Report Year:	1995
Amount:Not repAmount Unit:Not repType Code:Not repPressure Code:Not repPressure Code:Not repMax Amount Code:Not repDays On Site:Not rep	CAUSTIC SODA 25% Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported 1995
Chemical Name: Amount: Amount Unit: Type Code: Pressure Code: Temperature Code: Max Amount Code: Days On Site: CIEHS Chemical: Report Year:	FUEL OIL, [NO. 2] Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported 1995

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

TIER 2:

IER 2:	
Facility Mailing Address:	P.O. Box 414
Facility Mailing City/State/Zip:	Auburn, ME 04212
Facility Mailing Country:	USA
Report Year:	2009
Submitted By:	John B Storer
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:	Т
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

Database(s)

EDR ID Number EPA ID Number

AUBURN WATER DISTRICT (Continued)

Pure: Not reported Reactive: Not reported Solid: Not reported Date Signed: 2/22/2010 Date TierII Received: Not reported Auburn Water District Facility Dept: Facility Id: FATR20096CAEW5002UQJ Failed Validation: Not reported Facility Date Modified: 6/24/2010 Facility Mail Address: Not reported Mail City/State/Zip: Not reported Mail Country: Not reported 44.09770 Latitude: Longitude: -70.23250 Lat/Long Location Descr: CE - Center of Facility Lat/Long Method: A0 - Address Matching (Other) Notes: Not reported Validation Report: This facility passed all validation checks. 2007 Report Year: Submitted By: Not reported Acute/Chronic: Not reported Not reported Average Amount: 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 Not reported Entered Chemical Name: Not reported Fire: Not reported Gas: Liquid: Not reported Maximum Amount: Not reported Maximum Amount Code: Not reported Maximum Amount Container: Not reported Not reported Mixture: Pressure: Not reported Pure: Not reported Not reported Reactive: Solid: Not reported Date Signed: Not reported Date Tierll Received: Not reported Facility Dept: Not reported Facility Id: FATR200740F0JB002LB2 Failed Validation: Not reported Facility Date Modified: Not reported Facility Mail Address: P.O. Box 414 Mail City/State/Zip: Auburn, ME 4210 Mail Country: USA 44.09770 Latitude: Longitude: -70.23250

Database(s)

EDR ID Number EPA ID Number

AUBURN WATER DISTRICT (Continued)

Lat/Long Location Descr:	CE - Center of Facility
Lat/Long Method:	A0 - Address Matching (Other)
Notes:	Not reported
Validation Report:	Not reported
Report Year:	2011
Submitted By:	Sid Hazelton
Acute/Chronic:	Not reported
Average Amount:	Not reported
Record ID:	Not reported
Facility Router Record ID:	Not reported
Chemical Inventory Recor	
Chemical Same As Last Y	
Chronic:	Not reported
CICAS:	Not reported
CI EHS Chemical:	Not reported
CI Last Modified:	Not reported
MSDS Number For Chem	•
CI Notes:	Not reported
Days On Site:	Not reported
Entered Chemical Name:	Not reported
Fire:	Not reported
Gas:	Not reported
Liquid: Maximum Amount:	Not reported
	Not reported
Maximum Amount Code: Maximum Amount Contair	Not reported ner: Not reported
Mixture:	Not reported
	•
Pressure: Pure:	Not reported Not reported
Reactive:	Not reported
Solid:	Not reported
Date Signed:	1/10/2012
Date TierII Received:	Not reported
Facility Dept:	Not reported
Facility Id:	FATR20117N6NLB0027H3
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:	44.09770
Longitude:	-70.23250
Lat/Long Location Descr:	CE - Center of Facility
Lat/Long Method:	A0 - Address Matching (Other)
Notes:	Not reported
Validation Report:	Not reported
Chamical Investory	
Chemical Inventory: Year:	2011
	2011
Chemical same as last yr?	
Ave Amount: CFacilityRouteRecordId:	13550 FATR20117N6NLB0027H3
Chem Inv Record Id:	CVTR20117N79E800LLXD
Chronic:	Not reported
CICAS:	7681-52-9
CIEUS Chamical:	T 1001-32-3

т

CIEHS Chemical:

Database(s)

EDR ID Number EPA ID Number

AUBURN WATER DISTRICT (Continued)

Entered Chem Name: Fire: Gas: Liquid: Max Amount: Max Amt Container: Mixture: Pressure: Pure: Reactive: Solid: Date Last Modified: Acute: Avg Amt Code: Max Amt Code:	SODIUM HYDROXIDE, [LIQUID] Not reported Not reported T 27105 22935 T Not reported Not reported Not reported 01/12/2012 T 4 4
Year: Chemical same as last yr?: Ave Amount: CFacilityRouteRecordId: Chem Inv Record Id: Chronic: CICAS: CIEHS Chemical: Entered Chem Name: Fire: Gas: Liquid: Max Amount: Max Amount: Max Amt Container: Mixture: Pressure: Pure: Reactive: Solid: Date Last Modified: Acute: Avg Amt Code: Max Amt Code:	2011 T 225 FATR20117N6NLB0027H3 CVTR20117N6NQM004YDW Not reported 7664-41-7 T AMMONIA (ANHYDROUS) T T T Not reported 450 150 Not reported 450 150 Not reported 7 Not reported 01/12/2012 T 2 2
Report Year: Submitted By: Acute/Chronic: Average Amount: Record ID: Facility Router Record ID: Chemical Inventory Record Chemical Same As Last Ye Chronic: CICAS: CI EHS Chemical: CI Last Modified: MSDS Number For Chemical CI Notes: Days On Site: Entered Chemical Name: Fire:	ear: T Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

AUBURN WATER DISTRICT (Continued)

		· · · · · · · · · · · · · · · · · · ·
	Gas:	Not reported
	Liquid:	Not reported
	Maximum Amount:	Not reported
	Maximum Amount Code:	Not reported
	Maximum Amount Containe	er: Not reported
	Mixture:	Not reported
	Pressure:	Not reported
	Pure:	Not reported
	Reactive:	Not reported
	Solid:	Not reported
	Date Signed:	4-10-2013
	Date TierII Received:	Not reported
	Facility Dept:	Not reported
	Facility Id:	FATR20127N6NLB0027H3
	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:	44.09770
	Longitude:	-70.23250
	Lat/Long Location Descr:	CE - Center of Facility
	Lat/Long Method:	A0 - Address Matching (Other)
	Notes:	Not reported
	Validation Report:	Not reported
	amiaal Inventory	
Cr	nemical Inventory:	0040
	Year:	2012
	Chemical same as last yr?:	
	Ave Amount:	
	CFacilityRouteRecordId:	FATR20127N6NLB0027H3
	Chem Inv Record Id:	CVTR20127N79E800LLXD
	Chronic:	Not reported
	CICAS:	7681-52-9
	CIEHS Chemical:	Not reported
	Entered Chem Name:	SODIUM HYDROXIDE, [LIQUID]
	Fire:	Not reported
	Gas:	Not reported
	Liquid:	T
	Max Amount:	27105
	Max Amt Container:	22935
	Mixture:	T
	Pressure:	Not reported
	Pure:	Not reported
	Reactive:	T
	Solid:	Not reported
	Date Last Modified:	05/02/2013
	Acute:	T
	Avg Amt Code:	4
	Max Amt Code:	4
	Veer	2012
	Year:	2012
	Chemical same as last yr?:	
	Ave Amount:	225
	CFacilityRouteRecordId:	FATR20127N6NLB0027H3
	Chem Inv Record Id:	CVTR20127N6NQM004YDW
	Chronic:	Not reported

Database(s)

EDR ID Number EPA ID Number

UNIN WATER DISTRICT (sontinueu)
CICAS:	7664-41-7
CIEHS Chemical:	т
Entered Chem Name:	ammonia (anhydrous)
Fire:	Т
Gas:	Т
Liquid:	Not reported
Max Amount:	450
Max Amt Container:	150
Mixture:	Not reported
Pressure:	Т
Pure: Reactive:	Not reported
Solid:	Not reported
Date Last Modified:	05/02/2013
Acute:	T
Avg Amt Code:	2
Max Amt Code:	2
Report Year:	2006
Submitted By:	John B Storer, P.E.
Acute/Chronic:	Not reported
Average Amount:	Not reported
Record ID:	Not reported
Facility Router Record ID:	Not reported
Chemical Inventory Record	
Chemical Same As Last Ye	
Chronic:	Not reported
CICAS:	Not reported
CI EHS Chemical:	Not reported
CI Last Modified: MSDS Number For Chemic	Not reported cal: 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 Contain	er: Not reported
Mixture:	Not reported
Pressure:	Not reported
Pure:	Not reported
Reactive:	Not reported
Solid:	Not reported
Date Signed:	2/16/2007
Date Tierll Received:	Not reported
Facility Dept: Facility Id:	Not reported FATR200640F0JB002LB2
Failed Validation:	Not reported
Facility Date Modified:	4/18/2007
Facility Mail Address:	Not reported
Mail City/State/Zip:	Not reported
Mail Country:	Not reported
Latitude:	44.09770
Longitude:	-70.23250
Lat/Long Location Descr:	Not reported
-	-

Database(s)

EDR ID Number EPA ID Number

1000525689

AUBURN WATER DISTRICT (Continued)

Lat/Long Method:	Not reported
Notes:	Not reported
Validation Report:	Not reported

<u>Click this hyperlink</u> while viewing on your computer to access 2 additional ME_TIER2: record(s) in the EDR Site Report.

			ME INST CONTROL	N/A
Site 2 of 2 in cluster	v			
ALLSITES: Status: Program Type:	VRAP			
IC:	TRUE			
INST CONTROL: Facility ID: Facility Status: Program Type: Lat/Long: Inst Controls:	NO FU VRAP	RTHER ACTION		
VCP:				
Facility ID:				
	NO FUI VRAP	RTHER ACTION		
Lat/Long:		94100 / -70.22411800		
Inst Controls:	TRUE			
68 PLEASANT ST AUBURN, ME			ME LAS	Г S105793436 N/A
LAST:				
Event:		D 25 2002		
Inc Tank Code: Inc Tank: Removal Flag: UST registered f AST inside flag: Create Date: Create By: Modify Date: Modify By: Report Status Co Report Status: Spill Datetime:	ode:	A Above Ground Tank(s) Involved False True 01/11/2002 EIGOBRIE 05/24/2002 05/24/2002 FR Final Report 01/09/2002 False		
	14 GREAT FALLS PL AUBURN, ME Site 2 of 2 in cluster ALLSITES: Status: Program Type: Lat/Long: IC: INST CONTROL: Facility ID: Facility Status: Program Type: Lat/Long: Inst Controls: VCP: Facility status: Program Type: Lat/Long: Inst Controls: KCP: Facility Status: Spill Number: Inc Tank Code: Inc Tank: Removal Flag: UST registered fa AST inside flag: Create Date: Create By: Modify Date: Modify Date: Modify By: Report Status: Spill Datetime:	Site 2 of 2 in cluster V ALLSITES: Status: NO FUI Program Type: VRAP Lat/Long: 44.0975 IC: TRUE INST CONTROL: Facility ID: REM00 Facility Status: NO FUI Program Type: VRAP Lat/Long: 14.0975 Inst Controls: TRUE VCP: Facility ID: REM00 Facility status: NO FUI Program Type: VRAP Lat/Long: 14.0975 Inst Controls: TRUE VCP: Facility status: NO FUI Program Type: VRAP Lat/Long: 14.0975 Inst Controls: TRUE	14 GREAT FALLS PLAZA AUBURN, ME Site 2 of 2 in cluster V ALLSITES: Status: NO FURTHER ACTION Program Type: VRAP Lat/Long: 44.09794100 / -70.22411800 IC: TRUE INST CONTROL: Facility ID: Facility JD: REM00934 Facility Status: NO FURTHER ACTION Program Type: VRAP Lat/Long: 44.09794100 / -70.22411800 Inst Controls: TRUE VCP: Facility status: Facility ID: REM00934 Facility status: NO FURTHER ACTION Program Type: VRAP Lat/Long: 44.09794100 / -70.22411800 Inst Controls: TRUE Status: Program Type: VAP Lat/Long: 44.09794100 / -70.22411800 Inst Controls: TRUE Status: 68 PLEASANT ST AUBURN, ME Above Ground Tank(s) Involved Removal Flag: P-25-2002 Inc Tank: Above Ground Tank(s) Inv	14 GREAT FALLS PLAZA AUBURN, ME ME INST CONTROL Site 2 of 2 in cluster V ALLSITES: Status: NO FURTHER ACTION Program Type: VRAP LatrLong: 44.09794100 /-70.22411800 IC: TRUE INST CONTROL: Facility ID: REM00934 Facility Status: NO FURTHER ACTION Program Type: VRAP LatrLong: 44.09794100 /-70.22411800 Inst Controls: TRUE VCP: Facility ID: REM00934 Facility status: NO FURTHER ACTION Program Type: VRAP LatrLong: 44.09794100 /-70.22411800 Inst Controls: TRUE VCP: Facility ID: REM00934 Facility status: NO FURTHER ACTION Program Type: VRAP LatrLong: 44.09794100 /-70.22411800 Inst Controls: TRUE VCP: Facility ID: REM00934 Facility status: NO FURTHER ACTION Program Type: VRAP LatrLong: 44.09794100 /-70.22411800 Inst Controls: TRUE VCP: Facility ID: REM00934 Facility Status: NO FURTHER ACTION Program Type: VRAP LatrLong: 44.09794100 /-70.22411800 Inst Controls: TRUE VCP: Facility ID: REM00934 Facility Status: NO FURTHER ACTION Program Type: VRAP LatrLong: 44.09794100 /-70.22411800 Inst Controls: TRUE VCP: Facility ID: REM00934 Facility Status: NO FURTHER ACTION Program Type: VRAP LatrLong: 44.09794100 /-70.22411800 Inst Controls: TRUE VCP: Facility ID: REM00934 Report Status Code: FR Report Status Code: FR Report Status: Final Report Spill Datetime: 010092002

(Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S105793436

Spill Time Unknown: True Number of wells at risk: 0 Number of wells impacted: 0 DTREE completed flag: False MCD Value: 1010 Further response action: False Spill Type Code: 0 Spill Type: **Oil Incident** Reporter Type Code: 6 Reporter Type: Contractor/Consultant **Detection Method Code:** L **Detection Method:** Visual Product Inc Location Code: MF Inc Location: Residential - Multi Family Inc Source Code: TA Inc Source: Storage Unit - Aboveground Storage Tank Spill Cause Code: 05 Spill Cause: Accident - Physical Breakage Material Disposal Info: Dead River to handle sorbents and speedi-dri associated with the discharge. Change: Description: Report Status change from DQA to FR Date Change: 05/22/2002 EIPCOLLI Changed By: Description: Not reported Date Change: 05/24/2002 Changed By: eitgalla Description: Report Created with Report Status = DR Date Change: 01/11/2002 Changed By: EIGOBRIE Description: Report Status change from DR to DRV Date Change: 01/23/2002 Changed By: EIGOBRIE Description: Report Status change from DRV to DQA Date Change: 03/15/2002 EIJWOODA Changed By: Contact: Contact Type: Subject/Spiller Potential RP: False Name: Not reported Title: Not reported MAINE STATE HOUSING AUTHORITY Company: Address: 353 WATER ST City,State: AUGUSTA,ME Country: Not reported Zipcode: 04330 Phone/Ext: Comments: Not reported

Primary Employee: Primary Employee:

True

Database(s)

EDR ID Number EPA ID Number

Name:	GREGORY B O'BRIEN	
File:		
Spill Id:	P-25-2002	
Date Created:	07/31/2002	
Created By:	EICSTULT	
Date Modified:	08/25/2005	
Modified By:	IMAGING	
File Num Sheets:	0	
Notes:	Report scanned into the imaging system on 25-AUG-05.	
Reconcile Date:	07/31/2002	
File Reconciled By:	Not reported	
The Reconciled by.	Notreponeu	
Media Affected:		
Medium:	Land	
Log:	False	
Spill Void Flag:		
Spill Office:	Portland	
Spill Off Sequence:	25	
Spill Year:	2002	
Create Date:	01/11/2002	
Created By:	EIGOBRIE	
Modify Date:	01/23/2002	
Modify By:	EIGOBRIE	
Log Spill Type:	Oil Incident	
Log Spill Datetime:	01/09/2002	
Spill Time Unk:	True	
Spill Dt Unknown:	False	
Log Rep Dt Tm:	01/10/2002	
Log Rep Prod Cd:	02	
Log Rep Prod:	#2 Fuel Oil	
	GREGORY B O'BRIEN	
Log Emp Name: Location:		
	Not reported	
Log Location Town:	AUBURN	
Log Tank Involved:	Above Ground Tank(s) Involved	
Notes:	Not reported	
Material Recovered:		
Material Recovered Type:	OM	
Material Recovered:	Other Material	
Material Amount:	4.99	
Material Units:	gals.	
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.	

Mar ID				
Map ID Direction	L_	MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	(Continued)			S105793436
	Primary Product:	True		
87 SSW	MATTHEWS 21 SOUTH GOFF ST		ME LAST	S112198449 N/A
1/4-1/2	AUBURN, ME			
0.320 mi. 1687 ft.				
Relative:	LAST:			
Higher	Event:	_		
Actual:	Spill Number: Inc Tank Code:	P-538-2000 A		
197 ft.	Inc Tank:	Above Ground Tank(s) Involved		
	Removal Flag: UST registered flag:	False True		
	AST inside flag:	True		
	Create Date:	09/03/2002		
	Create By: Modify Date:	EICPAQUE 09/17/2012		
	Modify By:	09/17/2012		
	Report Status Code: Report Status:	FR Final Report		
	Spill Datetime:	Not reported		
	Spill Date Unknown:	True		
	Spill Time Unknown: Number of wells at risk:	True 0		
	Number of wells impacted:			
	DTREE completed flag: MCD Value:	False 1010		
	Further response action:	False		
	Spill Type Code:	O Oil Incident		
	Spill Type: Reporter Type Code:	7		
	Reporter Type:	Other Involved Party		
	Detection Method Code: Detection Method:	H Odor/Vapor/Mist		
	Inc Location Code:	SF		
	Inc Location: Inc Source Code:	Residential - Single Family TA		
	Inc Source:	Storage Unit - Aboveground Storage Tank		
	Spill Cause Code:	01 Corrosion - Tank		
	Spill Cause: Material Disposal Info:	Sorbents disposed of by the oil company.		
	Change:			
	Description:	Report Status change from DR to FR		
	Date Change: Changed By:	09/17/2012 EIKWALKE		
	Description:	Report Created with Report Status = DR		
	Date Change:	09/03/2002		
	Changed By:	EICPAQUE		
	Contact:			
	Contact Type:	Subject/Spiller		
	Potential RP:	True		

Database(s)

EDR ID Number EPA ID Number

MATTHEWS (Continued)

ATTHEWS (Continued)	
Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments:	MARGARET E MATTHEWS Not reported 264 PINE ST LEWISTON,ME USA 04240 / Not reported
Primary Employee: Primary Employee: Name:	True STEPHEN L FLANNERY
Media Affected: Medium:	Interior Surface
Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date: Modify Date: Modify By: Log Spill Type: Log Spill Datetime: Spill Time Unk: Spill Dt Unknown: Log Spill Dt Unknown: Log Rep Dt Tm: Log Rep Prod Cd: Log Rep Prod: Log Rep Prod: Log Emp Name: Location: Log Location Town: Log Tank Involved: Notes:	False Portland 538 2000 02/25/2002 EIMBARTO 02/25/2002 EIMBARTO Oil Incident 09/01/2000 False False 09/01/2000 02 #2 Fuel Oil STEPHEN L FLANNERY 21 South Goff St AUBURN Above Ground Tank(s) Involved leaking AST
Material Recovered: Material Recovered Type: Material Recovered: Material Amount: Material Units: Material Amt Qualifier:	OM Other Material 10 Ibs. ESTIMATE
Spill Point: Recovery Method:	Sorbents
Product: Product Code: Product Other: Product Amt:	#2 Fuel Oil Not reported .25

gals.

Product Amt Unit:

Database(s)

EDR ID Number EPA ID Number

	MATTHEWS (Continued)			S112198449
	Product Amt Qualifier: Primary Product:	ESTIMATE True		
88 NNE 1/4-1/2 0.328 mi. 1733 ft.	ALLEN TURGEON 151 WHITNEY ST AUBURN, ME		— ME LAST	S105795697 N/A
Relative:	LAST:			
Higher	Event:			
Actual: 193 ft.	Spill Number: Inc Tank Code: Inc Tank: Removal Flag: UST registered flag: AST inside flag: Create Date: Create By: Modify Date: Modify Date: Modify By: Report Status Code: Report Status: Spill Datetime: Spill Date Unknown: Spill Time Unknown: Number of wells at risk: Number of wells at risk: Number of wells at risk: Number of wells impacted: DTREE completed flag: MCD Value: Further response action: Spill Type Code: Spill Type: Reporter Type Code: Reporter Type: Detection Method Code: Detection Method Inc Location: Inc Source Code: Inc Source: Spill Cause Code: Spill Cause: Material Disposal Info: Change: Description: Date Change: Changed By: Contact: Contact Type: Potential RP: Name: Title:	False 1010 False 1 Non-Oil, Non-Hazardous Incident 3 Citizen Complaint L Visual Product MF Residential - Multi Family Not reported Not reported 00 Other - No Cause No spill. Report Created with Report Status = FR 12/07/2001 SPILLS Subject/Spiller False Not reported Not reported Not reported		
	Company:	BATES MILL ENTERPRISES		

Database(s)

EDR ID Number EPA ID Number

ALLEN TURGEON (Continued) S105795697 Address: 35 CANAL ST LEWISTON,ME City,State: Country: Not reported Zipcode: 0404240 Phone/Ext: Comments: Not reported Primary Employee: Primary Employee: True Name: SHERYL BERNARD File: Spill Id: P-794-2001 Date Created: 12/04/2001 Created By: SPILLS Date Modified: 03/31/2009 Modified By: IMAGING File Num Sheets: 0 Report scanned into the imaging system on 31-MAR-09. Notes: Reconcile Date: Not reported File Reconciled By: Not reported Media Affected: Medium: None Log: Spill Void Flag: False . Spill Office: Portland Spill Off Sequence: 794 Spill Year: 2001 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 10/01/2001 Log Rep Dt Tm: Log Rep Prod Cd: 02 Log Rep Prod: #2 Fuel Oil SHERYL BERNARD Log Emp Name: Location: Not reported Log Location Town: AUBURN Log Tank Involved: Above Ground 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

Database(s)

EDR ID Number EPA ID Number

ALLEN TURGEON (Continued)

Spill Point:

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

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е

Event:

Eveni.	
Spill Number:	P-470-2002
Inc Tank Code:	A
Inc Tank:	Above Ground Tank(s) Involved
Removal Flag:	False
UST registered flag:	True
AST inside flag:	True
Create Date:	09/03/2002
Create By:	EIJWOODA
Modify Date:	12/22/2003
Modify By:	12/22/2003
Report Status Code:	FR
Report Status:	Final Report
Spill Datetime:	07/03/2002
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:	1010
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:	SF
Inc Location:	Residential - Single Family
Inc Source Code:	ТА
Inc Source:	Storage Unit - Aboveground Storage Tank
Spill Cause Code:	01
Spill Cause:	Corrosion - Tank
Material Disposal Info:	Webber Oil
Change:	Den et Oreste de itte Den et Otstern DD
Description:	Report Created with Report Status = DR
Date Change:	09/03/2002
Changed By:	EIJWOODA
Description:	Poport Status change from DPV/ to DOA
Description: Date Change:	Report Status change from DRV to DQA 12/09/2003
Changed By:	EIJWOODA
спануец Бу:	LIJWOODA

Database(s)

EDR ID Number EPA ID Number

ALLEN TURGEON (Continued)

LLEN TURGEON (Continued	1)
Description: Date Change: Changed By:	Report Status change from DQA to FR 12/22/2003 EITGALLA
Description: Date Change: Changed By:	Report Status change from DR to DRV 09/30/2003 EIAHEMEN
Contact:	
Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext:	Subject/Spiller True ALLEN TURGEON Not reported Not reported 151 WHITNEY ST AUBURN,ME USA 04210
Comments:	Not reported
Primary Employee: Primary Employee: Name:	True ANN E HEMENWAY
File: Spill Id: Date Created: Created By: Date Modified: Modified By: File Num Sheets: Notes: Reconcile Date: File Reconciled By:	P-470-2002 12/29/2003 EIPLAMBE 07/17/2009 IMAGING 0 Report scanned into the imaging system on 17-JUL-09. 12/29/2003 Not reported
Media Affected: Medium:	Land
Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date: Modify Date: Modify By: Log Spill Type: Log Spill Datetime: Spill Time Unk: Spill Dt Unknown: Log Rep Dt Tm: Log Rep Prod Cd: Log Rep Prod:	False Portland 470 2002 07/15/2002 EICPAQUE 09/30/2003 EIAHEMEN Oil Incident 07/03/2002 False False False 07/03/2002 02 #2 Fuel Oil

Database(s)

EDR ID Number **EPA ID Number**

ALLEN TURGEON (Continued)

Log Emp Name:	ANN E HEMENWAY
Location:	Allen Turgeon 151 Whitney Street
Log Location Town:	AUBURN
Log Tank Involved:	Above Ground Tank(s) Involved
Notes:	AST corrosion hole,15 gallon spill- concrete floor

Sorbents

Material Recovered:	
Material Recovered Type:	OM
Material Recovered:	Other Material
Material Amount:	15
Material Units:	gals.
Material Amt Qualifier:	ESTIMATE

Spill Point: **Recovery Method:**

Ρ

-	
roduct:	
Product Code:	#2 Fuel Oil
Product Other:	Not reporte

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

PRUDENTIAL/BRICKEL & TIERNEY REALTORS 89 sw **13 LAKE STREET**

1/4-1/2 AUBURN, ME 0.329 mi.

1738 ft.

001.	
vent:	
Spill Number:	P-221-1993
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:	1010
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:	Other - None specified
Inc Source:	Not reported
Material Disposal Info:	Not reported

S105795697

ME LUST S104216595 N/A

Database(s)

EDR ID Number EPA ID Number

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:	PRUDENTIAL/BRICKEL & TIERNEY REALTORS
Address:	13 LAKE STREET
City,State:	AUBURN,ME
Country:	Not reported
Zipcode:	04210
Phone/Ext:	/
Comments:	, Not reported
Comments.	Not reported
Primary Employee:	True
Primary Employee: Name:	
name.	JOHN GORDON
File:	
Spill Id:	P-221-1993
Date Created:	07/07/2094
Created By:	SPILLS
Date Modified:	07/09/2007
Modified By:	IMAGING
File Num Sheets:	0
Notes:	Report scanned into the imaging system on 09-JUL-
Reconcile Date:	04/07/2003
File Reconciled By:	LISA M. MOORE
Media Affected:	
Medium:	None
Log:	
Spill Void Flag:	False
Spill Office:	Portland
Spill Off Sequence:	221
Spill Year:	1993
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:	04/14/2093
Log Rep Prod Cd:	00
Log Rep Prod:	None
Log Emp Name: Location:	JOHN GORDON Not reported

Database(s)

EDR ID Number EPA ID Number

PRUDENTIAL/BRICKEL & TIERNEY REALTORS (Continued)

None

None

Log Location Town:	AUBURN
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:

Spill Point:

Product: Product Code:

Product Other:	Not reported
Product Amt:	0
Product Amt Unit:	gals.
Product Amt Qualifier:	ACTUAL
Primary Product:	False

Detection Method Code:

L

90 West 1/4-1/2 0.333 mi. 1760 ft.	TED BELITSOS 60 WEDGEWOOD RD AUBURN, ME		ME LAST	S106073269 N/A
Relative:	LAST:			
Higher	Event:			
Actual: 317 ft.	Spill Number: Inc Tank Code: Inc Tank: Removal Flag: UST registered flag: AST inside flag: Create Date: Create By: Modify Date: Modify Date: Modify By: Report Status Code: Report Status: Spill Datetime: Spill Date Unknown: Spill Date Unknown: Number of wells at risk: Number of wells impacted: DTREE completed flag: MCD Value: Further response action: Spill Type Code: Spill Type: Reporter Type Code: Reporter Type:	P-621-2002 A Above Ground Tank(s) Involved False True True 09/03/2002 EICPAQUE 09/03/2003 09/03/2003 FR Final Report Not reported True True 0 0 5 False 1010 False 0 0 G G O O O C O O O O C O O O O O O O C O O O O O O O O C O O O O O C O O O O O C O O O O O O O O O O O O O O O O O O O O		
	Detection Method Ocide			

S104216595

Database(s)

EDR ID Number EPA ID Number

TED BELITSOS (Continued)

FED BELITSOS (Continued)	
Detection Method: Inc Location Code: Inc Location: Inc Source Code:	Visual Product SF Residential - Single Family TA
Inc Source: Spill Cause Code:	Storage Unit - Aboveground Storage Tank 08
Spill Cause: Material Disposal Info:	Mechanical Failure - Loose Fitting Contaminated materials to be disposed of appropriately by Murray Oil.
Change:	
Description: Date Change: Changed By:	Report Status change from DRV to DQA 12/27/2002 EIJWOODA
Changed by:	EISWOODA
Description: Date Change: Changed By:	Report Status change from DQA to P 05/01/2003 EIDFRITH
Description: Date Change: Changed By:	Report Status change from P to FR 09/03/2003 EITGALLA
Description:	Report Created with Report Status = DR
Date Change:	09/03/2002
Changed By:	EICPAQUE
Description:	Report Status change from DR to DRV
Date Change:	09/09/2002
Changed By:	EIGOBRIE
Contact:	
Contact Type:	Subject/Spiller
Potential RP:	True
Name:	TED BELITSOS
Title:	Not reported
Company:	Not reported
Address:	60 WEDGEWOOD RD
City,State:	AUBURN,ME
Country: Zipcode:	USA 04210
Phone/Ext:	/
Comments:	Not reported
Primary Employee:	
Primary Employee:	True
Name:	GREGORY B O'BRIEN
File:	
Spill Id:	P-621-2002
Date Created:	09/04/2003
Created By:	EIPLAMBE
Date Modified:	07/24/2009
Modified By:	IMAGING
File Num Sheets: Notes:	0 Report scanned into the imaging system on 24, ILU, 00
Reconcile Date:	Report scanned into the imaging system on 24-JUL-09. 09/04/2003
Received Date.	

EDR ID Number Database(s)

EPA ID Number

S106073269

TED BELITSOS (Continued)

File Reconciled By:	Not reported	
Media Affected:		
Medium:	Land	
Log:		
Spill Void Flag:	False	
Spill Office:	Portland	
Spill Off Sequence:	621	
Spill Year:	2002	
Create Date:	08/29/2002	
Created By:	EICPAQUE	
Modify Date:	08/29/2002	
Modify By:	EICPAQUE	
Log Spill Type:	Oil Incident	
Log Spill Datetime:	Not reported	
Spill Time Unk:	True	
Spill Dt Unknown:	True	
Log Rep Dt Tm:	08/22/2002	
Log Rep Prod Cd:	02	
Log Rep Prod:	#2 Fuel Oil	
Log Emp Name:	GREGORY B O'BRIEN	
Location:	60 Wedgewood Road	
Log Location Town:	AUBURN	
Log Tank Involved:	Above Ground Tank(s) Involved	
Notes:	Not reported	
Material Recovered:		
Material Recovered Type:	OM	
Material Recovered:	Other Material	
Material Amount:	2	
Material Units:	gals.	
Material Amt Qualifier:	ESTIMATE	
Spill Point:		
Recovery Method:	Sorbents	
Product:		
Product Code:	#2 Fuel Oil	
Product Other:	Not reported	
Product Amt:	2	
Product Amt Unit:	gals.	
Product Amt Qualifier:	ESTIMATE	
Primary Product:	True	
i initiary i roddot.	1100	

Database(s)

EDR ID Number EPA ID Number

91 NW 1/4-1/2 0.341 mi. 1802 ft.	BUCHANON RESIDENCE 9 HILLCREST ST. AUBURN, ME		ME LUST	S104210850 N/A
Relative: Higher	LUST: Event:	D 000 (000		
Actual: 260 ft.	Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered Flag: MCD Value: Create Date: Create By: Modify Date: Modify By: Report Status: Actual Spill Datetime: Actual Spill Datetime: Actual Spill Date Unknown: Number Wells At Risk: Number Wells Impacted: Dtree Completed Flag: Further Response Action: Reporter Type: Detection Method: Inc Location: Inc Source: Material Disposal Info: Change: Description: Date Change: Changed By:	P-929-1990 Other - No Cause Non-Oil, Non-Hazardous Incident Underground Tank(s) Involved False True 1010 12/07/2001 SPILLS 12/07/2001 SPILLS Final Report 12/20/2090 False 0 0 False False False False Contractor/Consultant Tank and/or Piping Removal Residential - Single Family Not reported N/A Report Created with Report Status = FR 12/07/2001 SPILLS		
	Contact: Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments: Primary Employee: Name: Primary Employee: Name:	Subject/Spiller False Not reported BUCHANAN RESIDENCE/SIMARD 9 HILLCREST STREET AUBURN,ME Not reported 04210 / Not reported False STEPHEN FLANNERY True STEPHEN BREZINSKI		

Database(s)

EDR ID Number EPA ID Number

BUCHANON RESIDENCE (Continued)

File:	P-929-1990
Spill Id: Date Created:	07/29/2093
Created By:	SPILLS
Date Modified:	10/31/2008
Modified By:	IMAGING
File Num Sheets:	0
Notes:	Report scanned into the imaging system on 31-OCT-08.
Reconcile Date:	Not reported
File Reconciled By:	Not reported
Media Affected:	
Medium:	Groundwater
Log:	
Spill Void Flag:	False
Spill Office:	Portland
Spill Off Sequence:	929
Spill Year:	1990
Create Date:	12/07/2001
Created By:	SPILLS
Modify Date: Modify By:	12/07/2001 SPILLS
Log Spill Type:	Non-Oil, Non-Hazardous Incident
Log Spill Datetime:	12/20/2090
Spill Time Unk:	True
Spill Dt Unknown:	False
Log Rep Dt Tm:	12/21/2090
Log Rep Prod Cd:	02
Log Rep Prod:	#2 Fuel Oil
Log Emp Name:	STEPHEN BREZINSKI
Location:	Not reported AUBURN
Log Location Town: Log Tank Involved:	Underground Tank(s) Involved
Notes:	Not reported
Material Recovered:	Not survey at
Material Recovered Type: Material Recovered:	Not reported
Material Amount:	Not reported Not reported
Material Units:	Not reported
Material Amt Qualifier:	Not reported
Recovery Method:	None
Spill Point:	
Product:	
	2 Fuel Oil
	lot reported
	ot reported
	ot reported
	ot reported
Primary Product: F	alse

Database(s)

EDR ID Number EPA ID Number

W02			MELLIET	6404070004
W92 NE 1/4-1/2	CUMBERLAND FARMS #1832 119 CENTER ST AUBURN, ME		ME LUST	S104878081 N/A
0.371 mi. 1959 ft.	Site 1 of 3 in cluster W			
Relative:	LUST:			
Lower	Event: Spill Number:	D 10 1001		
Actual: 171 ft.	Spill Cause:Spill Type:Inc Tank:Removal Flag:UST Registered Flag:MCD Value:Create Date:Create By:Modify Date:Modify By:Report Status:Actual Spill Datetime:Actual Spill Date Unknown:Number Wells At Risk:Number Wells Impacted:Dtree Completed Flag:	P-13-1994 Other - No Cause Non-Oil, Non-Hazardous Incident Underground Tank(s) Involved False True 1010 12/07/2001 SPILLS 02/05/2007 EITGALLA Final Report 01/06/2094 False 0 0 False Ealse		
	Further Response Action: Reporter Type:	False Subject/Spiller		
	Detection Method: Inc Location: Inc Source: Material Disposal Info:	UST Tank Anomaly Terminal - Service Station No Source NONE		
	Change:			
	Description: Date Change: Changed By:	Report Created with Report Status = FR 12/07/2001 SPILLS		
	Description: Date Change: Changed By:	Added JANICE GREGORY as a contact. 01/08/2007 eisflann		
	Description: Date Change: Changed By:	UP-DATING FILE 01/08/2007 eisflann		
	Description: Date Change: Changed By:	UPDF 01/08/2007 eisflann		
	Description: Date Change: Changed By:	updf 01/08/2007 eisflann		
	Description: Date Change: Changed By:	updf 01/08/2007 eisflann		
	Description: Date Change:	Not reported 02/05/2007		

Database(s)

EDR ID Number EPA ID Number

CUMBERLAND FARMS #1832 (Continued)

Changed By: eitgalla Added CUMBERLAND FARMS as a contact. Description: Date Change: 02/05/2007 Changed By: eitgalla Description: Added CUMBERLAND FARMS as a contact. Date Change: 02/05/2007 Changed By: eitgalla Added JANICE GREGORY as a contact. Description: Date Change: 02/05/2007 Changed By: eitgalla Description: Not reported Date Change: 02/05/2007 Changed By: eitgalla Contact: Subject/Spiller Contact Type: Potential RP: True Not reported Name: Title: Not reported CUMBERLAND FARMS Company: 777 DEDHAM ST Address: City,State: CANTON,MA Country: Not reported Zipcode: 02021-9118 Phone/Ext: Comments: Not reported Primary Employee: Primary Employee: True STEPHEN FLANNERY Name: File: Spill Id: P-13-1994 Date Created: 02/07/2007 Created By: IMAGING Date Modified: 02/07/2007 Modified By: IMAGING File Num Sheets: 0 Notes: Report scanned into the imaging system on 07-FEB-07. Reconcile Date: Not reported File Reconciled By: Not reported Media Affected: Medium: None Log: Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 13 Spill Year: 1994 Create Date: 12/07/2001

Database(s)

EDR ID Number EPA ID Number

CUMBERLAND FARMS #1832 (Continued)

Created By: SPILLS Modify Date: 12/07/2001 Modify By: SPILLS Log Spill Type: **Oil Incident** Log Spill Datetime: 01/06/2094 Spill Time Unk: True Spill Dt Unknown: False Log Rep Dt Tm: 01/07/2094 Log Rep Prod Cd: 00 Log Rep Prod: None STEPHEN FLANNERY Log Emp Name: Not reported Location: Log Location Town: AUBURN Log Tank Involved: Underground Tank(s) Involved Notes: Not reported Material Recovered: Material Recovered Type: Not reported Material Recovered: Not reported Not reported Material Amount: Material Units: Not reported Material Amt Qualifier: Not reported **Recovery Method:** None Spill Point: Create Date: 9/10/2008 Created By: EICHALST Modify Date: 7/15/2009 Modify By: EICHALST Point Type Code: ASP UTM North: 4884428.21 UTM East: 401927.5999999998 GPS Unit: TANKS GPS Date: Not reported GPS Time: Not reported **GIS Feature Class:** Response_Spill_Points GIS Object Id: 11549 GIS Sync Flag: True Product: Product Code: None Product Other: Not reported Product Amt: 0 Product Amt Unit: gals. Product Amt Qualifier: ACTUAL Primary Product: True Attachments: Description: Letter from Cumberland Farms - dated 02-03-94 Attach Type: Paper Attach File Name: Not reported Not reported File Code: File Size: Not reported File Modify Date: 02/06/2007

Database(s)

EDR ID Number EPA ID Number

Event: Spill Number: P-244-1995 Spill Cause: Accident - Physical Breakage Spill Type: **Oil Incident** Inc Tank: Underground Tank(s) Involved Removal Flag: False UST Registered Flag: True MCD Value: 1010 Create Date: 12/07/2001 Create By: SPILLS Modify Date: 12/07/2001 Modify By: SPILLS Report Status: Final Report Actual Spill Datetime: 04/27/2095 Actual Spill Date Unknown: False Number Wells At Risk: Not reported Number Wells Impacted: Not reported **Dtree Completed Flag:** False Further Response Action: False **DEP** Personnel Reporter Type: **Detection Method:** Other Inc Location: Terminal - Service Station Inc Source: Not reported Material Disposal Info: Not reported Change: Description: Report Created with Report Status = FR Date Change: 12/07/2001 SPILLS Changed By: Contact: Contact Type: Subject/Spiller Potential RP: False Not reported Name: Not reported Title: CUMBERLAND FARMS Company: 777 DEDHAM ST Address: City,State: CANTON,MA Country: Not reported Zipcode: 92921-9118 Phone/Ext: Comments: Not reported Primary Employee: Primary Employee: True Name: JON WOODARD File: Spill Id: P-244-1995 Date Created: 01/08/2096 Created By: SPILLS Date Modified: 06/14/2006 Modified By: IMAGING File Num Sheets: 0 Notes: Report scanned into the imaging system on 14-JUN-06. Reconcile Date: Not reported

EDR ID Number Database(s) EPA ID Number

S104878081

CUMBERLAND FARMS #1832 (C	ontinued)
File Reconciled By:	Not reported
Media Affected: Medium:	Groundwater
Medium.	Groundwater
Medium:	Land
Log:	
Spill Void Flag: Spill Office:	False Portland
Spill Off Sequence:	244
Spill Year:	1995
Create Date:	12/07/2001
Created By:	SPILLS
Modify Date:	12/07/2001
Modify By: Log Spill Type:	SPILLS Oil Incident
Log Spill Datetime:	04/27/2095
Spill Time Unk:	True
Spill Dt Unknown:	False
Log Rep Dt Tm:	05/04/2095
Log Rep Prod Cd:	23
Log Rep Prod: Log Emp Name:	Unleaded Gasoline JON WOODARD
Location:	Not reported
Log Location Town:	AUBURN
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: Material Amt Qualifier:	gals. UNKNOWN
Recovery Method:	Other
Spill Point:	
Create Date:	9/10/2008
Created By:	EICHALST
Modify Date: Modify By:	7/15/2009 EICHALST
Point Type Code:	ASP
UTM North:	4884431.370000001
UTM East:	401928.92999999999
GPS Unit:	TANKS
GPS Date:	Not reported
GPS Time: GIS Feature Class:	Not reported Response_Spill_Points
GIS Object Id:	13421
GIS Sync Flag:	True
Product:	

CU

Product Code:

Unleaded Gasoline

Database(s)

EDR ID Number EPA ID Number

CUMBERLAND FARMS #1832 (Continued)

Product Other:	Not reported
Product Amt:	Not reported
Product Amt Unit:	gals.
Product Amt Qualifier:	UNKNOWN
Primary Product:	False

Event:

Event:		
Spill Number:	P-244-1995	
Spill Cause:	Accident - Physical Breakage	
Spill Type:	Oil Incident	
Inc Tank:	Underground Tank(s) Involved	
Removal Flag:	False	
UST Registered Flag:	True	
MCD Value:	1010	
Create Date:		
	12/07/2001	
Create By:	SPILLS	
Modify Date:	12/07/2001	
Modify By:	SPILLS	
Report Status:	Final Report	
Actual Spill Datetime:	04/27/2095	
Actual Spill Date Unknown:	False	
Number Wells At Risk:	Not reported	
Number Wells Impacted:	Not reported	
Dtree Completed Flag:	False	
Further Response Action:	False	
Reporter Type:	DEP Personnel	
Detection Method:	Other	
Inc Location:	Terminal - Service Station	
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:	•	
Company:	CUMBERLAND FARMS	
Address:	777 DEDHAM ST	
City,State:	CANTON,MA	
Country:	Not reported	
Zipcode:	92921-9118	
Phone/Ext:	/	
Comments:	Not reported	
Primary Employee:		
Primary Employee:	True	
Name:	JON WOODARD	
name.	JUN WOUDARD	
File:		
Spill Id:	P-244-1995	
•		

Spill Point: Create Date:

Created By:

Modify Date:

Point Type Code:

Modify By:

UTM North:

UTM East: GPS Unit:

GPS Date:

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

CUMBERLAND FARMS #1832 (Continued) Date Created: 01/08/2096 Created By: SPILLS Date Modified: 06/14/2006 Modified By: IMAGING File Num Sheets: 0 Report scanned into the imaging system on 14-JUN-06. Notes: Reconcile Date: Not reported Not reported File Reconciled By: Media Affected: Medium: Groundwater Medium: Land Log: Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 244 Spill Year: 1995 Create Date: 12/07/2001 Created By: SPILLS Modify Date: 12/07/2001 Modify By: SPILLS Log Spill Type: **Oil Incident** Log Spill Datetime: 04/27/2095 Spill Time Unk: True Spill Dt Unknown: False Log Rep Dt Tm: 05/04/2095 Log Rep Prod Cd: 23 Log Rep Prod: Unleaded Gasoline Log Emp Name: JON WOODARD Location: Not reported Log Location Town: AUBURN Underground Tank(s) Involved Log Tank 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:** Other

9/10/2008

EICHALST

7/15/2009

EICHALST

4884431.370000001 401928.92999999999

ASP

TANKS

Not reported

S104878081

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Database(s)

EDR ID Number EPA ID Number

CUMBERLAND FARMS #1832 (Continued)

GPS Time:	Not reported
GIS Feature Class:	Response_Spill_Points
GIS Object Id:	13421
GIS Sync Flag:	True

Product:

Product Code:	Unleaded Gasoline
Product Other:	Not reported
Product Amt:	Not reported
Product Amt Unit:	gals.
Product Amt Qualifier:	UNKNOWN
Primary Product:	False

Event:

Event:	
Spill Number:	P-244-1995
Spill Cause:	Accident - Physical Breakage
Spill Type:	Oil Incident
Inc Tank:	Underground Tank(s) Involved
Removal Flag:	False
UST Registered Flag:	True
MCD Value:	1010
Create Date:	12/07/2001
Create By:	SPILLS
Modify Date:	12/07/2001
Modify By:	SPILLS
Report Status:	Final Report
Actual Spill Datetime:	04/27/2095
Actual Spill Date Unknown:	False
Number Wells At Risk:	Not reported
Number Wells Impacted:	Not reported
Dtree Completed Flag:	False
Further Response Action:	False
Reporter Type:	DEP Personnel
Detection Method:	Other
Inc Location:	Terminal - Service Station
Inc Source:	Not reported
Material Disposal Info:	Not reported
Change:	Demost Orested with Demost Otatus - ED
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:	CUMBERLAND FARMS
Address:	777 DEDHAM ST
City,State:	CANTON,MA
Country:	Not reported
Zipcode:	92921-9118
Phone/Ext:	/
Comments:	Not reported

Database(s)

EDR ID Number EPA ID Number

CUMBERLAND FARMS #1832 (Continued)

Primary Employee: Primary Employee: True JON WOODARD Name: File: Spill Id: P-244-1995 Date Created: 01/08/2096 Created By: SPILLS Date Modified: 06/14/2006 IMAGING Modified By: File Num Sheets: 0 Notes: Report scanned into the imaging system on 14-JUN-06. Reconcile Date: Not reported File Reconciled By: Not reported Media Affected: Medium: Groundwater Medium: Land Log: Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 244 Spill Year: 1995 Create Date: 12/07/2001 Created By: SPILLS Modify Date: 12/07/2001 Modify By: SPILLS Log Spill Type: **Oil Incident** Log Spill Datetime: 04/27/2095 Spill Time Unk: True Spill Dt Unknown: False Log Rep Dt Tm: 05/04/2095 Log Rep Prod Cd: 23 Unleaded Gasoline Log Rep Prod: JON WOODARD Log Emp Name: Not reported Location: AUBURN Log Location Town: Log Tank Involved: Underground Tank(s) Involved Notes: Not reported Material Recovered: Material Recovered Type: MM Material Recovered: Mixed Liquid Media Not reported Material Amount: gals. Material Units: ŬNKNOWN Material Amt Qualifier: **Recovery Method:** Other Spill Point: Create Date: 9/10/2008 Created By: EICHALST

Database(s)

EDR ID Number EPA ID Number

S104878081

CUMBERLAND FARMS #1832 (Continued)

Product:

Product Code:	Unleaded Gasoline
Product Other:	Not reported
Product Amt:	Not reported
Product Amt Unit:	gals.
Product Amt Qualifier:	UNKNOWN
Primary Product:	False

93 WNW 1/4-1/2 0.376 mi. 1984 ft.	MARTIN EISENSTEIN 123 SHEPLEY ST AUBURN, ME	r	ME LAST ME SPILLS	S109070559 N/A
Relative: Higher	LAST: Event:			
Actual: 279 ft.	Spill Number: Inc Tank Code: Inc Tank: Removal Flag: UST registered flag: AST inside flag: Create Date: Create By: Modify Date: Modify Date: Modify By: Report Status Code: Report Status: Spill Datetime: Spill Date Unknown: Spill Date Unknown: Spill Time Unknown: Number of wells at risk: Number of wells at risk: Number of wells impacted: DTREE completed flag: MCD Value: Further response action: Spill Type Code: Spill Type: Reporter Type Code: Reporter Type: Detection Method Code: Detection Method: Inc Location:	P-222-2010 A Above Ground Tank(s) Involved False True False 04/27/2010 EISBERNA 03/07/2012 03/07/2012 03/07/2012 FR Final Report 03/22/2010 False False 0 0 False 1010 False 1010 False 0 0 OI Incident 2 Subject/Spiller L Visual Product SF Residential - Single Family		

Database(s)

EDR ID Number EPA ID Number

MARTIN EISENSTEIN (Continued)

Inc Source Code: Inc Source: Spill Cause Code: Spill Cause: Material Disposal Info:	TA Storage Unit - Aboveground Storage Tank 09 Overfill Waste handled by DRC
Change: Description: Date Change: Changed By:	Report Status change from DRV to DQA 07/19/2011 EIJWOODA
Description: Date Change: Changed By:	Report Status change from DR to DRV 01/26/2011 EISBREZI
Description: Date Change: Changed By:	Report Created with Report Status = DR 04/27/2010 EISBERNA
Description: Date Change: Changed By:	Report Status change from DQA to FR 03/07/2012 EIELEIGH
Contact: Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments:	Other Contact True GUNILLA QUARFORD Not reported 123 SHEPLEY ST AUBURN,ME USA 04210 / Not reported
Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments:	Subject/Spiller True Not reported DEAD RIVER CO 177 TURNER ST PO BOX 3070 AUBURN,ME USA 04212-3070 / Not reported
Primary Employee: Primary Employee: Name:	True STEPHEN G BREZINSKI
Media Affected: Medium:	Land

Database(s)

EDR ID Number EPA ID Number

MARTIN EISENSTEIN (Continued)

Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date: Modify By: Log Spill Type: Log Spill Datetime: Spill Di Unknown: Log Spill Datetime: Spill Dt Unknown: Log Rep Dt Tm: Log Rep Dt Tm: Log Rep Prod Cd: Log Rep Prod: Log Emp Name: Location: Log Location Town: Log Tank Involved: Notes:	False Portland 222 2010 04/27/2010 EISBERNA 01/26/2011 EISBREZI Oil Incident Not reported True True 03/22/2010 02 #2 Fuel Oil STEPHEN G BREZINSKI Dead River @ 123 Shepley St AUBURN Above Ground Tank(s) Involved overfill
Material Recovered: Material Recovered Type: Material Recovered: Material Amount: Material Units: Material Amt Qualifier:	OM Other Material 5 Ibs. ESTIMATE
Material Recovered Type: Material Recovered: Material Amount: Material Units: Material Amt Qualifier:	CS Contaminated Soil .01 cu. yds. ESTIMATE
Spill Point: Recovery Method:	Excavation
Recovery Method: Product: Product Code: Product Other: Product Amt: Product Amt Unit: Product Amt Qualifier: Primary Product:	Sorbents #2 Fuel Oil Not reported .5 gals. ESTIMATE True
SPILLS: Event: Spill Number: Inc Tank Code: Inc Tank:	P-387-1994 Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

MARTIN EISENSTEIN (Continued)

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 FR **Report Status:** 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: 1010 Further Response Action: False Spill Type Code: Spill Type: Non-Oil, Non-Hazardous Incident Reporter Type Code: 6 Reporter Type: Contractor/Consultant Detection Method Code: T **Detection Method:** Other Inc Location Code: SF Residential - Single Family Inc Location: Inc Source Code: Not reported Inc Source: Not reported Spill Cause Code: 00 Other - No Cause Spill Cause: 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 EISENSTEIN MARTIN Name: Title: Not reported Company: Not reported 123 SHEPLEY ST Address: AUBURN,ME City,State: Country: Not reported Zipcode: Not reported Phone/Ext: Comments: Not reported Primary Employee: Primary Employee: True Name: NATHAN THOMPSON File: Spill Id: P-387-1994 Date Created: 11/09/2094

Database(s)

EDR ID Number EPA ID Number

ARTIN EISENSTEIN (Continued)		S109070559
Created By:	SPILLS	
Date Modified:	12/18/2006	
Modified By:	IMAGING	
File Num Sheets:	0	
Notes:	Report scanned into the imaging system on 18-DEC-06.	
Reconcile Date:		
	Not reported Not reported	
File Reconciled By:	Not reported	
Media Affected:		
Medium:	None	
Log:		
Spill Void Flag:	False	
Spill Office:	Portland	
•		
Spill Off Sequence:	387	
Spill Year:	1994	
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:	05/23/2094	
Log Rep Prod Cd:	00	
Log Rep Prod	None	
Log Emp Name:	NATHAN THOMPSON	
Location:	Not reported	
Log Location Town:	AUBURN	
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:	None	
Product Other:	Not reported	
Product Amt:	0	
Product Amt Unit:	gals.	
Product Amt Qualifier:	ACTUAL	
Primary Product:	False	

Database(s)

EDR ID Number EPA ID Number

94 SSE 1/4-1/2 0.380 mi.	DOUG CARON 111 PLEASANT ST AUBURN, ME		ME LAST	S109156353 N/A
2004 ft. Relative:	LAST:			
Relative: Lower Actual: 186 ft.	LAST: Event: Spill Number: Inc Tank Code: Inc Tank: Removal Flag: UST registered flag: AST inside flag: Create Date: Create By: Modify Date: Modify By: Report Status Code: Report Status: Spill Datetime: Spill Datet Unknown: Spill Date Unknown: Spill Time Unknown: Number of wells at risk: Number of wells impacted: DTREE completed flag: MCD Value: Further response action: Spill Type Code:	P-43-2007 A Above Ground Tank(s) Involved False True True 01/23/2007 EIGOBRIE 06/20/2008 06/20/2008 FR Final Report 01/22/2007 False True 0 0		
	Spill Type: Spill Type: Reporter Type Code: Reporter Type: Detection Method Code: Detection Method: Inc Location Code: Inc Location: Inc Source Code: Inc Source: Spill Cause Code: Spill Cause: Material Disposal Info:	Oil Incident 6 Contractor/Consultant L Visual Product MF Residential - Multi Family TA Storage Unit - Aboveground Storage Tank 08 Mechanical Failure - Loose Fitting Not reported		
	Change: Description: Date Change: Changed By: Description: Date Change: Changed By: Description: Date Change: Changed By: Description:	Report Created with Report Status = DR 01/23/2007 EIGOBRIE Report Status change from DR to DRV 01/23/2007 EIGOBRIE Report Status change from DQA to FR 06/20/2008 EIASTUDW Report Status change from DRV to DQA		
	Date Change: Changed By:	02/28/2007 EIJWOODA		

Database(s)

EDR ID Number EPA ID Number

DOUG CARON (Continued)

Contact: Subject/Spiller Contact Type: Potential RP: True Name: DOUG CARON Title: Not reported Not reported Company: Address: 25 JAMES ST City,State: AUBURN,ME Country: USA Zipcode: 04210 Phone/Ext: Comments: Not reported Primary Employee: Primary Employee: True Name: **GREGORY B O'BRIEN** File: P-43-2007 Spill Id: Date Created: 06/25/2008 Created By: IMAGING Date Modified: 06/25/2008 Modified By: IMAGING File Num Sheets: 0 Notes: Report scanned into the imaging system on 25-JUN-08. Not reported Reconcile Date: File Reconciled By: Not reported Media Affected: Medium: Interior Surface Log: Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 43 Spill Year: 2007 Create Date: 01/23/2007 Created By: EIGOBRIE Modify Date: 01/23/2007 Modify By: EIGOBRIE Log Spill Type: **Oil Incident** Log Spill Datetime: Not reported Spill Time Unk: True Spill Dt Unknown: True 01/22/2007 Log Rep Dt Tm: Log Rep Prod Cd: 02 #2 Fuel Oil Log Rep Prod: **GREGORY B O'BRIEN** Log Emp Name: Location: Caron 111 Pleasant St Log Location Town: AUBURN Log Tank Involved: Above Ground Tank(s) Involved Notes: Cracked flare fitting

Material Recovered:

W95

NE

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

DOUG CARON (Continued)			S10915635
Material Recovered Type: Material Recovered: Material Amount: Material Units: Material Amt Qualifier:	OM Other Material 5 Ibs. 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		
CUMBERLAND FARMS # 1832		ME LUST	S10499654
125 CENTER STREET AUBURN, ME			N/A
Site 2 of 3 in cluster W			
LUST:			
Event:			

S109156353

NE 1/4-1/2 0.380 mi.	AUBURN, ME	
2008 ft.	Site 2 of 3 in cluster W	
Relative:	LUST:	
Lower	Event:	
Actual: 171 ft.	Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered Flag: MCD Value: Create Date: Create By: Modify Date: Modify Date: Modify By: Report Status: Actual Spill Datetime: Actual Spill Date Unknown: Number Wells At Risk: Number Wells Impacted: Dtree Completed Flag: Further Response Action:	Accident - Human Error Oil Incident Underground Tank(s) Involved False True 1010 12/07/2001 SPILLS 12/07/2001 SPILLS Final Report 08/13/2096 False 0 0
	Reporter Type: Detection Method: Inc Location: Inc Source: Material Disposal Info:	Contractor/Consultant Tank and/or Piping Removal Terminal - Service Station Not reported Spread on site.
	Change: Description: Date Change: Changed By:	Report Created with Report Status = FR 12/07/2001 SPILLS
	Contact:	

544

Database(s)

EDR ID Number EPA ID Number

CUMBERLAND FARMS # 1832 (Continued) Contact Type: Subject/Spiller Potential RP: False Name: Not reported Title: Not reported CUMBERLAND FARMS, INC. Company: Address: 777 DEDHAM STREET City,State: CANTON,MA Country: Not reported Zipcode: 02021-9118 Phone/Ext: Comments: Not reported Primary Employee: Primary Employee: True Name: JON WOODARD File: Spill Id: P-503-1996 Date Created: 01/06/2097 Created By: SPILLS Date Modified: 03/22/2006 Modified By: IMAGING File Num Sheets: 0 Notes: Report scanned into the imaging system on 22-MAR-06. Reconcile Date: Not reported File Reconciled By: Not reported Media Affected: Medium: Groundwater Medium: Land Log: Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 503 Spill Year: 1996 . Create Date: 12/07/2001 Created By: SPILLS Modify Date: 12/07/2001 Modify By: SPILLS Log Spill Type: **Oil Incident** Log Spill Datetime: 08/13/2096 Spill Time Unk: False Spill Dt Unknown: False 08/13/2096 Log Rep Dt Tm: Log Rep Prod Cd: 23 Log Rep Prod: Unleaded Gasoline JON WOODARD Log Emp Name: Location: Not reported AUBURN Log Location Town: Log Tank Involved: Underground Tank(s) Involved Notes: Not reported

Database(s)

EDR ID Number EPA ID Number

CUMBERLAND FARMS # 1832 (Continued)

Material Recovered: Material Recovered Typ Material Recovered: Material Amount: Material Units: Material Amt Qualifier:	e: MM Mixed Liquid Media 2 gals. 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:	4884425.5499999998
UTM East:	401926.2700000002
GPS Unit:	TANKS
GPS Date:	Not reported
GPS Time:	Not reported
GIS Feature Class:	Response_Spill_Points
GIS Object Id:	13076
GIS Sync Flag:	True
Product:	
Product Code:	Unleaded Gasoline
Product Other	Not reported

Product Otde:Onleaded GaProduct Other:Not reportedProduct Amt:2Product Amt Unit:gals.Product Amt Qualifier:ESTIMATEPrimary Product:False

96 North 1/4-1/2 0.385 mi. 2034 ft.	AUBURN HEALTH CARE HOME 390 TURNER ST. AUBURN, ME	
Relative:	LUST:	
Higher	Event:	
Actual:	Spill Number:	P-840-1999
209 ft.	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:	1010
	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

S104996544

ME LUST S104996938 N/A

Database(s)

EDR ID Number EPA ID Number

AUBURN HEALTH CARE HOME (Continued)

Number Wells Impacted: 0 **Dtree Completed Flag:** False Further Response Action: False Reporter Type: **DEP** Personnel **Detection Method:** Tank and/or Piping Removal Inc Location: **Business - Commercial** Inc Source: Not reported N/A Material Disposal Info: Change: Description: Report Created with Report Status = FR Date Change: 12/07/2001 SPILLS Changed By: Not reported Description: Date Change: 02/22/2002 Changed By: eipcolli Contact: Contact Type: Subject/Spiller Potential RP: False Not reported Name: Title: Not reported AUBURN HEALTH CARE INC. Company: 185 SUMMER ST. Address: City,State: AUBURN,ME Country: Not reported Zipcode: 04210 Phone/Ext: Comments: Not reported Primary Employee: Primary Employee: True Name: STEPHEN BREZINSKI File: Spill Id: P-840-1999 Date Created: 04/11/2002 Created By: EICSTULT Date Modified: 09/24/2008 Modified By: IMAGING File Num Sheets: 0 Notes: Report scanned into the imaging system on 24-SEP-08. 04/11/2002 Reconcile Date: Not reported File Reconciled By: Media Affected: Medium: None Log: Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 840 Spill Year: 1999 Create Date: 12/07/2001

W97

171 ft.

MCD Value:

Create Date:

Modify Date:

Report Status:

Actual Spill Datetime:

Create By:

Modify By:

NE

AUBURN HEALTH CARE HOME (Continued)

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

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: 12/07/2099 Log Rep Prod Cd: 02 Log Rep Prod: #2 Fuel Oil STEPHEN BREZINSKI Log Emp Name: Not reported Location: AUBURN Log Location Town: Log Tank Involved: Underground 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 **Recovery Method:** None Spill Point: Product: Product Code: None Product Other: Not reported Product Amt: 0 gals. Product Amt Unit: ACTUAL Product Amt Qualifier: Primary Product: True **CUMBERLAND FARMS GULF #1832** CENTER ST (RT 4) & RIVER RD. 1/4-1/2 AUBURN, ME 0.387 mi. 2044 ft. Site 3 of 3 in cluster W LUST: Relative: Lower Event: Spill Number: P-63-1993 Actual: Spill Cause: Mechanical Failure - Loose Fitting Spill Type: Non-Oil, Non-Hazardous Incident Inc Tank: Underground Tank(s) Involved Removal Flag: False UST Registered Flag: False

1010

12/07/2001

12/07/2001

Final Report

01/12/2093

SPILLS

SPILLS

S104996938

TC3889141.2s Page 351

ME LUST S106795954

N/A

Database(s)

EDR ID Number EPA ID Number

CUMBERLAND FARMS GULF #1832 (Continued)

Actual Spill Date Unknown: Number Wells At Risk: Number Wells Impacted: Dtree Completed Flag: Further Response Action: Reporter Type: Detection Method: Inc Location: Inc Source: Material Disposal Info:	False 0 False False Subject/Spiller Other Terminal - Service Station Not reported Not reported
Change: Description: Date Change: Changed By:	Report Created with Report Status = FR 12/07/2001 SPILLS
Contact: Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments:	Subject/Spiller False Not reported CUMBERLAND FARMS STATION 1832 CENTER ST & RIVER RD AUBURN,ME Not reported 04210 / Not reported
Primary Employee: Primary Employee: Name:	True STEVEN EUFEMIA
File: Spill Id: Date Created: Created By: Date Modified: Modified By: File Num Sheets: Notes: Reconcile Date: File Reconciled By:	P-63-1993 06/25/2099 SPILLS 07/02/2007 IMAGING 0 Report scanned into the imaging system on 02-JUL-07. 04/04/2003 LISA M. MOORE
Media Affected: Medium:	None
Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date:	False Portland 63 1993 12/07/2001 SPILLS 12/07/2001

Database(s)

EDR ID Number EPA ID Number

S106795954

CUMBERLAND FARMS GULF #1832 (Continued)

Modify By: Log Spill Type: Log Spill Datetime: Spill Time Unk: Spill Dt Unknown: Log Rep Dt Tm: Log Rep Prod Cd: Log Rep Prod: Log Emp Name: Location: Log Location Town: Log Tank Involved: Notes:	SPILLS Non-Oil, Non-Hazardous Incider 01/12/2093 False False 01/12/2093 23 Unleaded Gasoline STEVEN EUFEMIA Not reported AUBURN Underground Tank(s) Involved Not reported
Material Recovered:	
Material Recovered Typ	e: 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:	Unleaded Gasoline
Product Other:	Not reported
Product Amt:	Not reported
Product Amt Unit:	gals.
Product Amt Qualifier:	UNKNOWN
Delas and Decident	E La contra de la

False

dent

GREAT FALLS PLAZA 98 TURNER STREET ESE 1/4-1/2 AUBURN, ME

0.395 mi. 2088 ft.

Relative:	ALLSITES:	
Lower	Status:	NO FURTHER ACTION
	Program Type:	VRAP
Actual:	Lat/Long:	44.09867500 / -70.22425000
139 ft.	IC:	TRUE

Primary Product:

INST CONTROL:	
Facility ID:	REM00935
Facility Status:	NO FURTHER ACTION
Program Type:	VRAP
Lat/Long:	44.09867500 / -70.22425000
Inst Controls:	TRUE

VCP:

Facility ID: REM00935 Facility status: NO FURTHER ACTION

ME ALLSITES S105738309 ME INST CONTROL N/A ME VCP

Database(s)

EDR ID Number EPA ID Number

	GREAT FALLS PLAZ Program Type: Lat/Long: Inst Controls:	Lat/Long: 44.09867500 / -70.22425000			
99 WSW 1/4-1/2 0.400 mi. 2113 ft.	LAKE STREET SCHO LAKE STREET AUBURN, ME	DOL		— ME LUST	S106788059 N/A
Relative:	LUST:				
Higher Actual: 293 ft.	Event: Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered MCD Value: Create Date: Create By: Modify Date: Modify By: Report Status: Actual Spill Date Number Wells Ar Number Wells In Dtree Completed Further Respons Reporter Type: Detection Metho Inc Location: Inc Source: Material Disposa	time: Unknown: t Risk: npacted: d Flag: se Action: d:	P-478-1994 Overfill Oil Incident Underground Tank(s) Involved False True 1010 12/07/2001 SPILLS 12/07/2001 SPILLS Final Report 07/29/2094 False Not reported Not reported Not reported False False Contractor/Consultant Tank and/or Piping Removal Government, Municipal or Religious Facility Not reported Iand spread on City of Auburn property-see attached agreem	ent	
	Change: Description: Date Change: Changed By:		Report Created with Report Status = FR 12/07/2001 SPILLS		
	Contact: Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments:		Subject/Spiller False Not reported OITY OF AUBURN 45 SPRING STREET AUBURN,ME Not reported 04210 / Not reported		
	Primary Employee: Primary Employe Name:		True JON WOODARD		

Database(s)

EDR ID Number EPA ID Number

LAKE STREET SCHOOL (Continued)

File: Spill Id: Date Created: Created By: Date Modified: Modified By: File Num Sheets: Notes: Reconcile Date: File Reconciled By:	P-478-1994 02/08/2095 SPILLS 01/18/2007 IMAGING 0 Report scanned into the imaging system on 18-JAN-07. Not reported Not reported
Media Affected: Medium:	Groundwater
Medium:	Land
Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date: Modify Date: Modify By: Log Spill Type: Log Spill Datetime: Spill Time Unk: Spill Dt Unknown: Log Spill Dt Unknown: Log Rep Dt Tm: Log Rep Prod Cd: Log Rep Prod: Log Emp Name: Location: Log Location Town: Log Tank Involved: Notes:	False Portland 478 1994 12/07/2001 SPILLS 12/07/2001 SPILLS Oil Incident 07/29/2094 False False 07/29/2094 02 #2 Fuel Oil JON WOODARD Not reported AUBURN Underground Tank(s) Involved Not reported
Material Recovered: Material Recovered Type: Material Recovered: Material Amount: Material Units: Material Amt Qualifier: Recovery Method:	MM Mixed Liquid Media 25 cu. yds. ACTUAL Excavation
Spill Point: Create Date: Created By: Modify Date: Modify By: Point Type Code: UTM North: UTM East:	9/10/2008 EICHALST 7/15/2009 EICHALST ASP 4883771.0199999996 400772.12

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S106788059

LAKE STREET SCHOOL (Continued)

GPS Unit:	TANKS
GPS Date:	Not reported
GPS Time:	Not reported
GIS Feature Class:	Response_Spill_Points
GIS Object Id:	13137
GIS Sync Flag:	True

Product:

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

X100 SW 1/4-1/2 0.412 mi. 2178 ft.	DAVE HENDRY RESIDENCE 8 1/2 FAIRMONT AVE AUBURN, ME Site 1 of 2 in cluster X	
Relative:	LAST:	
Higher	Event:	
Actual:	Spill Number:	P-757-2009
322 ft.	Inc Tank Code:	A
•== ····	Inc Tank:	Above Ground Tank(s) Involved
	Removal Flag:	False
	UST registered flag:	True
	AST inside flag:	True
	Create Date:	11/10/2009
	Create By:	EISBERNA
	Modify Date:	06/20/2012

Spill Cause:

Material Disposal Info:

ME LAST S112132261 N/A

ne i menae nagi	
Create Date:	11/10/2009
Create By:	EISBERNA
Modify Date:	06/20/2012
Modify By:	06/20/2012
Report Status Code:	FR
Report Status:	Final Report
Spill Datetime:	09/27/2009
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:	1010
Further response action:	False
Spill Type Code:	0
Spill Type:	Oil Incident
Reporter Type Code:	6
Reporter Type:	Contractor/Consultant
Detection Method Code:	Н
Detection Method:	Odor/Vapor/Mist
Inc Location Code:	SF
Inc Location:	Residential - Single Family
Inc Source Code:	ТА
Inc Source:	Storage Unit - Aboveground Storage Tank
Spill Cause Code:	08

Mechanical Failure - Loose Fitting Contaminated materials to be disposed of appropriately.

Database(s)

EDR ID Number EPA ID Number

DAVE HENDRY RESIDENCE (Continued)

Change: Description: Date Change: Changed By:	Report Status change from DQA to FR 06/20/2012 EIELEIGH
Description: Date Change: Changed By:	Report Status change from DR to DRV 01/29/2010 EIGOBRIE
Description: Date Change: Changed By:	Report Status change from DRV to DQA 06/16/2010 EIJWOODA
Description: Date Change: Changed By:	Report Created with Report Status = DR 11/10/2009 EISBERNA
Contact: Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments:	Subject/Spiller True DAVE HENDRY Not reported Not reported 8 1/2 FAIRMONT AVE AUBURN,ME USA 04240 / Not reported
Primary Employee: Primary Employee: Name:	True GREGORY B O'BRIEN
Media Affected: Medium:	Interior Surface
Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date: Modify Date: Modify By: Log Spill Type: Log Spill Type: Log Spill Datetime: Spill Time Unk: Spill Dt Unknown: Log Rep Dt Tm: Log Rep Prod Cd: Log Rep Prod: Log Emp Name: Location:	False Portland 757 2009 11/10/2009 EISBERNA 01/29/2010 EIGOBRIE Oil Incident Not reported True True 09/27/2009 02 #2 Fuel Oil GREGORY B O'BRIEN 8 1/2 Fairmont Ave

Database(s)

EDR ID Number EPA ID Number

DAVE HENDRY RESIDENCE (Continued)

Log Location Town:	AUBURN
Log Tank Involved:	Above Ground Tank(s) Involved
Notes:	Leak from flare fitting

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:	Not reported
Product Amt Unit:	Not reported
Product Amt Qualifier:	UNKNOWN
Primary Product:	True

X101

SW 1/4-1/2 0.412 mi. 2178 ft.	8.5 FAIRMONT AVE AUBURN, ME Site 2 of 2 in cluster X	
	LAST:	
Relative: Higher	LAST	
nighei	Event:	
Actual: 322 ft.	Spill Number: Inc Tank Code: Inc Tank: Removal Flag: UST registered flag: AST inside flag: Create Date: Create By: Modify Date: Modify By: Report Status Code: Report Status: Spill Datetime: Spill Date Unknown: Spill Time Unknown:	P-781-2008 A Above Ground Tank(s) Involved False True True 09/03/2008 EIVCRAIG 08/04/2010 08/04/2010 FR Final Report Not reported True True
	Number of wells at risk: Number of wells impacted: DTREE completed flag:	0
	MCD Value:	1010
	Further response action: Spill Type Code: Spill Type: Reporter Type Code: Reporter Type: Detection Method Code:	False O Oil Incident 6 Contractor/Consultant L

S112132261

ME LAST S110475354 N/A

Database(s)

EDR ID Number EPA ID Number

(Continued)	
Detection Method: Inc Location Code: Inc Location: Inc Source Code: Inc Source: Spill Cause Code: Spill Cause: Material Disposal Info:	Visual Product MF Residential - Multi Family TA Storage Unit - Aboveground Storage Tank 01 Corrosion - Tank Disposal by Downeast energy.
Change: Description: Date Change: Changed By:	Report Status change from DQA to FR 08/04/2010 EIESNOOK
Description: Date Change: Changed By:	Report Created with Report Status = DR 09/03/2008 EIVCRAIG
Description: Date Change: Changed By:	Report Status change from DR to DRV 10/01/2008 EISBERNA
Description: Date Change: Changed By:	Report Status change from DRV to DQA 10/15/2008 EIJWOODA
Contact: Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments:	Subject/Spiller True Not reported Not reported KLD PROPERTY LLC P O BOX 1 WHITEFIELD,ME USA 04353 / Not reported
Primary Employee: Primary Employee: Name:	True SHERYL J BERNARD
File: Spill Id: Date Created: Created By: Date Modified: Modified By: File Num Sheets: Notes: Reconcile Date: File Reconciled By:	P-781-2008 08/10/2010 IMAGING 08/10/2010 IMAGING 0 Report scanned into the imaging system on 10-AUG-10. Not reported Not reported
Media Affected: Medium:	Interior Surface

102

North

1/4-1/2 0.414 mi. 404 TURNER ST.

AUBURN, ME

Database(s)

EDR ID Number EPA ID Number

S110475354

(Continued)

Log: Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 781 Spill Year: 2008 Create Date: 09/03/2008 Created By: EIVCRAIG Modify Date: 09/03/2008 Modify By: EIVCRAIG Log Spill Type: **Oil Incident** Log Spill Datetime: Not reported Spill Time Unk: True Spill Dt Unknown: True 08/24/2008 Log Rep Dt Tm: Log Rep Prod Cd: 02 Log Rep Prod: #2 Fuel Oil Log Emp Name: SHERYL J BERNARD Location: 8.5 Fairmont Ave Log Location Town: AUBURN Above Ground Tank(s) Involved Log Tank Involved: Notes: AST leak Material Recovered: Material Recovered Type: OM Material Recovered: Other Material Material Amount: 2 Material Units: gals. Material Amt Qualifier: ESTIMATE Spill Point: **Recovery Method:** Sorbents Product: Product Code: #2 Fuel Oil Product Other: Not reported Product Amt: 2 Product Amt Unit: gals. Product Amt Qualifier: **ESTIMATE** Primary Product: True ANNETT, JOHN

ME LAST S105002220 N/A

2186 ft.		
Relative:	LAST:	
Higher	Event:	
Actual:	Spill Number:	P-611-1999
212 ft.	Inc Tank Code:	A
	Inc Tank:	Above Ground Tank(s) Involved
	Removal Flag:	False
	UST registered flag:	False
	AST inside flag:	False

Database(s)

EDR ID Number EPA ID Number

ANNETT, JOHN (Continued)

Create Date:	12/07/2001
Create By:	SPILLS
Modify Date:	03/11/2002
Modify By:	03/11/2002
Report Status Code:	FR
Report Status:	Final Report
Spill Datetime:	Not reported
Spill Date Unknown:	True
Spill Time Unknown: Number of wells at risk:	True 0
Number of wells impacted:	
DTREE completed flag:	False
MCD Value:	1010
Further response action:	False
Spill Type Code:	0
Spill Type:	Oil Incident
Reporter Type Code:	6
Reporter Type:	Contractor/Consultant
Detection Method Code: Detection Method:	N AST Tank Anomaly
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:	See details below.
Change:	
Description:	Report Created with Report Status = FR
Date Change:	12/07/2001
Changed By:	SPILLS
Description:	Not reported
Date Change:	03/11/2002
Changed By:	eipcolli
Contact:	
Contact Type:	Subject/Spiller
Potential RP:	False
Name:	JOHN ANNETT
Title:	Not reported
Company:	Not reported
Address:	404 TURNER ST.
City,State:	AUBURN,ME
Country:	Not reported
Zipcode: Phone/Ext:	04210
Comments:	/ Not reported
Comments.	Not reported
Drivery Freel	
Primary Employee:	True
Primary Employee: Name:	True SHERYL BERNARD
Name.	
File	
File: Spill Id:	D 611 1000
SUILIU.	P-611-1999

Database(s)

EDR ID Number EPA ID Number

ANNETT, JOHN (Continued)

Date Created: Created By: Date Modified: Modified By: File Num Sheets: Notes: Reconcile Date: File Reconciled By:	04/09/2002 EICSTULT 09/22/2008 IMAGING 0 Report scanned into the imaging system on 22-SEP-08. 04/09/2002 Not reported
Media Affected: Medium:	Land
Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date: Modify By: Log Spill Type: Log Spill Datetime: Spill Datetime: Spill Dt Unknown: Log Spill Dt Unknown: Log Rep Dt Tm: Log Rep Prod Cd: Log Rep Prod: Log Emp Name: Location: Log Location Town: Log Tank Involved: Notes:	False Portland 611 1999 12/07/2001 SPILLS 12/07/2001 SPILLS Oil Incident Not reported True True 08/27/2099 02 #2 Fuel Oil SHERYL BERNARD Not reported AUBURN Above Ground Tank(s) Involved Not reported
Material Recovered: Material Recovered Type: Material Recovered: Material Amount: Material Units: Material Amt Qualifier:	OM Other Material 1 gals. ESTIMATE
Spill Point: Recovery Method: Recovery Method:	Treatment in Place Sorbents
Product: Product Code: Product Other: Product Amt: Product Amt Unit: Product Amt Qualifier: Primary Product:	#2 Fuel Oil Not reported 50 gals. ACTUAL True

Database(s)

EDR ID Number EPA ID Number

103 NE 1/4-1/2	AUBURN, ME		ME LUST	S109801906 N/A
0.416 mi. 2195 ft.	AUBURN, ME			
Relative:	LUST:			
Relative: Lower Actual: 173 ft.	LUST: Event: Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered Flag: UST Registered Flag: MCD Value: Create Date: Create By: Modify Date: Modify By: Report Status: Actual Spill Date Unknown: Number Wells At Risk: Number Wells Impacted: Dtree Completed Flag: Further Response Action: Reporter Type: Detection Method: Inc Location: Inc Source: Material Disposal Info: Change: Description: Date Change: Contact: Contact Type: Potential RP: Name: Title:	P-341-1992 Corrosion - Tank Oil Incident Underground Tank(s) Involved False True 1010 12/07/2001 SPILLS 12/07/2001 SPILLS Final Report 05/31/2092 False 0 0 False False Contractor/Consultant Tank and/or Piping Removal Business - Commercial Not reported Not reported Not reported Subject/Spiller False Subject/Spiller False Not reported Not reported Not reported		
	Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments:	STRATHAM TIRE CO. 150 CENTER ST. AUBURN,ME Not reported 04210 / Not reported		
	Primary Employee: Primary Employee: Name:	True JOHN GORDON		
	File: Spill Id: Date Created: Created By:	P-341-1992 02/18/2000 SPILLS		

Database(s) E

EDR ID Number EPA ID Number

(Continued)	
Date Modified: Modified By:	09/25/2007 IMAGING
File Num Sheets:	0
Notes:	Report scanned into the imaging system on 25-SEP-07.
Reconcile Date:	Not reported
File Reconciled By:	Not reported
Media Affected:	
Medium:	Land
Log:	
Spill Void Flag:	False
Spill Office:	Portland
Spill Off Sequence:	341
Spill Year: Create Date:	1992
Created By:	12/07/2001 SPILLS
Modify Date:	12/07/2001
Modify By:	SPILLS
Log Spill Type:	Oil Incident
Log Spill Datetime:	05/31/2092
Spill Time Unk:	False
Spill Dt Unknown:	False
Log Rep Dt Tm:	06/01/2092
Log Rep Prod Cd:	23
Log Rep Prod:	Unleaded Gasoline
Log Emp Name:	JOHN GORDON
Location:	Not reported
Log Location Town:	AUBURN
Log Tank Involved: Notes:	Underground Tank(s) Involved Not reported
10103.	Norreported
Material Recovered:	be: MM
Material Recovered Typ Material Recovered:	Mixed Liquid Media
Material Amount:	30
Material Units:	gals.
Material Amt Qualifier:	ACTUAL
Recovery Method:	Excavation
Spill Point:	
Product:	
Product Code:	Unleaded Gasoline
Product Other:	Not reported
Product Amt: Product Amt Unit:	30 gals.
Product Amt Qualifier:	ACTUAL
Primary Product:	False
Event:	
Spill Number:	P-341-1992
Spill Cause:	Corrosion - Tank

Database(s)

EDR ID Number EPA ID Number

(Continued)	
Spill Type:	Oil Incident
Inc Tank:	Underground Tank(s) Involved
Removal Flag:	False
UST Registered Flag:	True
MCD Value:	1010
Create Date:	12/07/2001
Create By:	SPILLS
Modify Date:	12/07/2001
Modify By:	SPILLS
Report Status:	Final Report
Actual Spill Datetime:	05/31/2092
Actual Spill Date Unknown: Number Wells At Risk:	False 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:	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
5 ,	
Contact:	
Contact Type:	Subject/Spiller
Potential RP:	False
Name:	Not reported
Title:	Not reported
Company:	STRATHAM TIRE CO.
Address:	150 CENTER ST.
City,State:	AUBURN,ME
Country:	Not reported
Zipcode:	04210
Phone/Ext:	/
Comments:	Not reported
Primary Employee:	
Primary Employee:	True
Name:	JOHN GORDON
File:	
Spill Id:	P-341-1992
Date Created:	02/18/2000
Created By:	SPILLS
Date Modified:	09/25/2007
Modified By:	IMAGING
File Num Sheets:	0
Notes:	Report scanned into the imaging system on 25-SEP-07.
Reconcile Date:	Not reported
File Reconciled By:	Not reported

Database(s)

EDR ID Number EPA ID Number

(Continued)

(Continued)	
Media Affected: Medium:	Land
Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date: Modify By: Log Spill Type: Log Spill Datetime: Spill Time Unk: Spill Dt Unknown: Log Rep Dt Tm: Log Rep Prod Cd: Log Rep Prod: Log Emp Name: Location: Log Location Town: Log Tank Involved: Notes:	False Portland 341 1992 12/07/2001 SPILLS 12/07/2001 SPILLS Oil Incident 05/31/2092 False False 06/01/2092 23 Unleaded Gasoline JOHN GORDON Not reported AUBURN Underground Tank(s) Involved Not reported
Material Recovered: Material Recovered Typ Material Recovered: Material Amount: Material Units: Material Amt Qualifier: Recovery Method:	be: MM Mixed Liquid Media 30 gals. ACTUAL Excavation
Spill Point:	
Product: Product Code: Product Other: Product Amt: Product Amt Unit: Product Amt Qualifier: Primary Product:	Unleaded Gasoline Not reported 30 gals. ACTUAL False
Event: Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered Flag: MCD Value: Create Date: Create By:	P-341-1992 Corrosion - Tank Oil Incident Underground Tank(s) Involved False True 1010 12/07/2001 SPILLS

Map ID Direction Distance Elevation Site

(Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

(continueu)	
Modify Date: Modify By: Report Status: Actual Spill Datetime: Actual Spill Date Unknown: Number Wells At Risk: Number Wells Impacted: Dtree Completed Flag: Further Response Action: Reporter Type: Detection Method: Inc Location: Inc Source: Material Disposal Info:	12/07/2001 SPILLS Final Report 05/31/2092 False 0 0 False False Contractor/Consultant Tank and/or Piping Removal Business - Commercial Not reported Not reported
Change:	
Description: Date Change: Changed By:	Report Created with Report Status = FR 12/07/2001 SPILLS
Contact: Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments:	Subject/Spiller False Not reported Not reported STRATHAM TIRE CO. 150 CENTER ST. AUBURN,ME Not reported 04210 / Not reported
Primary Employee: Primary Employee: Name:	True JOHN GORDON
File: Spill Id: Date Created: Created By: Date Modified: Modified By: File Num Sheets: Notes: Reconcile Date: File Reconciled By:	P-341-1992 02/18/2000 SPILLS 09/25/2007 IMAGING 0 Report scanned into the imaging system on 25-SEP-07. Not reported Not reported
Media Affected: Medium:	Land
Log: Spill Void Flag: Spill Office: Spill Off Sequence:	False Portland 341

Database(s)

EDR ID Number EPA ID Number

(Continued) Spill Year: Create Date: Created By: Modify Date: Modify By: Log Spill Type: Log Spill Type: Log Spill Datetime: Spill Time Unk: Spill Dt Unknown: Log Rep Dt Tm: Log Rep Prod Cd: Log Rep Prod: Log Emp Name:	1992 12/07/2001 SPILLS 12/07/2001 SPILLS Oil Incident 05/31/2092 False False 06/01/2092 23 Unleaded Gasoline JOHN GORDON
Location: Log Location Town:	Not reported AUBURN
Log Tank Involved: Notes:	Underground Tank(s) Involved Not reported
Material Recovered: Material Recovered Type: Material Recovered: Material Amount: Material Units: Material Amt Qualifier:	MM Mixed Liquid Media 30 gals. ACTUAL
Recovery Method:	Excavation
Spill Point:	
	UAL
Event: Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered Flag: MCD Value: Create Date: Create Date: Create By: Modify Date: Modify By: Report Status: Actual Spill Datetime: Actual Spill Date Unknown: Number Wells At Risk: Number Wells Impacted: Dtree Completed Flag:	P-341-1992 Corrosion - Tank Oil Incident Underground Tank(s) Involved False True 1010 12/07/2001 SPILLS 12/07/2001 SPILLS Final Report 05/31/2092 False 0 0 False

Map ID Direction Distance Elevation

Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

(Continued)	
Further Response Action:	False
Reporter Type:	Contractor/Consultant
Detection Method:	Tank and/or Piping Removal
Inc Location: Inc Source:	Business - Commercial Not reported
Material Disposal Info:	Not reported
	Not reported
Change:	Report Created with Report Status = FR
Description: Date Change:	12/07/2001
Changed By:	SPILLS
Contact:	
Contact Type:	Subject/Spiller
Potential RP:	False
Name:	Not reported
Title:	
Company: Address:	STRATHAM TIRE CO. 150 CENTER ST.
City,State:	AUBURN,ME
Country:	Not reported
Zipcode:	04210
Phone/Ext:	/
Comments:	Not reported
Primary Employee: Primary Employee:	True
Name:	JOHN GORDON
File:	
Spill Id:	P-341-1992
Date Created:	02/18/2000
Created By:	SPILLS
Date Modified:	09/25/2007
Modified By: File Num Sheets:	IMAGING 0
Notes:	Report scanned into the imaging system on 25-SEP-07.
Reconcile Date:	Not reported
File Reconciled By:	Not reported
Media Affected:	
Medium:	Land
Log:	
Spill Void Flag:	False
Spill Office:	Portland
Spill Off Sequence:	341
Spill Year:	1992
Create Date:	12/07/2001
Created By:	SPILLS
Modify Date:	12/07/2001
Modify By:	SPILLS Oil Incident
Log Spill Type: Log Spill Datetime:	Oil Incident 05/31/2092
Spill Time Unk:	False
ep	

Map ID Direction Distance Elevation Site

MCD Value:

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S109801906

	(Continued) Spill Dt Unknown: Log Rep Dt Tm: Log Rep Prod Cd: Log Rep Prod: Log Emp Name: Location: Log Location Town: Log Tank Involved: Notes:	False 06/01/2092 23 Unleaded Gasoline JOHN GORDON Not reported AUBURN Underground Tank(s) Involved Not reported
	Material Recovered: Material Recovered Type: Material Recovered: Material Amount: Material Units: Material Amt Qualifier: Recovery Method:	MM Mixed Liquid Media 30 gals. ACTUAL Excavation
		JAL
104 SSE 1/4-1/2 0.424 mi. 2238 ft.	BLONDIN PROPERTY 135 PLEASANT STREET AUBURN, ME	
Relative: Lower Actual: 188 ft.	Inc Tank Code:AInc Tank:ARemoval Flag:FUST registered flag:TAST inside flag:TCreate Date:1Create By:EModify Date:1Modify By:1Report Status Code:FReport Status:FSpill Datetime:1Spill Date Unknown:FSpill Time Unknown:FNumber of wells at risk:0Number of wells impacted:0DTREE completed flag:F	-859-2002 bove Ground Tank(s) Involved alse rue 1/14/2002 I/CPAQUE 2/29/2010 2/29/2010 R nal Report D/13/2002 alse alse

1010

ME LAST S110713795

N/A

Database(s)

EDR ID Number EPA ID Number

BLONDIN PROPERTY (Continued)		
Further response action: Spill Type Code: Spill Type: Reporter Type Code: Reporter Type: Detection Method Code: Detection Method: Inc Location Code: Inc Location: Inc Source Code: Inc Source: Spill Cause Code: Spill Cause: Material Disposal Info:	False O Oil Incident 3 Citizen Complaint H Odor/Vapor/Mist MF Residential - Multi Family TA Storage Unit - Aboveground Storage Tank 05 Accident - Physical Breakage soil transported the CRS Scarborough	
Change:		
Description: Date Change: Changed By:	Report Status change from DR to DRV 12/04/2006 EISCYR	
Description: Date Change: Changed By:	Report Created with Report Status = DR 11/14/2002 EICPAQUE	
Description: Date Change: Changed By:	Report Status change from DRV to DQA 12/01/2008 EIJWOODA	
Description: Date Change: Changed By:	Report Status change from DQA to FR 12/29/2010 EIKWALKE	
Contact: Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments:	Subject/Spiller True MAURICE BLONDIN LANDLORD Not reported Not reported ,ME USA Not reported / Not reported	
Primary Employee: Primary Employee: Name:	True SCOTT R CYR	
Media Affected: Medium:	Land	
Medium:	Atmosphere	
Log: Spill Void Flag:	False	

Database(s)

EDR ID Number EPA ID Number

S110713795

BLONDIN PROPERTY (Continued)

Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date:	859 2002 11/14/2002
Create Date: Created By: Modify Date:	
Created By: Modify Date:	11/14/2002
Modify Date:	
	EICPAQUE
	12/27/2002
Modify By:	EISCYR
Log Spill Type:	Oil Incident
Log Spill Datetime:	10/18/2002
Spill Time Unk:	False
Spill Dt Unknown:	False
Log Rep Dt Tm:	11/13/2002
Log Rep Prod Cd:	02
Log Rep Prod:	#2 Fuel Oil
Log Emp Name:	SCOTT R CYR
Location:	135 Pleasant Street Blondin
Log Location Town:	AUBURN
Log Tank Involved:	Above Ground Tank(s) Involved
Notes:	Filter break in basement, 30 gallons loss under reported by Auburn
10100.	Fire Department initially, non recovery DEP floor loose brick and
	sand
Material Recovered:	
Material Recovered Type:	
Material Recovered:	Contaminated Soil
Material Amount:	3.74
Material Units:	cu. yds.
Material Amt Qualifier:	ACTUAL
Spill Point:	
Recovery Method:	Vacuum Trucks
Recovery Method:	Excavation
Product:	
Product Code:	#2 Fuel Oil
Product Other:	Not reported
Product Amt:	35
Product Amt Unit:	gals.
Product Amt Qualifier:	ESTIMATE
Primary Product:	True

105 NE 1/4-1/2 0.444 mi. 2344 ft.	BROWNS SUNOCO 166 CENTER ST AUBURN, ME
Relative: Lower Actual: 173 ft.	UIC: Site Id: Village: Floor Drains: Active Drains: Business Status:

Business Type:

200041 AUBURN NO NO Out of Business GAS/SERVICE STATION

ME UIC U003097990 ME LUST N/A ME UST ME SPILLS

Database(s)

EDR ID Number EPA ID Number

BROWNS SUNOCO (Continued)

Phone Number:	2077830742
Facility Telephone Extension:	Not reported
Town MCD:	1010
Is the business corporation or private:	Not reported
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:	Business closed permanently 4/08/89.

LUST:

Event:

E	vent:	
	Spill Number:	P-584-1993
	Spill Cause:	Other - Unknown
	Spill Type:	Oil Incident
	Inc Tank:	Underground Tank(s) Involved
	Removal Flag:	False
	UST Registered Flag:	True
	MCD Value:	1010
	Create Date:	12/07/2001
	Create By:	SPILLS
	Modify Date:	09/27/2010
	Modify By:	EISBREZI
	Report Status:	Final Report
	Actual Spill Datetime:	09/17/2093
	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:	Terminal - Service Station
	Inc Source:	Storage Unit - Underground Storage Tank
	Material Disposal Info:	Commerical Recycling System & TWM
С	hange:	
Ŭ	Description:	minor edits
	Date Change:	02/05/2003
	Changed By:	eitgalla
		- Igana
	Description:	Not reported
	Date Change:	02/05/2003
	Changed By:	eitgalla
	3,	
	Description:	Not reported
	Date Change:	09/27/2010
	Changed By:	eisbrezi
	Description:	Not reported

U003097990

Database(s)

EDR ID Number EPA ID Number

BROWNS SUNOCO (Continued)

ROWNS SUNOCO (Continued)	
Date Change: Changed By:	09/27/2010 eisbrezi
Description: Date Change: Changed By:	Report Created with Report Status = FR 12/07/2001 SPILLS
Contact: Contact Type: Potential RP: Name: Title: Company: Address: City,State:	Subject/Spiller True Not reported Not reported WEBBER & GENDRON OIL CO 700 MAIN ST BANGOR,ME
Country: Zipcode: Phone/Ext: Comments:	Not reported 04401 / Not reported
Comments.	Notreponeu
Primary Employee: Primary Employee: Name:	True STEPHEN FLANNERY
File: Spill Id: Date Created: Created By: Date Modified: Modified By: File Num Sheets: Notes: Reconcile Date: File Reconciled By:	P-584-1993 02/06/2003 EIPLAMBE 07/20/2007 IMAGING 0 Report scanned into the imaging system on 20-JUL-07. 04/08/2003 LISA M. MOORE
Media Affected: Medium:	Groundwater
Medium:	Land
Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date: Modify Date: Modify By: Log Spill Type: Log Spill Type: Log Spill Datetime: Spill Time Unk: Spill Dt Unknown: Log Rep Dt Tm: Log Rep Prod Cd:	False Portland 584 1993 12/07/2001 SPILLS 02/05/2003 EITGALLA Oil Incident 09/17/2093 False False 09/17/2093 20

U003097990

EDR ID Number Database(s) EPA ID Number

BROWNS SUNOCO (Contin	ued) U003097990
Log Rep Prod:	Gasoline Unspecified
Log Emp Name:	STEPHEN FLANNERY
Location:	Former Brown's SUNOCO of Webber Energy Oil Co. Redeveloped as Gendron
	Oil Co. gas station.
Log Location Town:	AUBURN
Log Tank Involved:	Underground Tank(s) Involved
Notes:	Unreported contamination discovered form 1990 tank abandonment by
	Webber Energy.
Material Recovered:	
Material Recovered Type	
Material Recovered:	Contaminated Soil
Material Amount: Material Units:	Not reported
Material Amt Qualifier:	Not reported UNKNOWN
Material Anti Quaimer.	UNINOWN
Recovery Method:	Excavation
Recovery Method:	Vacuum Trucks
Recovery Method.	Vacuum mucks
Spill Point:	
Create Date:	10/21/2010
Created By:	EICHALST
Modify Date:	10/21/2010
Modify By:	EICHALST
Point Type Code:	ASP
UTM North:	4884626.0099999998
UTM East:	401888.59999999998
GPS Unit:	DIGITIZED
GPS Date:	Not reported
GPS Time:	Not reported
GIS Feature Class:	Response_Spill_Points
GIS Object Id:	39809 True
GIS Sync Flag:	True
Product:	
Product Code:	Gasoline Unspecified
Product Other:	Not reported
	Not reported
Product Amt Unit:	Unknown
Product Amt Qualifier:	UNKNOWN
Primary Product:	True
Event:	
Spill Number:	P-584-1993
Spill Cause:	Other - Unknown
Spill Type:	Oil Incident
Inc Tank:	Underground Tank(s) Involved
Removal Flag:	False
UST Registered Flag:	True
MCD Value:	1010
Create Date:	12/07/2001
Create By:	SPILLS
Modify Date:	09/27/2010

Database(s)

EDR ID Number EPA ID Number

U003097990

BROWNS SUNOCO (Continued)	
Modify By:	EISBREZI
Report Status:	Final Report
Actual Spill Datetime:	09/17/2093
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:	Terminal - Service Station
Inc Source:	Storage Unit - Underground Storage Tank
Material Disposal Info:	Commerical Recycling System & TWM
Change:	
Description:	minor edits
Date Change:	02/05/2003
Changed By:	eitgalla
Description:	Not reported
Date Change:	02/05/2003
Changed By:	eitgalla
Description:	Not reported
Date Change:	09/27/2010
Changed By:	eisbrezi
Description:	Not reported
Date Change:	09/27/2010
Changed By:	eisbrezi
Description:	Report Created with Report Status = FR
Date Change:	12/07/2001
Changed By:	SPILLS
Contact:	
Contact Type:	Subject/Spiller
Potential RP:	True
Name:	Not reported
Title:	Not reported
Company:	WEBBER & GENDRON OIL CO
Address:	700 MAIN ST
City,State:	BANGOR,ME
Country:	Not reported
Zipcode:	04401
Phone/Ext:	/
Comments:	Not reported
Primary Employee: Primary Employee: Name:	True STEPHEN FLANNERY
File: Spill Id: Date Created: Created By:	P-584-1993 02/06/2003 EIPLAMBE

Database(s)

EDR ID Number EPA ID Number

ROWNS SUNOCO (Continued) U003097990
Date Modified:	07/20/2007
Modified By:	IMAGING
File Num Sheets:	0
Notes:	Report scanned into the imaging system on 20-JUL-07.
Reconcile Date:	04/08/2003
File Reconciled By:	LISA M. MOORE
Media Affected:	
Medium:	Groundwater
Medium:	Land
Log:	
Spill Void Flag:	False
Spill Office:	Portland
Spill Off Sequence:	584
Spill Year:	1993
Create Date:	12/07/2001
Created By:	SPILLS
Modify Date:	02/05/2003
Modify By:	EITGALLA
Log Spill Type:	Oil Incident
Log Spill Datetime:	09/17/2093
Spill Time Unk:	False
Spill Dt Unknown:	False
Log Rep Dt Tm:	09/17/2093
Log Rep Prod Cd:	20
Log Rep Prod:	Gasoline Unspecified
Log Emp Name:	STEPHEN FLANNERY
Location:	Former Brown's SUNOCO of Webber Energy Oil Co. Redeveloped as Gendron
	Oil Co. gas station.
Log Location Town:	AUBURN
Log Tank Involved:	Underground Tank(s) Involved
Notes:	Unreported contamination discovered form 1990 tank abandonment by
	Webber Energy.
Material Recovered:	
Material Recovered Type:	CS
Material Recovered:	Contaminated Soil
Material Amount:	Not reported
Material Units:	•
	Not reported
Material Amt Qualifier:	UNKNOWN
Recovery Method:	Excavation
Recovery Method:	Vacuum Trucks
Spill Point:	
Create Date:	10/21/2010
Created By:	EICHALST
Modify Date:	10/21/2010
Modify By:	EICHALST
Point Type Code:	
UTM North:	4884626.0099999998
UTM East:	401888.59999999998

Database(s)

EDR ID Number EPA ID Number

BROWNS SUNOCO (Continued)

Product:

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

UST:

Pipe Status:

Pipe Status Date:

Facility ID:	18668
Facility Location2:	AUBURN
Facility Code:	RETAIL OIL
Fed Reg Ind:	Yes
Owner Name:	CN BROWN CO
Owner Contact:	MOORE, KEVIN
Owner Delivery Address:	PO BOX 200
Owner City/State/Zip:	SOUTH PARIS, ME 04281
Owner Telephone:	2077439212
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:	44.10848
Longitude:	-70.22609
Tank Number:	1
Tank Status:	REMOVED
Tank Status Label:	REMOVED
Tank Status Date:	11/04/2010
Tank Sub Status:	AUBURN, ME 04210
Tank Sub Status Label:	SA APPROVED
Installation Date:	10/08/1993
Product Type:	UNLEADED GASOLINE
Tank Volume in Gallons:	8000
Tank Above/Below:	BELOWGROUND
Tank Material:	JACKETED TANK - DOUBLE-WALLED
Reg Date:	10/18/1993
Tank Leak Detection Label:	SECONDARY CONTAINMENT / CONT ELEC MON
Chamber ID:	1
Chamber Pump Type Label:	SUCTION
Chamber Pump Type Desc:	SUCTION
Dine Statue	BEMOVED

REMOVED 11/04/2010

Database(s)

EDR ID Number EPA ID Number

BROWNS SUNOCO (Continued)

Pipe Date Installed: Pipe Material Label: Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection Label: Overfill: Overfill Protection Label:

Tank Number: Tank Status: Tank Status Label: Tank Status Date: Tank Sub Status: Tank Sub Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: Chamber ID: Chamber Pump Type Label: Chamber Pump Type Desc: **Pipe Status:** Pipe Status Date: Pipe Date Installed: Pipe Material Label: Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection Label: Overfill: **Overfill Protection Label:**

Tank Number: Tank Status: Tank Status Label: Tank Status Date: Tank Sub Status: Tank Sub Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: Chamber ID: Chamber Pump Type Label: Chamber Pump Type Desc: **Pipe Status:** Pipe Status Date: Pipe Date Installed: Pipe Material Label: Pipe Status Label:

10/08/1993 F/GLASS - PETROLEUM REMOVED CONFORMING_SUCTION_SYSTEM CONFORMING SUCTION SYSTEM DROP_TUBE DROP TUBE

1 REMOVED REMOVED 06/01/1990 AUBURN, ME 04210 Not reported 09/01/1971 **REGULAR GASOLINE** 4000 BELOWGROUND STEEL - BARE OR ASPHALT COATED. 09/18/1986 UNKNOWN 1 UNKNOWN UNKNOWN REMOVED 06/01/1990 Not reported GALVANIZED STEEL REMOVED UNKNOWN UNKNOWN UNKNOWN UNKNOWN

2 REMOVED REMOVED 06/01/1990 AUBURN, ME 04210 Not reported 09/01/1971 UNLEADED GASOLINE 4000 BELOWGROUND STEEL - BARE OR ASPHALT COATED. 09/18/1986 UNKNOWN 1 UNKNOWN UNKNOWN REMOVED 06/01/1990 Not reported GALVANIZED STEEL REMOVED

UNKNOWN

UNKNOWN

UNKNOWN

UNKNOWN

Database(s)

EDR ID Number EPA ID Number

BROWNS SUNOCO (Continued)

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

Tank Number: Tank Status: Tank Status Label: Tank Status Date: Tank Sub Status: Tank Sub Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: Chamber ID: Chamber Pump Type Label: Chamber Pump Type Desc: Pipe Status: Pipe Status Date: Pipe Date Installed: Pipe Material Label: Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection Label: Overfill: Overfill Protection Label:

Tank Number: Tank Status: Tank Status Label: Tank Status Date: Tank Sub Status: Tank Sub Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: Chamber ID: Chamber Pump Type Label: Chamber Pump Type Desc: **Pipe Status:** Pipe Status Date: Pipe Date Installed: Pipe Material Label: Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection Label: Overfill:

2 REMOVED REMOVED 11/04/2010 **AUBURN, ME 04210** SA APPROVED 10/08/1993 PREMIUM UNLEADED 8000 BELOWGROUND JACKETED TANK - DOUBLE-WALLED 10/18/1993 SECONDARY CONTAINMENT / CONT ELEC MON 1 SUCTION SUCTION REMOVED 11/04/2010 10/08/1993 F/GLASS - PETROLEUM REMOVED CONFORMING SUCTION SYSTEM CONFORMING SUCTION SYSTEM DROP_TUBE DROP TUBE

3

REMOVED REMOVED 06/01/1990 **AUBURN, ME 04210** Not reported 09/01/1971 UNLEADED GASOLINE 4000 BELOWGROUND STEEL - BARE OR ASPHALT COATED. 09/18/1986 UNKNOWN 1 UNKNOWN UNKNOWN REMOVED 06/01/1990 Not reported GALVANIZED STEEL REMOVED UNKNOWN UNKNOWN UNKNOWN

UNKNOWN

4

Database(s)

EDR ID Number EPA ID Number

BROWNS SUNOCO (Continued)

Overfill Protection Label:

Tank Number: **Tank Status:** Tank Status Label: Tank Status Date: Tank Sub Status: Tank Sub Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: Chamber ID: Chamber Pump Type Label: Chamber Pump Type Desc: Pipe Status: Pipe Status Date: Pipe Date Installed: Pipe Material Label: Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection Label: Overfill: **Overfill Protection Label:** Tank Number: Tank Status: Tank Status Label: Tank Status Date: Tank Sub Status: Tank Sub Status Label: Installation Date: Product Type:

Tank Volume in Gallons:

Tank Leak Detection Label:

Chamber Pump Type Label:

Chamber Pump Type Desc:

Pipe Leak Detection Label:

Overfill Protection Label:

Tank Above/Below:

Tank Material: Reg Date:

Chamber ID:

Pipe Status:

Overfill[.]

Pipe Status Date:

Pipe Date Installed:

Pipe Material Label:

Pipe Status Label: Pipe Leak Detection: REMOVED REMOVED 06/01/1990 AUBURN, ME 04210 Not reported 09/01/1971 PREMIUM UNLEADED 4000 BELOWGROUND STEEL - BARE OR ASPHALT COATED. 09/18/1986 UNKNOWN UNKNOWN UNKNOWN REMOVED 06/01/1990 Not reported GALVANIZED STEEL REMOVED UNKNOWN UNKNOWN UNKNOWN UNKNOWN 5 REMOVED REMOVED 06/01/1990 **AUBURN, ME 04210** Not reported

09/01/1971 DIESEL 550 BELOWGROUND STEEL - BARE OR ASPHALT COATED. 09/18/1986 UNKNOWN 1 UNKNOWN UNKNOWN REMOVED 06/01/1990 Not reported GALVANIZED STEEL REMOVED UNKNOWN UNKNOWN UNKNOWN

UNKNOWN

Database(s)

EDR ID Number EPA ID Number

BROWNS SUNOCO (Continued)

Tank Number: Tank Status: Tank Status Label: Tank Status Date: Tank Sub Status: Tank Sub Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: Chamber ID: Chamber Pump Type Label: Chamber Pump Type Desc: **Pipe Status:** Pipe Status Date: Pipe Date Installed: Pipe Material Label: Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection Label: Overfill: Overfill Protection Label: Tank Number: Tank Status: Tank Status Label: Tank Status Date: Tank Sub Status: Tank Sub Status Label: Installation Date: Product Type: Tank Volume in Gallons: Tank Above/Below: Tank Material: Reg Date: Tank Leak Detection Label: Chamber ID:

Chamber Pump Type Desc:

Pipe Status: Pipe Status Date: Pipe Date Installed: Pipe Material Label: Pipe Status Label: Pipe Leak Detection: Pipe Leak Detection Label: Overfill: Overfill Protection Label:

Chamber Pump Type Label:

6 REMOVED REMOVED 06/01/1990 AUBURN, ME 04210 Not reported 09/01/1971 #2 FUEL OIL 550 BELOWGROUND STEEL - BARE OR ASPHALT COATED. 09/18/1986 UNKNOWN 1 UNKNOWN UNKNOWN REMOVED 06/01/1990 Not reported GALVANIZED STEEL REMOVED UNKNOWN UNKNOWN UNKNOWN UNKNOWN 7 REMOVED REMOVED

05/01/1989 AUBURN, ME 04210

Not reported 09/01/1971 WASTE OIL/USED MOTOR OIL 275 BELOWGROUND STEEL - BARE OR ASPHALT COATED. 09/18/1986 UNKNOWN 1 UNKNOWN UNKNOWN REMOVED 05/01/1989 Not reported GALVANIZED STEEL REMOVED UNKNOWN UNKNOWN UNKNOWN UNKNOWN

SPILLS:

Event: Spill Number:

P-314-2000

Database(s)

EDR ID Number EPA ID Number

BROWNS SUNOCO (Continued)

Inc Tank Code: Inc Tank: Removal Flag: Ust Registered Flag: Ast Inside Flag: Create Date: Create By: Modify Date: Modify By: **Report Status: Report Status:** Actual Spill Datetime: Actual Spill Date Unknown: Actual Spill Time Unknown: Number Wells At Risk: Number Wells Impacted: **Dtree Completed Flag:** MCD Value: Further Response Action: Spill Type Code: Spill Type: Reporter Type Code: Reporter Type: **Detection Method Code: Detection Method:** Inc Location Code: Inc Location: Inc Source Code: Inc Source: Spill Cause Code: Spill Cause: Material Disposal Info: Change: Description: Date Change: Changed By: Description: Date Change: Changed By: Description: Date Change: Changed By: Contact: Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country:

Zipcode:

Phone/Ext:

Ν None False Not reported Not reported 04/05/2002 EIJWOODA 06/03/2002 EIPCOLLI FR **Final Report** 07/21/2000 False True Not reported Not reported False 1010 False 0 **Oil Incident** 3 Citizen Complaint L Visual Product SS **Terminal - Service Station** ΡV Land Transportation - Passenger Vehicle 09 Overfill Not reported Report Created with Report Status = DR 04/05/2002 EIJWOODA Report Status change from DR to DQA 04/05/2002 EIJWOODA Report Status change from DQA to FR 06/03/2002 **EIPCOLLI**

Subject/Spiller True AUTOMOBILE Not reported CN BROWN GAS STATION 166 CENTER STREET AUBURN,ME USA 04210 /

Database(s)

EDR ID Number EPA ID Number

U003097990

BROWNS SUNOCO (Continued)		
Comments:	Not reported	
Primary Employee:		
Primary Employee:	True	
Name:	JON L WOODARD	
File:		
Spill Id:	P-314-2000	
Date Created:	06/14/2002	
Created By:	EICSTULT	
Date Modified:	11/13/2008	
Modified By:	IMAGING	
File Num Sheets:	0	
Notes:	Report scanned into the imaging system on 13-NOV-08.	
Reconcile Date:	06/14/2002	
File Reconciled By:	Not reported	
Media Affected:		
Medium:	Land	
Log:		
Spill Void Flag:	False	
Spill Office:	Portland	
Spill Off Sequence:	314	
Spill Year: Create Date:	2000 02/25/2002	
Created By:	EIMBARTO	
Modify Date:	04/05/2002	
Modify By:	EIJWOODA	
Log Spill Type:	Oil Incident	
Log Spill Datetime:	07/21/2000	
Spill Time Unk:	True	
Spill Dt Unknown:	False	
Log Rep Dt Tm:	07/21/2000	
Log Rep Prod Cd: Log Rep Prod:	20 Gasoline Unspecified	
Log Emp Name:	JON L WOODARD	
Location:	166 Center St	
Log Location Town:	AUBURN	
Log Tank Involved:	None	
Notes:	Not reported	
Material Recovered:		
Material Recovered Type:	OM	
Material Recovered:	Other Material	
Material Amount:	5	
Material Units:		
Material Amt Qualifier:	ESTIMATE	
Recovery Method:	Sorbents	
Spill Point:		
Product:		
Product Code:	Gasoline Unspecified	

BROWNS SUNOCO (Continued)

Database(s)

EDR ID Number EPA ID Number

	BROWNS SUNOCO (Continued)		U003097990
	Product Other:	Not reported	
	Product Amt:	5	
	Product Amt Unit: Product Amt Qualifier:	gals. ESTIMATE	
	Primary Product:	True	
Y106	THE BARN	US BROWNFIELDS	1014350033
South			N/A
1/4-1/2 0.450 mi.	AUBURN, ME 04210		
2377 ft.	Site 1 of 2 in cluster Y		
Relative:	US BROWNFIELDS:		
Higher	Recipient name:	Auburn, City of Assessment	
Actual:	Grant type: Property name:	THE BARN	
191 ft.	Property #:	Not reported	
	Parcel size:	2.36	
	Property Description:	This 5 story, 141,324 square foot building was constructed between	
		1908-1914 to be used for shoe manufacturing. It was used by various shoe manufacturers until 1988 when it was sold for a discount	
		furniture retailer, and most recently as a wholesale retail business	
		selling office furniture, household, and clothing items.	
	Latitude:	44.0956	
	Longitude:	-70.2318	
	HCM label: Map scale:	Unknown N/A	
	Point of reference:	Center of a Facility or Station	
	Datum:	North American Datum of 1983	
	ACRES property ID:	91521	
	Start date: Completed date:	Not reported Not reported	
	Acres cleaned up:	Not reported	
	Cleanup funding:	Not reported	
	Cleanup funding source:	Not reported	
	Assessment funding:	3100	
	Assessment funding source: Redevelopment funding:	US EPA - Brownfields Assessment Cooperative Agreement 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: Grant type:	Not reported H	
	Accomplishment type:	Phase I Environmental Assessment	
	Accomplishment count:	1	
	Cooperative agreement #:	97177001	
	Ownership entity:	Private Minet Street Broperties, LLC	
	Current owner: Did owner change:	Minot Street Properties, LLC N	
	Cleanup required:	Yes	
	Video available:	No	
	Photo available:	No	
	Institutional controls required:	N Net reported	
	IC Category proprietary controls: IC cat. info. devices:	Not reported Not reported	
	IC cat. gov. controls:	Not reported	
	5		

Database(s)

EDR ID Number EPA ID Number

THE BARN (Continued)

Parcel size:

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:	Not reported	
Air cleaned:	Not reported	
Asbestos found:	Y	
Asbestos cleaned:	Not reported	
Controled substance found:	Not reported	
Controled substance cleaned:	Not reported	
Drinking water affected:	Not reported	
Drinking water cleaned:	Not reported	
Groundwater affected:	Y	
Groundwater cleaned:	Not reported	
Lead contaminant found:	Y	
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:		
PAHs found:	Not reported	
PAHs cleaned up:	Not reported	
PCBs found:	Not reported	
PCBs cleaned up:	Not reported	
Petro products found:	Y	
Petro products cleaned:	-	
Sediments found:	Not reported Not reported	
Sediments cleaned:		
Soil affected:	Not reported Y	
Soil cleaned up:	•	
Surface water cleaned:	Not reported	
	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		
Past use greenspace acreage:	Not reported	
Past use residential acreage:	Not reported	
Past use commercial acreage:	2.36	
Past use industrial acreage:	Not reported	
Future use greenspace acreage:	Not reported	
Future use residential acreage:	Not reported	
Future use commercial acreage:	2.36	
Future use industrial acreage:	Not reported	
Greenspace acreage and type:	Not reported	
Superfund Fed. landowner flag:	Not reported	
Recipient name:	Auburn, City of	
Grant type:	Assessment	
Property name:	THE BARN	
Property #:	Not reported	
Parcel size:	2 36	

2.36

EDR ID Number Database(s) EPA ID Number

THE BARN (Continued)

1014350033

Property Description:	This 5 story, 141,324 square foot building was constructed between 1908-1914 to be used for shoe manufacturing. It was used by various shoe manufacturers until 1988 when it was sold for a discount
	furniture retailer, and most recently as a wholesale retail business
	selling office furniture, household, and clothing items.
Latitude:	44.0956
Longitude:	-70.2318
HCM label:	Unknown
Map scale:	N/A
Point of reference:	Center of a Facility or Station
Datum:	North American Datum of 1983
ACRES property ID:	91521
Start date:	Not reported
Completed date:	Not reported
Acres cleaned up:	Not reported
Cleanup funding:	Not reported
Cleanup funding source:	Not reported
Assessment funding:	40600
Assessment funding source:	Not reported
Redevelopment funding:	Not reported
Redev. funding source:	Not reported
Redev. funding entity name:	Not reported
Redevelopment start date:	Not reported
Assessment funding entity:	Not reported
Cleanup funding entity:	Not reported
Grant type:	H
Accomplishment type:	Phase II Environmental Assessment
Accomplishment count:	0
Cooperative agreement #:	97177001
Ownership entity:	Private
Current owner:	Minot Street Properties, LLC
Did owner change:	N
Cleanup required:	Yes
Video available:	No
Photo available:	No
Institutional controls required:	N Not reported
IC Category proprietary controls:	· · · ·
IC cat. info. devices:	Not reported
IC cat. gov. controls: 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:	Not reported
Air cleaned:	Not reported
Asbestos found:	Y
Asbestos cleaned:	Not reported
Controled substance found:	Not reported
Controled substance cleaned:	Not reported
Drinking water affected:	Not reported
Drinking water cleaned:	Not reported
Groundwater affected:	Y
Groundwater cleaned:	Not reported
Lead contaminant found:	Y
Lead cleaned up:	Not reported

Database(s)

EDR ID Number EPA ID Number

THE BARN (Continued)

BARN (Continued)	
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:	Y
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:	2.36
Past use industrial acreage:	Not reported
Future use greenspace acreage:	Not reported
Future use residential acreage:	Not reported
Future use commercial acreage:	
Future use industrial acreage:	Not reported
Greenspace acreage and type:	Not reported
Superfund Fed. landowner flag:	Not reported
Recipient name:	Auburn, City of
Grant type:	Assessment
Property name:	THE BARN
Property #:	Not reported
Parcel size:	2.36
Property Description:	This 5 story, 141,324 square foot building was constructed between
	1908-1914 to be used for shoe manufacturing. It was used by various
	shoe manufacturers until 1988 when it was sold for a discount
	furniture retailer, and most recently as a wholesale retail business
	selling office furniture, household, and clothing items.
Latitude:	44.0956
Longitude:	-70.2318
HCM label:	Unknown
Map scale:	N/A
Point of reference:	Center of a Facility or Station
Datum:	North American Datum of 1983
ACRES property ID:	91521 Not reported
Start date:	Not reported
Completed date: Acres cleaned up:	Not reported Not reported
Cleanup funding:	Not reported
Cleanup funding source:	Not reported
Assessment funding:	40600
, losoonion, randing.	10000

Database(s) EP

EDR ID Number EPA ID Number

THE BARN (Continued)

1014350033

BARN (Continued)	
Assessment funding source:	US EPA - Brownfields Assessment Cooperative Agreement
Redevelopment funding:	Not reported
Redev. funding source:	Not reported
Redev. funding entity name:	Not reported
Redevelopment start date:	Not reported
Assessment funding entity:	Not reported
Cleanup funding entity:	Not reported
Grant type:	Н
Accomplishment type:	Phase II Environmental Assessment
Accomplishment count:	0
Cooperative agreement #:	97177001
Ownership entity:	Private
Current owner:	Minot Street Properties, LLC
Did owner change:	Ν
Cleanup required:	Yes
Video available:	No
Photo available:	No
Institutional controls required:	Ν
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:	Not reported
Air cleaned:	Not reported
Asbestos found:	Y
Asbestos cleaned:	Not reported
Controled substance found:	Not reported
Controled substance cleaned:	Not reported
Drinking water affected:	Not reported
Drinking water cleaned:	Not reported
Groundwater affected: Groundwater cleaned:	Y Not reported
Lead contaminant found:	Not reported Y
Lead cleaned up:	
No media affected:	Not reported 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:	
PAHs found:	Not reported
PAHs cleaned up:	Not reported
PCBs found:	Not reported
PCBs cleaned up:	Not reported
Petro products found:	Y
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

Map ID Direction Distance Elevation Site MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1014350033

THE BARN (Continued)

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: 2.36 Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: 2.36 Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported

Y107 MINOT STREET PROPERTIES South 67 MINOT AVE 1/4-1/2 AUBURN, ME 04210 0.450 mi.

2377 ft. Site 2 of 2 in cluster Y

Relative:	ALLSITES:	
Higher	Status:	INVESTIGATION STAGE -PHASE II (SI/ESI/HRS)
•	Program Type:	BROWNFIELDS-104K
Actual:	Lat/Long:	44.09597200 / -70.23173900
191 ft.	IC:	FALSE

SPILLS:

P-426-1999
Ν
None
False
False
False
12/30/2002
EITGALLA
05/11/2006
EITGALLA
FR
Final Report
Not reported
True
True
0
0
False
1010
False
0
Oil Incident
4
Public Official
Н
Odor/Vapor/Mist
CM

ME ALLSITES ME SPILLS ME BROWNFIELDS ME AIRS

S109394626 N/A

Database(s)

EDR ID Number EPA ID Number

MINOT STREET PROPERTIES (Continued)

INOT STREET PROPERTIES (Continued)			
Inc Location: Inc Source Code: Inc Source: Spill Cause Code: Spill Cause: Material Disposal Info:	Business - Commercial TX Storage Unit - Box or Other General Use Container 17 Accident - Human Error by city of Auburn		
Change: Description: Date Change: Changed By:	Report Status change from DR to DRV 09/14/2003 EIAHEMEN		
Description: Date Change: Changed By:	Report Status change from DRV to DQA 09/15/2003 EIJWOODA		
Description: Date Change: Changed By:	Report Status change from DQA to FR 05/11/2006 EITGALLA		
Description: Date Change: Changed By:	Report Created with Report Status = DR 12/30/2002 EITGALLA		
Contact: Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments:	Subject/Spiller True Not reported Not reported THE BARN 67 MINOT AVE AUBURN,ME USA 04210 / Not reported		
Primary Employee: Primary Employee: Name:	True ANN E HEMENWAY		
File: Spill Id: Date Created: Created By: Date Modified: Modified By: File Num Sheets: Notes: Reconcile Date: File Reconciled By:	P-426-1999 05/12/2006 IMAGING 05/12/2006 IMAGING 0 Report scanned into the imaging system on 12-MAY-06. Not reported Not reported		
Media Affected: Medium:	Atmosphere		
Medium:	Land		

Database(s)

EDR ID Number EPA ID Number

MINOT STREET PROPERTIES (Continued)

Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date: Modify Date: Modify By: Log Spill Type: Log Spill Datetime: Spill Time Unk: Spill Dt Unknown: Log Spill Dt Unknown: Log Rep Dt Tm: Log Rep Prod Cd: Log Rep Prod: Log Emp Name: Location: Log Location Town: Log Tank Involved: Notes:	False Portland 426 1999 02/22/2002 EIMBARTO 09/14/2003 EIAHEMEN Oil Incident 06/23/2099 False False 06/24/2099 88 Oil - Other - Specified in Report ANN E HEMENWAY The Barn 67 Minot Rd AUBURN None fuel Plus Fuel add
Material Recovered: Material Recovered Type: Material Recovered: Material Amount: Material Units: Material Amt Qualifier: Recovery Method:	OM Other Material Not reported Not reported UNKNOWN Sorbents
Spill Point: Product: Product Code: Product Other: Product Amt: Product Amt Unit: Product Amt Qualifier: Primary Product: Attachments:	Oil - Other - Specified in Report fuel additive .5 gals. ESTIMATE True
Attachments: Description: Attach Type: File Name: File Code: File Size: File Modify Date:	Fuel Plus MSDS Paper Attach Not reported Not reported Not reported 05/11/2006
Program Type: BROWNFIELD	ON STAGE -PHASE II (SI/ESI/HRS) DS-104K ' -70.23173900

Database(s)

EDR ID Number EPA ID Number

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

108 SSE 1/4-1/2 0.453 mi. 2391 ft.	RESIDENTIAL BUILDING 68 HIGH STREET AUBURN, ME		ME LAST	S109394910 N/A
Relative:	LAST:			
Lower	Event:			
Actual: 182 ft.	Spill Number: Inc Tank Code: Inc Tank: Removal Flag: UST registered flag: AST inside flag: Create Date: Create By: Modify Date: Modify By: Report Status Code: Report Status: Spill Datetime: Spill Datetime: Spill Date Unknown: Spill Time Unknown: Number of wells at risk: Number of wells at risk: Number of wells impacted: DTREE completed flag: MCD Value: Further response action: Spill Type Code: Spill Type: Reporter Type Code: Reporter Type: Detection Method Code:	P-1017-2011 A Above Ground Tank(s) Involved False True True 12/16/2011 EIAHIGHT 12/04/2013 12/04/2013 12/04/2013 FR Final Report Not reported True True 0 0 False 1010 False 0 O OII Incident 6 Contractor/Consultant		
	Detection Method: Inc Location Code:	Odor/Vapor/Mist MF		

S109394626

TC3889141.2s Page 393

Database(s)

EDR ID Number EPA ID Number

RESIDENTIAL BUILDING (Continued)

ESIDENTIAL BUILDING (Continued)			
Inc Location: Inc Source Code: Inc Source: Spill Cause Code: Spill Cause: Material Disposal Info:	Residential - Multi Family TA Storage Unit - Aboveground Storage Tank 08 Mechanical Failure - Loose Fitting Not reported		
Change: Description: Date Change: Changed By:	Report Status change from DQA to FR 12/04/2013 EIPBLANC		
Description: Date Change: Changed By:	Report Created with Report Status = DR 12/16/2011 EIAHIGHT		
Description: Date Change: Changed By:	Report Status change from DRV to DQA 01/11/2012 EIJWOODA		
Description: Date Change: Changed By:	Report Status change from DR to DRV 01/05/2012 EIJLUONG		
Contact: Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments:	Subject/Spiller True GEORGETTE HUNTER OWNER Not reported 10 MEADOW LANE LIMERICK,ME USA 04048 / Not reported		
Primary Employee: Primary Employee: Name:	True JOHN R LUONGO JR		
Media Affected: Medium:	Land		
Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date: Modify By: Log Spill Type: Log Spill Datetime: Spill Time Unk:	False Portland 1017 2011 12/16/2011 EIAHIGHT 12/16/2011 EIAHIGHT Oil Incident Not reported True		

Database(s)

EDR ID Number EPA ID Number

RESIDENTIAL BUILDING (Continued)

Spill Dt Unknown: Log Rep Dt Tm: Log Rep Prod Cd: Log Rep Prod: Log Emp Name: Location: Log Location Town: Log Tank Involved: Notes:	True 12/06/2011 02 #2 Fuel Oil JOHN R LUONGO JR 68 High St LEWISTON Above Ground Tank(s) Involved furnace malfunction
Material Recovered: Material Recovered Type: Material Recovered: Material Amount: Material Units: Material Amt Qualifier:	CS Contaminated Soil 25 Ibs. ESTIMATE
Spill Point: Recovery Method:	Excavation
Product: Product Code: Product Other: Product Amt: Product Amt Unit: Product Amt Qualifier: Primary Product:	#2 Fuel Oil Not reported 1 gals. ESTIMATE True
Event: Spill Number: Inc Tank Code: Inc Tank: Removal Flag: UST registered flag: AST inside flag: Create Date: Create By: Modify Date: Modify Date: Modify By: Report Status Code: Report Status: Spill Datetime: Spill Date Unknown: Number of wells at risk: Number of wells at risk: Number of wells impacted: DTREE completed flag: MCD Value: Further response action: Spill Type Code: Spill Type: Reporter Type Code: Reporter Type: Detection Method Code:	P-973-2006 A Above Ground Tank(s) Involved False True True 12/11/2006 EISBERNA 01/13/2009 01/13/2009 FR Final Report 12/09/2006 False True 0 0 False 1010 False 1010 False 0 O OI Incident 2 Subject/Spiller L

Database(s)

EDR ID Number EPA ID Number

RESIDENTIAL BUILDING (Continued)

ESIDENTIAL BUILDING (Cor	ntinued)
Detection Method:	Visual Product
Inc Location Code:	MF
Inc Location:	Residential - Multi Family
Inc Source Code:	TA
Inc Source:	Storage Unit - Aboveground Storage Tank
Spill Cause Code:	05
Spill Cause:	Accident - Physical Breakage
Material Disposal Info:	Contaminated soil to Commercial Paving.
Changes	
Change: Description: Date Change: Changed By:	Report Created with Report Status = DR 12/11/2006 EISBERNA
Description:	Report Status change from DR to DRV
Date Change:	02/20/2007
Changed By:	EISBERNA
Description:	Report Status change from DQA to FR
Date Change:	01/13/2009
Changed By:	EIKWALKE
Description:	Report Status change from DRV to DQA
Date Change:	04/02/2007
Changed By:	EIJWOODA
Contact: Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments: Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country:	Other Contact False GEORGETTE HUNTER Not reported HIGH STREET LLC 10 MEADOW LANE LIMERICK,ME USA 04048-3348 / Not reported Subject/Spiller True Not reported Not reported Not reported Not reported DOWNEAST ENERGY 18 SPRING ST BRUNSWICK,ME USA
Zipcode:	04011
Phone/Ext:	/
Comments:	Not reported
Primary Employee: Primary Employee: Name:	True SHERYL J BERNARD

Database(s)

EDR ID Number **EPA ID Number**

S109394910

RESIDENTIAL BUILDING (Continued) Spill Id: P-973-2006 Date Created: 01/15/2009 Created By: IMAGING Date Modified: 01/15/2009 Modified By: IMAGING File Num Sheets: 0 Report scanned into the imaging system on 15-JAN-09. Reconcile Date: Not reported File Reconciled By: Not reported Media Affected: Medium: Interior Surface Medium: Land

Log:

Notes:

-	og.	
	Spill Void Flag:	False
	Spill Office:	Portland
	Spill Off Sequence:	973
	Spill Year:	2006
	Create Date:	12/11/2006
	Created By:	EISBERNA
	Modify Date:	12/11/2006
	Modify By:	EISBERNA
	Log Spill Type:	Oil Incident
	Log Spill Datetime:	Not reported
	Spill Time Unk:	True
	Spill Dt Unknown:	True
	Log Rep Dt Tm:	12/09/2006
	Log Rep Prod Cd:	02
	Log Rep Prod:	#2 Fuel Oil
	Log Emp Name:	SHERYL J BERNARD
	Location:	68 High St.
	Log Location Town:	AUBURN
	Log Tank Involved:	Above Ground Tank(s) Involved
	Notes:	AST rupture in basement
Μ	laterial Recovered:	
	Material Recovered Type:	CS
	Material Recovered:	Contaminated Soil
	Material Amount:	7.74
	Material Units:	tons
	Material Amt Qualifier:	ACTUAL
	Material Recovered Type:	OM
	Material Recovered:	Other Material
	Material Amount:	Not reported
	Material Units:	Not reported

UNKNOWN

Excavation

Spill Point:

Recovery Method: Sorbents

Recovery Method:

Material Amt Qualifier:

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MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

Product:		
Product Code:	#2 Fuel Oil	
Product Other:	Not reported	
Product Amt:	50	
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:	02/20/2007	
Description:	Commercial Paving Special Waste Processing Form	
Attach Type:	Paper Attach	
File Name:	Not reported	
File Code:	Not reported	
File Size:	Not reported	
	02/20/2007	

NNE N/A 1/4-1/2 AUBURN, ME 0.455 mi. 2400 ft. LUST: **Relative:** Lower Event: Spill Number: P-442-1990 Actual: Spill Cause: Other - No Cause 174 ft. Spill Type: **Oil Incident** Inc Tank: Underground Tank(s) Involved Removal Flag: True UST Registered Flag: True MCD Value: 1010 Create Date: 12/07/2001 SPILLS Create By: Modify Date: 09/19/2002 Modify By: EISBREZI 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 **DEP** Personnel Reporter Type: Detection Method: **UST Tank Anomaly** Inc Location: Terminal - Service Station Storage Unit - Underground Storage Tank Inc Source: Material Disposal Info: See report of Stephen Flannery, P-584-93. No clean-up at time of this report, in 1990.

S109394910

Database(s)

EDR ID Number EPA ID Number

BROWNS SUNOCO (WEBBER OIL) (Continued)

Change: Report Created with Report Status = FR Description: Date Change: 12/07/2001 Changed By: SPILLS Description: update Date Change: 09/18/2002 Changed By: eisbrezi Description: Update 09/19/2002 Date Change: Changed By: eisbrezi Description: Update Date Change: 09/19/2002 Changed By: eisbrezi Description: Update Date Change: 09/19/2002 Changed By: eisbrezi Description: Added WEBBER OIL CO. @ BROWNS SUNOCO as a contact. Date Change: 09/19/2002 Changed By: eisbrezi Description: Added S. BREZINSKI as a contact. Date Change: 09/19/2002 Changed By: eisbrezi Added JERRY VERRILL as a contact. Description: Date Change: 09/19/2002 Changed By: eisbrezi Description: Update Date Change: 09/19/2002 Changed By: eisbrezi Contact: Contact Type: Other Contact Potential RP: True Name: JERRY VERRILL Title: CTI Company: WEBBER ENERGY OIL CO. Address: Not reported City,State: BANGOR,ME Country: USA Zipcode: Not reported Phone/Ext: Comments: Not reported Contact Type: Subject/Spiller Potential RP: True Name: Not reported Title: Not reported Company: WEBBER OIL CO. @ BROWNS SUNOCO Address: 700 MAIN ST

Database(s)

EDR ID Number EPA ID Number

City,State:	BANGOR,ME	
Country:	Not reported	
Zipcode:	Not reported	
Phone/Ext:	/	
Comments:	, Not reported	
Primary Employee:		
Primary Employee:	True	
Name:	STEPHEN BREZINSKI	
File:		
Spill Id:	P-442-1990	
Date Created:	07/29/2093	
Created By:	SPILLS	
Date Modified:	10/21/2008	
Modified By:	IMAGING	
File Num Sheets:	0	
Notes:	Report scanned into the imaging system on 21-OCT-08.	
Reconcile Date:	Not reported	
File Reconciled By:	Not reported	
Media Affected:		
Medium:	Groundwater	
Medium:	Land	
Log:		
Spill Void Flag:	False	
Spill Office:	Portland	
Spill Off Sequence:	442	
Spill Year:	1990	
Create Date:	12/07/2001	
Created By:	SPILLS	
Modify Date:	09/19/2002	
Modify By:	EISBREZI	
Log Spill Type:	Oil Incident	
Log Spill Datetime:	Not reported	
Spill Time Unk:	True	
Spill Dt Unknown:	True	
•		
Log Rep Dt Tm:	06/27/2090	
Log Rep Prod Cd:	20 Casalina Haanaaiiind	
Log Rep Prod:	Gasoline Unspecified	
Log Emp Name:	STEPHEN BREZINSKI	
Location:	Brown's SUNOCO, 166 Center St. (Rt. 4) Webber Energy Co. facility.	
	at time of facility abandonment. No new installation.	
Log Location Town:	AUBURN	
Log Tank Involved:	Underground Tank(s) Involved	
Notes:	Unreported soil contam. not discovered till 1993, see P-584-93, and P-425-90. Report update 9/19/02 by SGB.	
	· · ·	
Material Recovered:		
Material Recovered Type:	MM	
Material Recovered:	Mixed Liquid Media	
Material Amount:	Not reported	
Material Units:	Not reported	

Database(s)

EDR ID Number EPA ID Number

Material Amt Qualifier:	UNKNOWN
Recovery Method:	None
Spill Point:	
Product:	
Product Code:	Unleaded Gasoline
Product Other:	Not reported
Product Amt:	Not reported
Product Amt Unit:	Unknown
Product Amt Qualifier:	UNKNOWN
Primary Product:	True
Event:	
Spill Number:	P-442-1990
Spill Cause:	Other - No Cause
Spill Type:	Oil Incident
Inc Tank:	Underground Tank(s) Involved
Removal Flag:	True
UST Registered Flag:	True
MCD Value: Create Date:	1010
	12/07/2001 SPILLS
Create By: Modify Date:	09/19/2002
Modify By:	EISBREZI
Report Status:	Final Report
Actual Spill Datetime:	Not reported
Actual Spill Date Unknow	
Number Wells At Risk:	0
Number Wells Impacted	: 0
Dtree Completed Flag:	False
Further Response Action	
Reporter Type:	DEP Personnel
Detection Method: Inc Location:	UST Tank Anomaly Terminal - Service Station
Inc Source:	Storage Unit - Underground Storage Tank
Material Disposal Info:	See report of Stephen Flannery, P-584-93. No clean-up at time of
Material Diopotal mite.	report, in 1990.
Change:	
Description:	Report Created with Report Status = FR
Date Change:	12/07/2001
Changed By:	SPILLS
Description:	update
Date Change:	09/18/2002
Changed By:	eisbrezi
Description:	Update
Date Change:	09/19/2002
Changed By:	eisbrezi
Description:	Update
Date Change:	09/19/2002
Changed By:	eisbrezi

Database(s) EPA ID N

EDR ID Number EPA ID Number

S104206529

BROWNS SUNOCO (WEBBER OIL) (Continued)

Description: Update Date Change: 09/19/2002 Changed By: eisbrezi Added WEBBER OIL CO. @ BROWNS SUNOCO as a contact. Description: Date Change: 09/19/2002 eisbrezi Changed By: Description: Added S. BREZINSKI as a contact. Date Change: 09/19/2002 Changed By: eisbrezi Description: Added JERRY VERRILL as a contact. Date Change: 09/19/2002 Changed By: eisbrezi Description: Update Date Change: 09/19/2002 Changed By: eisbrezi Contact: Contact Type: Other Contact Potential RP: True JERRY VERRILL Name: Title: CTI Company: WEBBER ENERGY OIL CO. Address: Not reported City,State: BANGOR,ME Country: USA Zipcode: Not reported Phone/Ext: Comments: Not reported Subject/Spiller Contact Type: Potential RP: True Name: Not reported Not reported Title: WEBBER OIL CO. @ BROWNS SUNOCO Company: Address: 700 MAIN ST City,State: BANGOR,ME Country: Not reported Zipcode: Not reported Phone/Ext: Comments: Not reported Primary Employee: Primary Employee: True Name: STEPHEN BREZINSKI File: Spill Id: P-442-1990 Date Created: 07/29/2093 Created By: SPILLS Date Modified: 10/21/2008 Modified By: IMAGING File Num Sheets: 0

EDR ID Number Database(s) EPA ID Number

S104206529

BROWNS SUNOCO (WEBBER OIL) (Continued)		
Notes: Reconcile Date: File Reconciled By:	Report scanned into the imaging system on 21-OCT-08. Not reported Not reported	
Media Affected:		
Medium:	Groundwater	
Medium:	Land	
Log:		
Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date: Modify By: Log Spill Type: Log Spill Datetime: Spill Datetime: Spill Dt Unknown: Log Rep Dt Tm: Log Rep Prod Cd: Log Rep Prod: Log Emp Name: Location: Log Location Town: Log Tank Involved: Notes:	FalsePortland442199012/07/2001SPILLS09/19/2002EISBREZIOil IncidentNot reportedTrue06/27/209020Gasoline UnspecifiedSTEPHEN BREZINSKIBrown's SUNOCO, 166 Center St. (Rt. 4) Webber Energy Co. facility.at time of facility abandonment. No new installation.AUBURNUnderground Tank(s) InvolvedUnreported soil contam. not discovered till 1993, see P-584-93, andP-425-90. Report update 9/19/02 by SGB.	
Material Recovered: Material Recovered Typ Material Recovered: Material Amount: Material Units: Material Amt Qualifier:	e: MM Mixed Liquid Media Not reported Not reported UNKNOWN	
Recovery Method:	None	
Spill Point:		
Product:		
Product Code: Product Other: Product Amt: Product Amt Unit: Product Amt Qualifier: Primary Product:	Unleaded Gasoline Not reported Not reported Unknown UNKNOWN True	
Event:	D 442 4000	

P-442-1990

Database(s)

EDR ID Number EPA ID Number

BROWNS SUNOCO (WEBBER OIL) (Continued)

Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered Flag: MCD Value: Create Date: Create By: Modify Date: Modify By: Report Status: Actual Spill Datetime: Actual Spill Date Unknown: Number Wells At Risk: Number Wells Impacted: Dtree Completed Flag: Further Response Action: Reporter Type: Detection Method: Inc Location: Inc Source: Material Disposal Info:	Other - No Cause Oil Incident Underground Tank(s) Involved False True 1010 12/07/2001 SPILLS 09/19/2002 EISBREZI Final Report Not reported True 0 0 False False False DEP Personnel UST Tank Anomaly Terminal - Service Station Storage Unit - Underground Storage Tank See report of Stephen Flannery, P-584-93. No clean-up at time of this report, in 1990.
Change: Description:	Report Created with Report Status = FR
Date Change:	12/07/2001
Changed By:	SPILLS
Description:	update
Date Change:	09/18/2002
Changed By:	eisbrezi
Description:	Update
Date Change:	09/19/2002
Changed By:	eisbrezi
Description:	Update
Date Change:	09/19/2002
Changed By:	eisbrezi
Description	Lindata
Description: Date Change:	Update 09/19/2002
Changed By:	eisbrezi
Changed by.	eisbiezi
Description:	Added WEBBER OIL CO. @ BROWNS SUNOCO as a contact.
Date Change:	09/19/2002
Changed By:	eisbrezi
5 ,	
Description:	Added S. BREZINSKI as a contact.
Date Change:	09/19/2002
Changed By:	eisbrezi
Description:	Added JERRY VERRILL as a contact.
Date Change:	09/19/2002
Changed By:	eisbrezi
Description:	Update
·	

Database(s)

EDR ID Number EPA ID Number

BROWNS SUNOCO (WEBBER OIL) (Continued)

•	
Date Change:	09/19/2002
Changed By:	eisbrezi
Changea Dy.	GIGDIGEI
Contact:	
Contact Type:	Other Contact
Potential RP:	True
Name:	JERRY VERRILL
Title:	CTI
Company:	WEBBER ENERGY OIL CO.
Address:	Not reported
City,State:	BANGOR,ME
Country:	USA
Zipcode:	Not reported
Phone/Ext:	
Comments:	Not reported
Comments.	Notropolica
Contact Turner	Cubicat/Chiller
Contact Type:	Subject/Spiller
Potential RP:	True
Name:	Not reported
Title:	Not reported
Company:	WEBBER OIL CO. @ BROWNS SUNOCO
Address:	700 MAIN ST
City,State:	BANGOR,ME
Country:	Not reported
Zipcode:	Not reported
Phone/Ext:	/
Comments:	, Not reported
Comments.	Not reported
Primary Employee:	
Primary Employee:	True
Name:	STEPHEN BREZINSKI
Nume.	oren nen brezinorr
File:	
Spill Id:	P-442-1990
Date Created:	07/29/2093
Created By:	SPILLS
Date Modified:	10/21/2008
Modified By:	IMAGING
2	
File Num Sheets:	
Notes:	Report scanned into the imaging system on 21-OCT-08.
Reconcile Date:	Not reported
File Reconciled By:	Not reported
Madia Affastad	
Media Affected:	
Medium:	Groundwater
Medium:	Land
Log	
	Falsa
Spill Void Flag:	False
Spill Office:	Portland
Spill Off Sequence:	442
Spill Year:	1990
Create Date:	12/07/2001
Created By:	SPILLS
-	

Database(s)

EDR ID Number EPA ID Number

BROWNS SUNOCO (WEBBER OIL) (Continued)		
Modify Date:	09/19/2002	
Modify By:	EISBREZI	
Log Spill Type:	Oil Incident	
Log Spill Datetime:	Not reported	
Spill Time Unk:	True	
Spill Dt Unknown:	True	
Log Rep Dt Tm:	06/27/2090	
Log Rep Prod Cd:	20	
Log Rep Prod:	Gasoline Unspecified	
Log Emp Name:	STEPHEN BREZINSKI	
Location:	Brown's SUNOCO, 166 Center St. (Rt. 4) Webber Energy Co. facility.	
Loodion.	at time of facility abandonment. No new installation.	
Log Location Town:	AUBURN	
Log Tank Involved:	Underground Tank(s) Involved	
Notes:	Unreported soil contam. not discovered till 1993, see P-584-93, and	
	P-425-90. Report update 9/19/02 by SGB.	
Material Recovered:		
Material Recovered Type:	MM	
Material Recovered:	Mixed Liquid Media	
Material Amount:	Not reported	
Material Units:	Not reported	
Material Amt Qualifier:	UNKNOWN	
-		
Recovery Method:	None	
Spill Point:		
Product:		
Product Code: Unlea	aded Gasoline	
Product Other: Not r	reported	
Product Amt: Not r	reported	
Product Amt Unit: Unkr	nown	
Product Amt Qualifier: UNK	NOWN	
Primary Product: True		
Event:		
Spill Number:	P-442-1990	
Spill Cause:	Other - No Cause	
Spill Type:	Oil Incident	
Inc Tank:	Underground Tank(s) Involved	
Removal Flag:	False	
UST Registered Flag:	True	
MCD Value:	1010	
Create Date:	12/07/2001	
Create By:	SPILLS	
Modify Date:	09/19/2002	
Modify By:	EISBREZI	
Report Status:	Final Report	
Actual Spill Datetime:	Not reported	
Actual Spill Date Unknown:	True	
Number Wells At Risk:	0	
Number Wells Impacted:	0 Falsa	
Dtree Completed Flag: Further Response Action:	False False	
Further Response Action.	1 0100	

EDR ID Number Database(s) EPA ID Number

BROWNS SUNOCO (WEBBER OIL) (Continued)

ROWNS SUNOCO (WEBBER OIL) (Continued)			
Reporter Type: Detection Method: Inc Location: Inc Source: Material Disposal Info:	DEP Personnel UST Tank Anomaly Terminal - Service Station Storage Unit - Underground Storage Tank See report of Stephen Flannery, P-584-93. No clean-up at time of this report, in 1990.		
Change:	Descert Oracle desith Descert Otatus - FD		
Description:	Report Created with Report Status = FR		
Date Change:	12/07/2001 SPILLS		
Changed By:	SPILLS		
Description:	update		
Date Change:	09/18/2002		
Changed By:	eisbrezi		
Description:	Update		
Date Change:	09/19/2002		
Changed By:	eisbrezi		
Description:	Update		
Date Change:	09/19/2002		
Changed By:	eisbrezi		
Description:	Update		
Date Change:	09/19/2002		
Changed By:	eisbrezi		
Description:	Added WEBBER OIL CO. @ BROWNS SUNOCO as a contact.		
Date Change:	09/19/2002		
Changed By:	eisbrezi		
Description:	Added S. BREZINSKI as a contact.		
Date Change:	09/19/2002		
Changed By:	eisbrezi		
Description			
Description:	Added JERRY VERRILL as a contact.		
Date Change:	09/19/2002		
Changed By:	eisbrezi		
Description:	Update		
Date Change:	09/19/2002		
Changed By:	eisbrezi		
Changed by:			
_			
Contact:			
Contact Type:	Other Contact		
Potential RP:	True		
Name:	JERRY VERRILL		
Title:			
Company:	WEBBER ENERGY OIL CO.		
Address:	Not reported		
City,State:	BANGOR,ME		
Country:	USA		
Zipcode:	Not reported		
Phone/Ext:			
Comments:	Not reported		

Database(s)

EDR ID Number EPA ID Number

OWNS SUNOCO (WEBBE		S1042065
Contact Type:	Subject/Spiller	
Potential RP:	True	
Name:	Not reported	
Title:	Not reported	
Company:	WEBBER OIL CO. @ BROWNS SUNOCO	
Address:	700 MAIN ST	
City,State:	BANGOR,ME	
Country:	Not reported	
Zipcode:	Not reported	
Phone/Ext:		
Comments:	Not reported	
Primary Employee:		
Primary Employee:	True	
Name:	STEPHEN BREZINSKI	
File: Spill Id:	P-442-1990	
Date Created:	07/29/2093	
Created By:	SPILLS	
Date Modified:	10/21/2008	
Modified By:	IMAGING	
File Num Sheets:	0	
Notes:		
	Report scanned into the imaging system on 21-OCT-08.	
Reconcile Date:	Not reported	
File Reconciled By:	Not reported	
Media Affected:		
Medium:	Groundwater	
Medium:	Land	
Log:		
Spill Void Flag:	False	
Spill Office:	Portland	
Spill Off Sequence:	442	
Spill Year:	1990	
Create Date:	12/07/2001	
Created By:	SPILLS	
Modify Date:	09/19/2002	
Modify By:	EISBREZI	
Log Spill Type:	Oil Incident	
	Not reported	
Log Spill Datetime:	•	
Spill Time Unk:	True	
Spill Dt Unknown:		
Log Rep Dt Tm:	06/27/2090	
Log Rep Prod Cd:	20 Coopling Upper siferi	
Law Daw Doord	Gasoline Unspecified	
Log Rep Prod:		
Log Emp Name:	STEPHEN BREZINSKI	
	Brown's SUNOCO, 166 Center St. (Rt. 4) Webber Energy Co. facility.	
Log Emp Name: Location:	Brown's SUNOCO, 166 Center St. (Rt. 4) Webber Energy Co. facility. at time of facility abandonment. No new installation.	
Log Emp Name: Location: Log Location Town:	Brown's SUNOCO, 166 Center St. (Rt. 4) Webber Energy Co. facility. at time of facility abandonment. No new installation. AUBURN	
Log Emp Name: Location:	Brown's SUNOCO, 166 Center St. (Rt. 4) Webber Energy Co. facility. at time of facility abandonment. No new installation.	

Database(s)

EDR ID Number EPA ID Number

BROWNS SUNOCO (WEBBER OIL) (Continued)

Material Recovered: Material Recovered Typ Material Recovered: Material Amount: Material Units: Material Amt Qualifier:	e: MM Mixed Liquid Media Not reported Not reported UNKNOWN
Recovery Method:	None
Spill Point:	
Product:	
Product Code: Product Other: Product Amt: Product Amt Unit:	Unleaded Gasoline Not reported Not reported Unknown
Product Amt Qualifier: Primary Product:	UNKNOWN True
Event:	
Spill Number:	P-442-1990
Spill Cause:	Other - No Cause
Spill Type:	Oil Incident
Inc Tank:	Underground Tank(s) Involved
Removal Flag:	True
UST Registered Flag:	True
MCD Value:	1010
Create Date:	12/07/2001
Create By:	SPILLS
Modify Date:	09/19/2002
Modify By:	EISBREZI
Report Status:	Final Report
Actual Spill Datetime:	Not reported
Actual Spill Date Unknow	
Number Wells At Risk:	
Number Wells Impacted	
Dtree Completed Flag:	False n: False
Further Response Action Reporter Type:	DEP Personnel
Detection Method:	UST Tank Anomaly
Inc Location:	Terminal - Service Station
Inc Source:	Storage Unit - Underground Storage Tank
Material Disposal Info:	See report of Stephen Flannery, P-584-93. No clean-up at time o report, in 1990.
Change:	
Description:	Report Created with Report Status = FR
Date Change:	12/07/2001
Changed By:	SPILLS
Description:	update
Date Change:	09/18/2002
Changed By:	eisbrezi
Description:	Update
Date Change:	09/19/2002

BROWNS SUNOCO (WEBBER OIL) (Continued)

eisbrezi

Changed By:

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

Update Description: Date Change: 09/19/2002 Changed By: eisbrezi Description: Update Date Change: 09/19/2002 Changed By: eisbrezi Added WEBBER OIL CO. @ BROWNS SUNOCO as a contact. Description: Date Change: 09/19/2002 Changed By: eisbrezi Added S. BREZINSKI as a contact. Description: Date Change: 09/19/2002 Changed By: eisbrezi Description: Added JERRY VERRILL as a contact. Date Change: 09/19/2002 Changed By: eisbrezi Description: Update Date Change: 09/19/2002 Changed By: eisbrezi Contact: Contact Type: Other Contact Potential RP: True JERRY VERRILL Name: Title: СТІ Company: WEBBER ENERGY OIL CO. Address: Not reported BANGOR,ME City,State: Country: USA Zipcode: Not reported Phone/Ext: Comments: Not reported Contact Type: Subject/Spiller Potential RP: True Name: Not reported Title: Not reported WEBBER OIL CO. @ BROWNS SUNOCO Company: Address: 700 MAIN ST City,State: BANGOR,ME Country: Not reported Zipcode: Not reported Phone/Ext: Comments: Not reported Primary Employee: Primary Employee: True STEPHEN BREZINSKI Name:

Database(s)

EDR ID Number EPA ID Number

S104206529

File: P-442-1990 Spill Id: Date Created: 07/29/2093 Created By: SPILLS Date Modified: 10/21/2008 IMAGING Modified By: File Num Sheets: 0 Notes: Report scanned into the imaging system on 21-OCT-08. Reconcile Date: Not reported File Reconciled By: Not reported Media Affected: Medium: Groundwater Medium: Land Log: Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 442 Spill Year: 1990 Create Date: 12/07/2001 Created By: SPILLS Modify Date: 09/19/2002 Modify By: EISBREZI Log Spill Type: **Oil Incident** Log Spill Datetime: Not reported Spill Time Unk: True Spill Dt Unknown: True Log Rep Dt Tm: 06/27/2090 Log Rep Prod Cd: 20 Log Rep Prod: Gasoline Unspecified Log Emp Name: STEPHEN BREZINSKI Location: Brown's SUNOCO, 166 Center St. (Rt. 4) Webber Energy Co. facility. at time of facility abandonment. No new installation. Log Location Town: AUBURN Log Tank Involved: Underground Tank(s) Involved Unreported soil contam. not discovered till 1993, see P-584-93, and Notes: P-425-90. Report update 9/19/02 by SGB. Material Recovered: Material Recovered Type: MM Material Recovered: Mixed Liquid Media Not reported Material Amount: Material Units: Not reported Material Amt Qualifier: UNKNOWN **Recovery Method:** None Spill Point: Product: Product Code: **Unleaded Gasoline** Product Other: Not reported Product Amt: Not reported

BROWNS SUNOCO (WEBBER OIL) (Continued)

Database(s)

EDR ID Number EPA ID Number

S104206529

BROWNS SUNOCO (WEBBER OIL) (Continued)

Product Amt Unit:	Unknown
Product Amt Qualifier:	UNKNOWN
Primary Product:	True

Event:

Event:	
Spill Number:	P-442-1990
Spill Cause:	Other - No Cause
Spill Type:	Oil Incident
Inc Tank:	Underground Tank(s) Involved
Removal Flag:	True
UST Registered Flag:	True
MCD Value:	1010
Create Date:	12/07/2001
Create By:	SPILLS
Modify Date:	09/19/2002
Modify By:	EISBREZI
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
•	DEP Personnel
Reporter Type: Detection Method:	UST Tank Anomaly
Inc Location:	Terminal - Service Station
Inc Source:	Storage Unit - Underground Storage Tank
Material Disposal Info:	See report of Stephen Flannery, P-584-93. No clean-up at time of this
	report, in 1990.
Change:	
Description:	Report Created with Report Status = FR
Date Change:	12/07/2001
Changed By:	SPILLS
<u> </u>	
Description:	update
•	
Date Change:	09/18/2002
Date Change: Changed By:	09/18/2002
Date Change: Changed By:	•
Changed By:	09/18/2002 eisbrezi
Changed By: Description:	09/18/2002 eisbrezi Update
Changed By: Description: Date Change:	09/18/2002 eisbrezi Update 09/19/2002
Changed By: Description:	09/18/2002 eisbrezi Update
Changed By: Description: Date Change: Changed By:	09/18/2002 eisbrezi Update 09/19/2002 eisbrezi
Changed By: Description: Date Change: Changed By: Description:	09/18/2002 eisbrezi Update 09/19/2002 eisbrezi Update
Changed By: Description: Date Change: Changed By: Description: Date Change:	09/18/2002 eisbrezi Update 09/19/2002 eisbrezi Update 09/19/2002
Changed By: Description: Date Change: Changed By: Description:	09/18/2002 eisbrezi Update 09/19/2002 eisbrezi Update
Changed By: Description: Date Change: Changed By: Description: Date Change: Changed By:	09/18/2002 eisbrezi Update 09/19/2002 eisbrezi Update 09/19/2002 eisbrezi
Changed By: Description: Date Change: Changed By: Description: Date Change: Changed By: Description:	09/18/2002 eisbrezi Update 09/19/2002 eisbrezi Update 09/19/2002 eisbrezi Update
Changed By: Description: Date Change: Changed By: Description: Date Change: Changed By: Description: Date Change:	09/18/2002 eisbrezi Update 09/19/2002 eisbrezi Update 09/19/2002 eisbrezi Update 09/19/2002
Changed By: Description: Date Change: Changed By: Description: Date Change: Changed By: Description:	09/18/2002 eisbrezi Update 09/19/2002 eisbrezi Update 09/19/2002 eisbrezi Update
Changed By: Description: Date Change: Changed By: Description: Date Change: Changed By: Description: Date Change: Changed By:	09/18/2002 eisbrezi Update 09/19/2002 eisbrezi Update 09/19/2002 eisbrezi Update 09/19/2002 eisbrezi
Changed By: Description: Date Change: Changed By: Description: Date Change: Changed By: Description: Date Change: Changed By: Description:	09/18/2002 eisbrezi Update 09/19/2002 eisbrezi Update 09/19/2002 eisbrezi Update 09/19/2002 eisbrezi Added WEBBER OIL CO. @ BROWNS SUNOCO as a contact.
Changed By: Description: Date Change: Changed By: Description: Date Change: Changed By: Description: Date Change: Changed By: Description: Date Change: Description: Date Change:	09/18/2002 eisbrezi Update 09/19/2002 eisbrezi Update 09/19/2002 eisbrezi Update 09/19/2002 eisbrezi Added WEBBER OIL CO. @ BROWNS SUNOCO as a contact. 09/19/2002
Changed By: Description: Date Change: Changed By: Description: Date Change: Changed By: Description: Date Change: Changed By: Description:	09/18/2002 eisbrezi Update 09/19/2002 eisbrezi Update 09/19/2002 eisbrezi Update 09/19/2002 eisbrezi Added WEBBER OIL CO. @ BROWNS SUNOCO as a contact.
Changed By: Description: Date Change: Changed By: Description: Date Change: Changed By: Description: Date Change: Changed By: Description: Date Change: Changed By:	09/18/2002 eisbrezi Update 09/19/2002 eisbrezi Update 09/19/2002 eisbrezi Update 09/19/2002 eisbrezi Added WEBBER OIL CO. @ BROWNS SUNOCO as a contact. 09/19/2002 eisbrezi
Changed By: Description: Date Change: Changed By: Description: Date Change: Changed By: Description: Date Change: Changed By: Description: Date Change: Description: Date Change:	09/18/2002 eisbrezi Update 09/19/2002 eisbrezi Update 09/19/2002 eisbrezi Update 09/19/2002 eisbrezi Added WEBBER OIL CO. @ BROWNS SUNOCO as a contact. 09/19/2002

Database(s)

EDR ID Number EPA ID Number

BROWNS SUNOCO (WEBBER OIL) (Continued)

Date Change: Changed By:	09/19/2002 eisbrezi
Description: Date Change: Changed By:	Added JERRY VERRILL as a contact. 09/19/2002 eisbrezi
Description: Date Change: Changed By:	Update 09/19/2002 eisbrezi
Contact:	
Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments:	Other Contact True JERRY VERRILL CTI WEBBER ENERGY OIL CO. Not reported BANGOR,ME USA Not reported / Not reported
Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments:	Subject/Spiller True Not reported Not reported WEBBER OIL CO. @ BROWNS SUNOCO 700 MAIN ST BANGOR,ME Not reported Not reported / Not reported
Primary Employee: Primary Employee: Name:	True STEPHEN BREZINSKI
File: Spill Id: Date Created: Created By: Date Modified: Modified By: File Num Sheets: Notes: Reconcile Date: File Reconciled By:	P-442-1990 07/29/2093 SPILLS 10/21/2008 IMAGING 0 Report scanned into the imaging system on 21-OCT-08. Not reported Not reported
Media Affected: Medium:	Groundwater
Medium:	Land

Database(s)

EDR ID Number EPA ID Number

BROWNS SUNOCO (WEBBER OIL) (Continued)

Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date: Modify By: Log Spill Type: Log Spill Datetime: Spill Time Unk: Spill Dt Unknown: Log Rep Dt Tm: Log Rep Prod Cd: Log Rep Prod: Log Emp Name: Location: Log Location Town: Log Tank Involved: Notes:	False Portland 442 1990 12/07/2001 SPILLS 09/19/2002 EISBREZI Oil Incident Not reported True True 06/27/2090 20 Gasoline Unspecified STEPHEN BREZINSKI Brown's SUNOCO, 166 Center St. (Rt. 4) Webber Energy Co. facility. at time of facility abandonment. No new installation. AUBURN Underground Tank(s) Involved Unreported soil contam. not discovered till 1993, see P-584-93, and P-425-90. Report update 9/19/02 by SGB.
Material Recovered: Material Recovered Typ Material Recovered: Material Amount: Material Units: Material Amt Qualifier: Recovery Method:	be: MM Mixed Liquid Media Not reported Not reported UNKNOWN None
Spill Point: Product: Product Code: Product Other: Product Amt: Product Amt Unit: Product Amt Qualifier: Primary Product:	Unleaded Gasoline Not reported Not reported Unknown UNKNOWN True
Event: Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered Flag: MCD Value: Create Date: Create By: Modify Date: Modify By:	P-442-1990 Other - No Cause Oil Incident Underground Tank(s) Involved False True 1010 12/07/2001 SPILLS 09/19/2002 EISBREZI

Database(s)

EDR ID Number EPA ID Number

BROWNS SUNOCO (WEBBER OIL) (Continued)

Report Status: Actual Spill Datetime: Actual Spill Date Unknown: Number Wells At Risk: Number Wells Impacted: Dtree Completed Flag: Further Response Action: Reporter Type: Detection Method: Inc Location: Inc Source: Material Disposal Info:	Final Report Not reported True 0 0 False False DEP Personnel UST Tank Anomaly Terminal - Service Station Storage Unit - Underground Storage Tank See report of Stephen Flannery, P-584-93. No clean-up at time of this report, in 1990.
Channel	
Change: Description: Date Change: Changed By:	Report Created with Report Status = FR 12/07/2001 SPILLS
Description:	update
Date Change:	09/18/2002
Changed By:	eisbrezi
Description:	Update
Date Change:	09/19/2002
Changed By:	eisbrezi
Description:	Update
Date Change:	09/19/2002
Changed By:	eisbrezi
Description:	Update
Date Change:	09/19/2002
Changed By:	eisbrezi
Description:	Added WEBBER OIL CO. @ BROWNS SUNOCO as a contact.
Date Change:	09/19/2002
Changed By:	eisbrezi
Description:	Added S. BREZINSKI as a contact.
Date Change:	09/19/2002
Changed By:	eisbrezi
Description:	Added JERRY VERRILL as a contact.
Date Change:	09/19/2002
Changed By:	eisbrezi
Description:	Update
Date Change:	09/19/2002
Changed By:	eisbrezi
Contact: Contact Type: Potential RP: Name: Title: Company:	Other Contact True JERRY VERRILL CTI WEBBER ENERGY OIL CO.

Database(s)

EDR ID Number EPA ID Number

BROWNS SUNOCO (WEBBER OIL) (Continued) Address: Not reported BANGOR,ME City,State: Country: USA Zipcode: Not reported Phone/Ext: Comments: Not reported Contact Type: Subject/Spiller Potential RP: True Name: Not reported Not reported Title: WEBBER OIL CO. @ BROWNS SUNOCO Company: Address: 700 MAIN ST City,State: BANGOR,ME Country: Not reported Zipcode: Not reported Phone/Ext: Comments: Not reported Primary Employee: Primary Employee: True STEPHEN BREZINSKI Name: File: Spill Id: P-442-1990 Date Created: 07/29/2093 Created By: SPILLS Date Modified: 10/21/2008 Modified By: IMAGING File Num Sheets: 0 Notes: Report scanned into the imaging system on 21-OCT-08. Reconcile Date: Not reported File Reconciled By: Not reported Media Affected: Medium: Groundwater Medium: Land Log: Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 442 Spill Year: 1990 Create Date: 12/07/2001 Created By: SPILLS Modify Date: 09/19/2002 Modify By: EISBREZI Log Spill Type: **Oil Incident** Log Spill Datetime: Not reported Spill Time Unk: True Spill Dt Unknown: True Log Rep Dt Tm: 06/27/2090 Log Rep Prod Cd: 20

Gasoline Unspecified

Log Rep Prod:

EDR ID Number Database(s) EPA ID Number

BROWNS SUNOCO (WEBBER OIL) (Continued)

Log Emp Name: Location: Log Location Town: Log Tank Involved: Notes:	STEPHEN BREZINSKI Brown's SUNOCO, 166 Center St. (Rt. 4) Webber Energy Co. facility. at time of facility abandonment. No new installation. AUBURN Underground Tank(s) Involved Unreported soil contam. not discovered till 1993, see P-584-93, and P-425-90. Report update 9/19/02 by SGB.
Material Recovered: Material Recovered Type: Material Recovered: Material Amount: Material Units: Material Amt Qualifier: Recovery Method:	MM Mixed Liquid Media Not reported Not reported UNKNOWN None
Spill Point:	
Product: Product Code: Unlea Product Other: Not re Product Amt: Not re Product Amt Unit: Unkn	aded Gasoline eported eported own NOWN
Event: Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered Flag: MCD Value: Create Date: Create By: Modify Date: Modify Date: Modify By: Report Status: Actual Spill Datetime: Actual Spill Date Unknown: Number Wells At Risk: Number Wells Impacted: Dtree Completed Flag: Further Response Action: Reporter Type: Detection Method: Inc Location: Inc Source: Material Disposal Info:	P-264-1989 Other - No Cause Non-Oil, Non-Hazardous Incident Underground Tank(s) Involved False True 1010 12/07/2001 SPILLS 09/27/2010 EISBREZI Final Report Not reported True 0 0 False False False False DEP Personnel Other Terminal - Service Station Storage Unit - Underground Storage Tank NOT APPLICABLE
Change: Description: Date Change: Changed By:	Not reported 09/27/2010 eisbrezi

Database(s)

EDR ID Number EPA ID Number

BROWNS SUNOCO (WEBBER OIL) (Continued)

NOWING SONOCO (WEBBER O	
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
	WEBBER OIL @ BROWN'S SUNOCO
Company: Address:	166 CENTER ST.
City,State:	
Country:	AUBURN,ME
,	Not reported
Zipcode:	Not reported
Phone/Ext:	/ Net see estad
Comments:	Not reported
Primany Employada	
Primary Employee: Primary Employee:	False
Name:	JOHN DUNLAP
Name.	JOHN DONLAF
Primary Employee:	True
Name:	STEPHEN BREZINSKI
File:	
Spill Id:	P-264-1989
Date Created:	10/20/2093
Created By:	SPILLS
Date Modified:	10/02/2009
Modified By:	IMAGING
File Num Sheets:	0
Notes:	Report scanned into the imaging system on 02-OCT-09.
Reconcile Date:	Not reported
File Reconciled By:	Not reported
Media Affected:	
Medium:	None
Log:	Folgo
Spill Void Flag:	False
Spill Office:	Portland
Spill Off Sequence:	264
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:	Not reported
Spill Time Unk:	True
Spill Dt Unknown:	
Log Rep Dt Tm:	05/05/2089
Log Rep Prod Cd:	00 None
Log Rep Prod:	
Log Emp Name:	STEPHEN BREZINSKI

Database(s)

EDR ID Number EPA ID Number

BROWNS SUNOCO (WEBBER OIL) (Continued)

Location: Log Location Town: Log Tank Involved: Notes:	Not reported AUBURN Underground Tank(s) Involved Not reported
Material Recovered: Material Recovered Type: Material Recovered: Material Amount: Material Units: Material Amt Qualifier:	MM Mixed Liquid Media 0 gals. ACTUAL
Recovery Method:	None
Spill Point: Create Date: Created By: Modify Date: Modify By: Point Type Code: UTM North: UTM East: GPS Unit: GPS Date: GPS Time: GIS Feature Class: GIS Object Id: GIS Sync Flag:	2/7/2008 EICHALST 7/15/2009 EICHALST ASP 4884636.5800000001 401920.5800000002 EGAD Not reported Not reported Response_Spill_Points 4178 True
Product: Product Code: None Product Other: Not r Product Amt: 0 Product Amt Unit: gals. Product Amt Qualifier: ACT Primary Product: True	eported
Event: Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered Flag: MCD Value: Create Date: Create Date: Create By: Modify Date: Modify Date: Modify By: Report Status: Actual Spill Datetime: Actual Spill Date Unknown: Number Wells At Risk: Number Wells Impacted:	P-264-1989 Other - No Cause Non-Oil, Non-Hazardous Incident Underground Tank(s) Involved False True 1010 12/07/2001 SPILLS 09/27/2010 EISBREZI Final Report Not reported True 0 0

Database(s)

EDR ID Number EPA ID Number

BROWNS SUNOCO (WEBBER OIL) (Continued)

BROWNS SUNOCO (WEBBER O	IL) (Continued)
Dtree Completed Flag: Further Response Action: Reporter Type: Detection Method: Inc Location: Inc Source: Material Disposal Info:	False False DEP Personnel Other Terminal - Service Station Storage Unit - Underground Storage Tank NOT APPLICABLE
Change:	
Description: Date Change: Changed By:	Not reported 09/27/2010 eisbrezi
Description: Date Change: Changed By:	Report Created with Report Status = FR 12/07/2001 SPILLS
Contact: Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments:	Subject/Spiller False Not reported Not reported WEBBER OIL @ BROWN'S SUNOCO 166 CENTER ST. AUBURN,ME Not reported Not reported / Not reported
Primary Employee: Primary Employee: Name:	False JOHN DUNLAP
Primary Employee: Name:	True STEPHEN BREZINSKI
File: Spill Id: Date Created: Created By: Date Modified: Modified By: File Num Sheets: Notes: Reconcile Date: File Reconciled By:	P-264-1989 10/20/2093 SPILLS 10/02/2009 IMAGING 0 Report scanned into the imaging system on 02-OCT-09. Not reported Not reported
Media Affected: Medium:	None
Log: Spill Void Flag: Spill Office: Spill Off Sequence:	False Portland 264

Database(s)

EDR ID Number EPA ID Number

BROWNS SUNOCO (WEBBER OIL) (Continued)

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: Not reported Spill Time Unk: True Spill Dt Unknown: True Log Rep Dt Tm: 05/05/2089 Log Rep Prod Cd: 00 Log Rep Prod: None Log Emp Name: STEPHEN BREZINSKI Location: Not reported AUBURN Log Location Town: Log Tank Involved: Underground Tank(s) Involved Notes: Not reported Material Recovered: Material Recovered Type: MM Mixed Liquid Media Material Recovered: Material Amount: 0 Material Units: gals. ACTUAL Material Amt Qualifier: Recovery Method: None Spill Point: Create Date: 2/7/2008 Created By: EICHALST Modify Date: 7/15/2009 Modify By: EICHALST Point Type Code: ASP 4884636.580000001 UTM North: UTM East: 401920.5800000002 GPS Unit: EGAD GPS Date: Not reported GPS Time: Not reported Response_Spill_Points **GIS Feature Class:** GIS Object Id: 4178 GIS Sync Flag: True Product: Product Code: None Product Other: Not reported Product Amt: 0 gals. Product Amt Unit: Product Amt Qualifier: ACTUAL Primary Product: True

Event:

Spill Number: Spill Cause: Spill Type: P-264-1989 Other - No Cause Non-Oil, Non-Hazardous Incident

Database(s)

EDR ID Number EPA ID Number

BROWNS SUNOCO (WEBBER OIL) (Continued)

Inc Tank: Underground Tank(s) Involved **Removal Flag:** False UST Registered Flag: True MCD Value: 1010 12/07/2001 Create Date: Create By: SPILLS Modify Date: 09/27/2010 Modify By: EISBREZI 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 DEP Personnel Reporter Type: **Detection Method:** Other Terminal - Service Station Inc Location: Inc Source: Storage Unit - Underground Storage Tank NOT APPLICABLE Material Disposal Info: Change: Description: Not reported Date Change: 09/27/2010 Changed By: eisbrezi 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 Not reported Title: WEBBER OIL @ BROWN'S SUNOCO Company: Address: 166 CENTER ST. City,State: AUBURN,ME Country: Not reported Zipcode: Not reported Phone/Ext: Comments: Not reported Primary Employee: Primary Employee: False JOHN DUNLAP Name: Primary Employee: True STEPHEN BREZINSKI Name: File: Spill Id: P-264-1989 Date Created: 10/20/2093 Created By: SPILLS Date Modified: 10/02/2009 Modified By: IMAGING

EDR ID Number Database(s) EPA ID Number

BROWNS SUNOCO (WEBBER OIL) (Continued)

BROWNS SUNOCO (WEBBER O	IL) (Continued)
File Num Sheets:	0
Notes:	Report scanned into the imaging system on 02-OCT-09.
Reconcile Date:	Not reported
File Reconciled By:	Not reported
·	
Media Affected:	
Medium:	None
Modium.	
Les	
Log:	False
Spill Void Flag:	Portland
Spill Office: Spill Off Sequence:	264
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:	Not reported
Spill Time Unk:	True
Spill Dt Unknown:	True
Log Rep Dt Tm:	05/05/2089
Log Rep Prod Cd:	00
Log Rep Prod:	None
Log Emp Name:	STEPHEN BREZINSKI
Location:	Not reported
Log Location Town:	AUBURN
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:	
Create Date:	2/7/2008
Created By:	EICHALST
Modify Date:	7/15/2009
Modify By:	EICHALST
Point Type Code:	ASP
UTM North:	4884636.580000001
UTM East:	401920.5800000002
GPS Unit:	EGAD
GPS Date:	Not reported
GPS Time:	Not reported
GIS Feature Class:	Response_Spill_Points
GIS Object Id:	4178 True
GIS Sync Flag:	True

Database(s)

EDR ID Number EPA ID Number

BROWNS SUNOCO (WEBBER OIL) (Continued)

Product:

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

Event:

Event:	
Spill Number:	P-264-1989
Spill Cause:	Other - No Cause
Spill Type:	Non-Oil, Non-Hazardous Incident
Inc Tank:	Underground Tank(s) Involved
Removal Flag:	False
UST Registered Flag:	True
MCD Value:	1010
Create Date:	12/07/2001
Create By:	SPILLS
Modify Date:	09/27/2010
Modify By:	EISBREZI
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:	DEP Personnel
Detection Method:	Other
Inc Location:	Terminal - Service Station
Inc Source:	Storage Unit - Underground Storage Tank
Material Disposal Info:	NOT APPLICABLE
Change:	Not reported
Description:	Not reported 09/27/2010
Date Change:	eisbrezi
Changed By:	eisbrezi
Description:	Report Created with Report Status = FR
Date Change:	12/07/2001
Changed By:	SPILLS
enangea zyr	
Contact:	
Contact Type:	Subject/Spiller
Potential RP:	False
Name:	Not reported
Title:	Not reported
	WEBBER OIL @ BROWN'S SUNOCO
Company: Address:	166 CENTER ST.
City,State:	AUBURN.ME
Country:	Not reported
Zipcode:	Not reported
Phone/Ext:	/
Comments:	/ Not reported
Comments.	Notrepoiled

Database(s)

EDR ID Number EPA ID Number

BROWNS SUNOCO (WEBBER OIL) (Continued)

Primary Employee: Primary Employee: Name:	False JOHN DUNLAP
Primary Employee: Name:	True STEPHEN BREZINSKI
File: Spill Id: Date Created: Created By: Date Modified: Modified By: File Num Sheets: Notes: Reconcile Date: File Reconciled By:	P-264-1989 10/20/2093 SPILLS 10/02/2009 IMAGING 0 Report scanned into the imaging system on 02-OCT-09. Not reported Not reported
Media Affected: Medium:	None
Log: Spill Void Flag: Spill Office: Spill Office: Spill Year: Create Date: Created By: Modify Date: Modify By: Log Spill Type: Log Spill Type: Log Spill Datetime: Spill Datetime: Spill Datetime: Spill Dt Unknown: Log Rep Dt Tm: Log Rep Prod Cd: Log Rep Prod: Log Emp Name: Location: Log Location Town: Log Tank Involved: Notes:	False Portland 264 1989 12/07/2001 SPILLS 12/07/2001 SPILLS Non-Oil, Non-Hazardous Incident Not reported True True 05/05/2089 00 None STEPHEN BREZINSKI Not reported AUBURN Underground Tank(s) Involved Not reported
Material Recovered: Material Recovered Type: Material Recovered: Material Amount: Material Units: Material Amt Qualifier:	MM Mixed Liquid Media 0 gals. ACTUAL
Recovery Method:	None
Spill Point: Create Date:	2/7/2008

Database(s)

EDR ID Number **EPA ID Number**

BROWNS SUNOCO (WEBBER OIL) (Continued)

EICHALST

7/15/2009

EICHALST

4884636.580000001

401920.5800000002

Response_Spill_Points

ASP

EGAD

. 4178

True

Not reported

Not reported

Created By: Modify Date: Modify By: Point Type Code: UTM North: UTM East: GPS Unit: GPS Date: GPS Time: **GIS Feature Class:** GIS Object Id: GIS Sync Flag:

Product:

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

Eve

Event:	
Spill Number:	P-114-2000
Spill Cause:	Accident - Human Error
Spill Type:	Non-Oil, Non-Hazardous Incident
Inc Tank:	Underground Tank(s) Involved
Removal Flag:	False
UST Registered Flag:	True
MCD Value:	1010
Create Date:	12/07/2001
Create By:	SPILLS
Modify Date:	07/28/2008
Modify By:	EISBREZI
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:	DEP Personnel
Detection Method:	Other
Inc Location:	Transportation - Road
Inc Source:	Storage Unit - Underground Storage Tank
Material Disposal Info:	N/A
Change:	
Description:	Report Created with Report Status = FR
Date Change:	12/07/2001
Changed By:	SPILLS
changed by:	
Description:	Not reported
Date Change:	07/28/2008
Changed By:	eisbrezi

Database(s)

EDR ID Number EPA ID Number

Contact: Subject/Spiller Contact Type: Potential RP: True Name: Not reported Title: Not reported C N BROWN OIL CO. Company: Address: PO BOX 200 City,State: SOUTH PARIS,ME Country: Not reported Zipcode: 04281 Phone/Ext: Comments: Not reported Primary Employee: Primary Employee: True Name: STEPHEN BREZINSKI File: P-114-2000 Spill Id: Date Created: 03/07/2002 Created By: EICSTULT Date Modified: 11/10/2008 Modified By: IMAGING File Num Sheets: 0 Notes: Report scanned into the imaging system on 10-NOV-08. Reconcile Date: 03/07/2002 File Reconciled By: Not reported Media Affected: Medium: None Log: False Spill Void Flag: Spill Office: Portland Spill Off Sequence: 114 Spill Year:

BROWNS SUNOCO (WEBBER OIL) (Continued)

2000 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 02/25/2000 Log Rep Dt Tm: Log Rep Prod Cd: 23 **Unleaded Gasoline** STEPHEN BREZINSKI

> Not reported AUBURN

Not reported

Underground Tank(s) Involved

Log Rep Prod: Log Emp Name: Location: Log Location Town: Log Tank Involved: Notes:

Material Recovered:

Database(s)

EDR ID Number EPA ID Number

BROWNS SUNOCO (WEBBER OIL) (Continued)

SROWINS SUNDED (WEBBER OF	L) (Continued)
Material Recovered Type: Material Recovered: Material Amount: Material Units: Material Amt Qualifier:	Not reported Not reported Not reported Not reported
Recovery Method:	None
Spill Point: Create Date: Created By: Modify Date: Modify By: Point Type Code: UTM North: UTM East: GPS Unit: GPS Date: GPS Time: GIS Feature Class: GIS Object Id: GIS Sync Flag:	9/10/2008 EICHALST 7/15/2009 EICHALST ASP 4884652.5700000003 401877.7600000001 TANKS Not reported Not reported Response_Spill_Points 10922 True
	aded Gasoline eported JAL
Event: Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered Flag: MCD Value: Create Date: Create Date: Create By: Modify Date: Modify By: Report Status: Actual Spill Datetime: Actual Spill Date Unknown: Number Wells At Risk: Number Wells Impacted: Dtree Completed Flag: Further Response Action: Reporter Type: Detection Method: Inc Location: Inc Source: Material Disposal Info:	P-114-2000 Accident - Human Error Non-Oil, Non-Hazardous Incident Underground Tank(s) Involved False True 1010 12/07/2001 SPILLS 07/28/2008 EISBREZI Final Report Not reported True 0 0 False False DEP Personnel Other Transportation - Road Storage Unit - Underground Storage Tank N/A

Database(s)

EDR ID Number EPA ID Number

BROWNS SUNOCO (WEBBER OIL) (Continued)		
Change:		
Description:	Report Created with Report Status = FR	
Date Change:	12/07/2001	
Changed By:	SPILLS	
Description:	Not reported	
Date Change:	07/28/2008	
Changed By:	eisbrezi	
Contact:		
Contact Type:	Subject/Spiller	
Potential RP:	True	
Name:	Not reported	
Title:	Not reported	
Company:	C N BROWN OIL CO.	
Address:	PO BOX 200	
City,State:	SOUTH PARIS,ME	
Country:	Not reported	
Zipcode:	04281	
Phone/Ext:	/	
Comments:	Not reported	
Primary Employee:		
Primary Employee:	True	
Name:	STEPHEN BREZINSKI	
File:		
Spill Id:	P-114-2000	
Date Created:	03/07/2002	
Created By:	EICSTULT	
Date Modified:	11/10/2008	
Modified By:	IMAGING	
File Num Sheets:	0	
Notes:	Report scanned into the imaging system on 10-NOV-08.	
Reconcile Date:	03/07/2002	
File Reconciled By:	Not reported	
Media Affected:		
Medium:	None	
Log:		
Spill Void Flag:	False	
Spill Office:	Portland	
Spill Off Sequence:	114	
Spill Year:	2000	
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:	02/25/2000	

в

AST inside flag:

Create Date:

True

04/04/2002

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

	BROWNS SUNOCO (WEBBER OIL) (Continued)	
	Log Rep Prod Cd: Log Rep Prod: Log Emp Name: Location: Log Location Town: Log Tank Involved: Notes:	23 Unleaded Gasoline STEPHEN BREZINSKI Not reported AUBURN Underground Tank(s) Involved Not reported
	Material Recovered: Material Recovered Typ Material Recovered: Material Amount: Material Units: Material Amt Qualifier: Recovery Method:	be: Not reported Not reported Not reported Not reported Not reported Note
	Spill Point: Create Date: Created By: Modify Date: Modify By: Point Type Code: UTM North: UTM East: GPS Unit: GPS Date: GPS Time: GIS Feature Class: GIS Object Id: GIS Sync Flag: Product: Product Code: Product Code: Product Other: Product Amt: Product Amt Unit: Product Amt Qualifier: Primary Product:	9/10/2008 EICHALST 7/15/2009 EICHALST ASP 4884652.5700000003 401877.7600000001 TANKS Not reported Not reported Not reported Response_Spill_Points 10922 True Unleaded Gasoline Not reported 0 gals. ACTUAL True
110 SSE 1/4-1/2 0.460 mi. 2430 ft.	HURD APARTMENTS 47 DRUMMOND ST AUBURN, ME	
Relative: Lower Actual: 186 ft.	LAST: Event: Spill Number: Inc Tank Code: Inc Tank: Removal Flag: UST registered flag: AST ingido flag:	P-841-2001 A Above Ground Tank(s) Involved False True

S104206529

ME LAST S105794087 N/A

Database(s)

EDR ID Number EPA ID Number

HURD APARTMENTS (Continued)

IUR	DAPARIMENTS (Continu	led)
	Create By:	EISBREZI
	Modify Date:	04/22/2002
	Modify By:	04/22/2002
	Report Status Code:	FR
	Report Status:	Final Report
	Spill Datetime:	10/18/2001
	Spill Date Unknown:	False
	Spill Time Unknown:	False
	Number of wells at risk:	0
	Number of wells impacted:	
	DTREE completed flag:	False
	MCD Value:	1010
	Further response action:	False
	Spill Type Code:	0
	Spill Type:	Oil Incident
	Reporter Type Code:	6
	Reporter Type:	Contractor/Consultant
	Detection Method Code:	Н
	Detection Method:	Odor/Vapor/Mist
	Inc Location Code:	MF
	Inc Location:	Residential - Multi Family
	Inc Source Code:	ТА
	Inc Source:	Storage Unit - Aboveground Storage Tank
	Spill Cause Code:	07
	Spill Cause:	Mechanical Failure - Valve
	Material Disposal Info:	Oily waste recovered by Deade River Oil workers.
CI	hange:	
	Description:	Report Created with Report Status = DR
	Date Change:	04/04/2002
	Changed By:	EISBREZI
	Description	Demost Oferlage all and a DD (a DD)/
	Description:	Report Status change from DR to DRV
	Date Change:	04/04/2002
	Changed By:	EISBREZI
	Description:	Report Status change from DRV to DQA
	Date Change:	04/09/2002
	Changed By:	EIJWOODA
	Changed By.	EISWOODA
	Description:	Report Status change from DQA to FR
	Date Change:	04/22/2002
	Changed By:	EIPCOLLI
	Changed by:	
~		
C	ontact:	Cubic at/Onillan
	Contact Type:	Subject/Spiller
	Potential RP:	True
	Name:	ROBERT HURD
	Title:	Not reported
	Company:	APARTMENT OWNER
	Address:	47 DRUMMOND ST.
	City,State:	AUBURN,ME
	Country:	USA
	Zipcode:	04210
	Phone/Ext:	
	Comments:	Not reported

Database(s)

EDR ID Number EPA ID Number

HURD APARTMENTS (Continued)

Primary Employee: Primary Employee: True STEPHEN G BREZINSKI Name: File: Spill Id: P-841-2001 Date Created: 07/11/2002 Created By: EICSTULT Date Modified: 04/01/2009 Modified By: IMAGING File Num Sheets: 0 Notes: Report scanned into the imaging system on 01-APR-09. Reconcile Date: 07/11/2002 File Reconciled By: Not reported Media Affected: Medium: Atmosphere Medium: Land Log: Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 841 Spill Year: 2001 Create Date: 03/07/2002 Created By: EIMBARTO Modify Date: 04/04/2002 Modify By: EISBREZI Log Spill Type: **Oil Incident** Log Spill Datetime: 10/18/2001 Spill Time Unk: False Spill Dt Unknown: False Log Rep Dt Tm: 10/18/2001 Log Rep Prod Cd: 02 Log Rep Prod: #2 Fuel Oil STEPHEN G BREZINSKI Log Emp Name: Location: 47 Drummond Apartment of Robert Hurd. Log Location Town: AUBURN Log Tank Involved: Above Ground Tank(s) Involved Notes: Small AST leak in crawl space. Material Recovered: Material Recovered Type: SP Spilled Product Material Recovered: Material Amount: 1.5 Material Units: gals. Material Amt Qualifier: **ESTIMATE** Material Recovered Type: CS **Contaminated Soil** Material Recovered: Material Amount: .1 Material Units: cu. yds. Material Amt Qualifier: ESTIMATE

Database(s)

EDR ID Number EPA ID Number

HURD APARTMENTS (Continued)

Spill Point: Recovery Method:	Excavation
Recovery Method:	Sorbents
Product: Product Code: Product Other: Product Amt: Product Amt Unit: Product Amt Qualifier: Primary Product:	#2 Fuel Oil Not reported 2 gals. ESTIMATE True
Attachments: Description: Attach Type: File Name: File Code: File Size: File Modify Date:	Notes Paper Attach Not reported Not reported 04/04/2002

111 North 1/4-1/2 0.477 mi. 2516 ft.	MATT & DAN LAJOIE 426 TURNER ST AUBURN, ME		ME LAST	S106797368 N/A
Relative:	LAST:			
Higher	Event:			
Actual: 214 ft.	Spill Number: Inc Tank Code: Inc Tank: Removal Flag: UST registered flag: AST inside flag: Create Date: Create By: Modify Date: Modify Date: Modify By: Report Status Code: Report Status: Spill Datetime: Spill Date Unknown: Spill Date Unknown: Number of wells at risk: Number of wells at risk: Number of wells at risk: Number of wells impacted: DTREE completed flag: MCD Value: Further response action: Spill Type Code: Spill Type: Reporter Type Code: Reporter Type: Detection Method Code: Detection Method:	P-334-2003 A Above Ground Tank(s) Involved True False True 05/07/2003 EICPAQUE 01/13/2005 01/13/2005 FR Final Report Not reported True True 0 0 False 1010 False 0 0 0 G 1011 False 0 0 0 0 5 5 5 7 7 8 10 10 10 10 10 10 10 10 10 10		

Database(s)

EDR ID Number EPA ID Number

MATT & DAN LAJOIE (Continued)

	ucuj
Inc Location Code: Inc Location: Inc Source Code: Inc Source: Spill Cause Code: Spill Cause: Material Disposal Info:	MF Residential - Multi Family NO No Source 00 Other - No Cause None
Change: Description: Date Change: Changed By:	Report Status change from DRV to FR 01/13/2005 EITGALLA
Description: Date Change: Changed By:	Report Created with Report Status = DR 05/07/2003 EICPAQUE
Description: Date Change: Changed By:	Report Status change from DR to DRV 08/08/2003 EISCYR
Contact: Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments:	Subject/Spiller True MATT & DAN LAJOIE Not reported 426 TURNER ST AUBURN,ME USA 04210 / Not reported
Primary Employee: Primary Employee: Name:	True SCOTT R CYR
File: Spill Id: Date Created: Created By: Date Modified: Modified By: File Num Sheets: Notes: Reconcile Date: File Reconciled By:	P-334-2003 01/20/2005 EIPLAMBE 02/18/2005 IMAGING 0 Report scanned into the imaging system on 18-FEB-05. 01/20/2005 Not reported
Media Affected: Medium:	None
Log: Spill Void Flag: Spill Office:	False Portland

Z112

WNW

1/4-1/2 0.480 mi. 2536 ft.

Relative: Higher

Actual: 274 ft.

Create By:

EIAHEMEN

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

MATT & DAN EAUOIE (OUNIN	ucuj		0100/3/300
Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date: Modify Date: Modify By: Log Spill Type: Log Spill Datetime: Spill Di Unknown: Log Rep Dt Tm: Log Rep Prod Cd: Log Rep Prod: Log Emp Name: Location: Log Location Town: Log Tank Involved: Notes:	334 2003 05/07/2003 EICPAQUE 05/23/2003 EISCYR Oil Incident Not reported True True 05/07/2003 02 #2 Fuel Oil SCOTT R CYR 426 turner street auburn AUBURN Above Ground Tank(s) Involved multi family home, AST discovered to be leaking during home inspection for sale. Owner to contract clean up and notify DEP up completion	pon	
Material Recovered: Material Recovered Type: Material Recovered: Material Amount: Material Units: Material Amt Qualifier:	VP Unspilled Product Not reported Not reported UNKNOWN		
Spill Point: Recovery Method:	Pumps		
Product: Product Code: Product Other: Product Amt: Product Amt Unit: Product Amt Qualifier: Primary Product:	#2 Fuel Oil Not reported Not reported UNKNOWN True		
MATTHEW MCBRIDE 65 DAVIS AVE AUBURN, ME		- ME LAST	S107446689 N/A
Site 1 of 2 in cluster Z			
LAST:			
Event: Spill Number: Inc Tank Code: Inc Tank: Removal Flag: UST registered flag: AST inside flag: Create Date: Create By:	P-1174-2004 A Above Ground Tank(s) Involved False False True 09/13/2005		

Database(s)

EDR ID Number EPA ID Number

MATTHEW MCBRIDE (Continued)

Modify Date: 11/21/2005 Modify By: 11/21/2005 Report Status Code: FR Report Status: Final Report Spill Datetime: 10/29/2004 Spill Date Unknown: False Spill Time Unknown: True Number of wells at risk: 0 Number of wells impacted: 0 DTREE completed flag: False 1010 MCD Value: Further response action: False Spill Type Code: 0 Spill Type: **Oil Incident** Reporter Type Code: 2 Reporter Type: Subject/Spiller **Detection Method Code:** Т **Detection Method:** Visual Product Inc Location Code: SF **Residential - Single Family** Inc Location: Inc Source Code: ΤA Inc Source: Storage Unit - Aboveground Storage Tank Spill Cause Code: 09 Spill Cause: Overfill Material Disposal Info: by Dead River Change: Description: Report Status change from DRV to DQA Date Change: 10/18/2005 EISBERNA Changed By: Report Status change from DR to DRV Description: Date Change: 10/14/2005 Changed By: EIAHEMEN Report Status change from DQA to FR Description: Date Change: 11/21/2005 Changed By: EITGALLA Report Created with Report Status = DR Description: Date Change: 09/13/2005 Changed By: EIAHEMEN Contact: Contact Type: Subject/Spiller Potential RP: True Name: Not reported Title: Not reported Company: DEAD RIVER CO Address: 177 TURNER ST PO BOX 3070 AUBURN,ME City,State: Country: USA Zipcode: 04212-3070 Phone/Ext: Comments: Not reported

Database(s)

EDR ID Number EPA ID Number

MATTHEW MCBRIDE (Continued)

Primary Employee: Primary Employee: True ANN E HEMENWAY Name: File: Spill Id: P-1174-2004 Date Created: 11/23/2005 Created By: IMAGING Date Modified: 11/23/2005 Modified By: IMAGING File Num Sheets: 0 Notes: Report scanned into the imaging system on 23-NOV-05. Reconcile Date: Not reported File Reconciled By: Not reported Media Affected: Medium: Land Log: Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 1174 Spill Year: 2004 Create Date: 09/13/2005 Created By: EIAHEMEN Modify Date: 09/13/2005 Modify By: EIAHEMEN Log Spill Type: **Oil Incident** Log Spill Datetime: Not reported Spill Time Unk: True Spill Dt Unknown: True Log Rep Dt Tm: 10/29/2004 Log Rep Prod Cd: 02 Log Rep Prod: #2 Fuel Oil Log Emp Name: ANN E HEMENWAY Location: Matthew McBride 65 Davis Avenue Log Location Town: AUBURN Above Ground Tank(s) Involved Log Tank Involved: Dead River overfilled AST Notes: 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

Database(s)

EDR ID Number EPA ID Number

	MATTHEW MCBRIDE (Continued)			S107446689	
	Product Amt Unit: Product Amt Qualifier: Primary Product:	gals. ESTIMATE True			
113 NNE 1/4-1/2 0.481 mi. 2539 ft.	LAKE AUBURN TOWNE HOUS 74 LAKE AUBURN AVE AUBURN, ME	E	ME LUST ME TIER 2	S110476220 N/A	
Relative: Higher	LUST: Event:				
Actual: 193 ft.	Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered Flag: MCD Value: Create Date: Create By: Modify Date: Modify By: Report Status: Actual Spill Datetime: Actual Spill Date Unknown Number Wells At Risk: Number Wells At Risk: Number Wells Impacted: Dtree Completed Flag: Further Response Action: Reporter Type: Detection Method: Inc Location: Inc Source: Material Disposal Info: Change: Description: Date Change: Changed By: Description: Date Change: Changed By: Description: Date Change: Changed By:	 P-1073-2011 Other - No Cause Non-Oil, Non-Hazardous Incident Underground Tank(s) Involved True True 1010 01/18/2012 EIAHEMEN 12/04/2013 EIPBLANC Final Report Not reported True 0 0 False False Contractor/Consultant Tank and/or Piping Removal Residential - Multi Family No Source Not reported Report Status change from DQA to FR 12/04/2013 EIPBLANC Report Created with Report Status = DR 01/18/2012 EIAHEMEN Report Status change from DR to DRV 03/08/2012 EIAHEMEN Report Status change from DRV to DQA 03/19/2012 EIJWOODA 			
	Contact: Contact Type: Potential RP:	Subject/Spiller True			

Database(s)

EDR ID Number EPA ID Number

LAKE AUBURN TOWNE HOU	SE (Continued)
Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext:	Not reported Not reported AUBURN HOUSING AUTHORITY PO BOX 3037 AUBURN,ME USA 04212-3037 /
Comments:	Not reported
Primary Employee: Primary Employee: Name:	True ANN E HEMENWAY
Media Affected: Medium:	None
Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date: Modify By: Log Spill Type: Log Spill Datetime: Spill Datetime: Spill Dt Unknown: Log Spill Dt Unknown: Log Rep Dt Tm: Log Rep Prod Cd: Log Rep Prod: Log Emp Name: Location: Log Location Town: Log Tank Involved: Notes:	False Portland 1073 2011 01/18/2012 EIAHEMEN 01/18/2012 EIAHEMEN Non-Oil, Non-Hazardous Incident Not reported True True 07/19/2011 00 None ANN E HEMENWAY Lake Auburn Towne House 74 Lake Auburn Avenue AUBURN Underground Tank(s) Involved UST removal
Material Recovered: Material Recovered Type: Material Recovered: Material Amount: Material Units: Material Amt Qualifier:	None 0 gals. ACTUAL
Recovery Method:	None
Spill Point:	
Product Other: N Product Amt: N	lone lot reported lot reported lot reported

Database(s)

EDR ID Number EPA ID Number

LAKE AUBURN TOWNE HOUSE (Continued)

Product Amt Qualifier:	Not reported
Primary Product:	True

Attachments:

Description:	Photos (3 pages)
Attach Type:	Paper Attach
File Name:	Not reported
File Code:	Not reported
File Size:	Not reported
File Modify Date:	03/08/2012

TIER 2:

IER Z:	
Facility Mailing Address:	P.O. Box 3037
Facility Mailing City/State/2	Zip: Auburn, ME 04212-3037
Facility Mailing Country:	USA
Report Year:	2009
Submitted By:	Jason Lavoie, Director of Maintenance
Acute/Chronic:	Not reported
Average Amount:	Not reported
Record ID:	Not reported
Facility Router Record ID:	Not reported
Chemical Inventory Record	•
Chemical Same As Last Y	ear: T
Chronic:	Not reported
CICAS:	Not reported
CI EHS Chemical:	Not reported
CI Last Modified:	Not reported
MSDS Number For Chemi	•
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 Contain	er: Not reported
Mixture:	Not reported
Pressure:	Not reported
Pure:	Not reported
Reactive:	Not reported
Solid:	Not reported
Date Signed:	12/28/2009
Date Tierll Received:	Not reported
Facility Dept:	Not reported
Facility Id:	FATR200963GZLN00B8L7
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:	Not reported
Longitude:	Not reported
Lat/Long Location Descr:	Not reported
Lat/Long Method:	Not reported

Database(s)

EDR ID Number EPA ID Number

LAKE AUBURN TOWNE HOUS			S110476220
Notes: Validation Report:	Not reported This facility passed all validation checks.		
		ME LUST	S109801873 N/A
AUBURN, ME			
Site 2 of 2 in cluster Z			
LUST:			
Event: Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered Flag: MCD Value: Create Date: Create Date: Create By: Modify Date: Modify Date: Modify By: Report Status: Actual Spill Datetime: Actual Spill Datetime: Actual Spill Date Unknown: Number Wells At Risk: Number Wells Impacted: Dtree Completed Flag: Further Response Action: Reporter Type: Detection Method: Inc Location:	0 0 False False Subject/Spiller Visual Product Residential - Single Family		
Inc Source: Material Disposal Info:	Not reported Not reported		
Change: Description: Date Change: Changed By:	Report Created with Report Status = FR 12/07/2001 SPILLS		
Contact: Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments:	Subject/Spiller False Not reported Not reported WILLIAMS RESIDENCE 65 DAVIS AVE AUBURN,ME Not reported 04210 / Not reported		
Primary Employee: Primary Employee: Name:	True JON WOODARD		

Database(s)

EDR ID Number EPA ID Number

(Continued)

P-293-1993 07/06/2093 SPILLS 07/10/2007 IMAGING 0 Report scanned into the imaging system on 10-JUL-07. 04/07/2003 LISA M. MOORE
Land
False Portland 293 1993 12/07/2001 SPILLS 12/07/2001 SPILLS Oil Incident 05/01/2093 False False 05/03/2093 02 #2 Fuel Oil JON WOODARD Not reported AUBURN Underground Tank(s) Involved Not reported
be: MM Mixed Liquid Media 1 cu. yds. ACTUAL Other #2 Fuel Oil Not reported Not reported Not reported Not reported Not reported Not reported Not reported False

Database(s)

EDR ID Number EPA ID Number

AA115 South 1/4-1/2	GODIN'S AUTO 81 MINOT AVENUE AUBURN, ME 04210	US BROWNFIELDS	1012292463 N/A
0.487 mi. 2570 ft.	Site 1 of 2 in cluster AA		
South 1/4-1/2 0.487 mi.	81 MINOT AVENUE AUBURN, ME 04210	US BROWNFIELDS Auburn, City of Assessment GODIN'S AUTO Not reported 1.02 This 1,792 square foot building is located on 1.02 acres. The former gasoline service station is currently used for auto sales of used vehicles. It was constructed around 1950. 44.0951 -70.2318 Unknown N/A Center of a Facility or Station North American Datum of 1983 91523 Not reported Not reported Not reported Not reported Not reported Not ported Not por	
	Cleanup required: Video available: Photo available:	Unknown No No	
	Institutional controls required: IC Category proprietary controls: IC cat. info. devices: IC cat. gov. controls: IC cat. enforcement permit tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found:	U Not reported Not reported Not reported	
	Asbestos cleaned:	Not reported	

Database(s)

EDR ID Number EPA ID Number

GODIN'S AUTO (Continued)

.	
Controled substance found:	Not reported
Controled 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:	
PAHs found:	
	Not reported
PAHs cleaned up:	Not reported
PCBs found:	Not reported
PCBs cleaned up:	Not reported
Petro products found:	Y
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:	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:	1.02
Past use industrial acreage:	Not reported
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
Recipient name:	Auburn, City of
Grant type:	Assessment
Property name:	GODIN'S AUTO
Property #:	Not reported
Parcel size:	1.02
Property Description:	This 1,792 square foot building is located on 1.02 acres. The former
	gasoline service station is currently used for auto sales of used
	vehicles. It was constructed around 1950.
Latitude:	44.0951
Longitude:	-70.2318
HCM label:	Unknown
Map scale:	N/A
Point of reference:	Center of a Facility or Station
Datum:	North American Datum of 1983
ACRES property ID:	91523
,	

Database(s)

EDR ID Number EPA ID Number

GODIN'S AUTO (Continued)

1012292463

Start date: Not reported Completed date: Not reported Acres cleaned up: Not reported Cleanup funding: Not reported Cleanup funding source: Not reported Assessment funding: 2900 Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement 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: н Accomplishment type: Phase I Environmental Assessment Accomplishment count: 97177001 Cooperative agreement #: Ownership entity: Private Current owner: Minot Street Properties LLC Did owner change: Ν Cleanup required: Unknown 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: No State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Not reported Air cleaned: Asbestos found: Asbestos cleaned: Not reported Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Not reported Drinking water cleaned: Groundwater affected: Y Groundwater cleaned: Not reported Not reported Lead contaminant found: Not reported Lead cleaned up: No media affected: Not reported Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Not reported Not reported Other metals cleaned: 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: Υ

Database(s)

EDR ID Number EPA ID Number

GODIN'S AUTO (Continued)

Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: Unknown found: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use greenspace acreage: Future use greenspace acreage: Future use residential acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage:	Not reported Not reported Y Not reported Not reported Not reported Not reported Not reported Not reported Not reported 1.02 Not reported Not reported
	•
Superfund Fed. landowner flag:	Not reported

AA116 South 1/4-1/2 0.487 mi.	GODIN'S AUTO SALE 81 MINOT AVE AUBURN, ME 04210	S		ME ALLSITES ME UIC ME LUST ME SPILLS	S110076256 N/A
2570 ft.	Site 2 of 2 in cluster AA			ME BROWNFIELDS	
Relative: Lower Actual: 189 ft.	ALLSITES: Status: Program Type: Lat/Long: IC:	INVESTIGATION STAGE BROWNFIELDS 44.09454400 / -70.231518 FALSE			
	Status: Program Type: Lat/Long: IC:	REMEDIATION STAGE -F BROWNFIELDS 44.09454400 / -70.231518 FALSE	REMEDIATION NEEDED BUT NOT II	NITIATED	
	UIC:				
	Site Id: Village: Floor Drains: Active Drains: Business Status: Business Type: Phone Number:		200042 AUBURN SEWER NO In Business AUTO DEALERSHIP 2077824192		
	Facility Telephon Town MCD: Is the business c Is it on an aquifer Public drinking w Is the business o Water Type: Septic tank on sit Do they store che	orporation or private: ·?: ater available at business or n a sewer system w/ the city re or connected to city sewe	Not reported 1010 CORPORATION Not reported on a well: YES r: YES PUBLIC CWS		

Database(s)

EDR ID Number EPA ID Number

GODIN'S AUTO SALES (Continued)

S110076256

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:	BUSINESS DOES MOSTLY RECONDITIONING OF CARS; JOBS OUT MAINTENANCE V
Date they were returned to compliance:	Not reported

LUST:

Event: Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered Flag: MCD Value: Create Date: Create By: Modify Date: Modify Date: Modify By: Report Status: Actual Spill Date Unknown: Number Wells At Risk: Number Wells Impacted: Dtree Completed Flag: Further Response Action: Reporter Type: Detection Method: Inc Location: Inc Source: Material Disposal Info: Change: Description: Date Change: Changed By:	P-293-1988 Corrosion - Tank Oil Incident Underground Tank(s) Involved False False 1010 12/07/2001 SPILLS 08/11/2008 EISBREZI Final Report 09/30/2088 False 0 0 False False Citizen Complaint Other Terminal - Service Station Storage Unit - Underground Storage Tank NONE Report Created with Report Status = FR 12/07/2001 SPILLS
Description: Date Change: Changed By:	update 08/11/2008 eisbrezi
Contact: Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments:	Subject/Spiller False Not reported SPEEDY AUTO GLASS FRANCHISE 81 MINOT AVE. AUBURN,ME Not reported 04210 / Not reported
Primary Employee: Primary Employee:	False

EDR ID Number Database(s) EPA ID Number

GODIN'S AUTO SALES (Continued)		S110076256
Name:	JOHN GORDON	
Primary Employee: Name:	True STEPHEN BREZINSKI	
File:		
Spill Id:	P-293-1988	
Date Created: Created By:	03/14/2094 SPILLS	
Date Modified:	11/12/2009	
Modified By:	IMAGING	
File Num Sheets:	0	
Notes:	Report scanned into the imaging system on 12-NOV-09.	
Reconcile Date: File Reconciled By:	Not reported Not reported	
Media Affected: Medium:	Groundwater	
Mediam.	Groundwater	
Log:		
Spill Void Flag:	False	
Spill Office: Spill Off Sequence:	Portland 293	
Spill Year:	1988	
Create Date:	12/07/2001	
Created By:	SPILLS	
Modify Date:	08/11/2008	
Modify By: Log Spill Type:	EISBREZI Oil Incident	
Log Spill Datetime:	09/30/2088	
Spill Time Unk:	False	
Spill Dt Unknown:	False	
Log Rep Dt Tm:	09/30/2088	
Log Rep Prod Cd: Log Rep Prod:	00 None	
Log Emp Name:	STEPHEN BREZINSKI	
Location:	Not reported	
Log Location Town:	AUBURN	
Log Tank Involved: Notes:	Underground Tank(s) Involved	
NOLES.	Not reported	
Material Recovered:		
Material Recovered Type:	MM	
Material Recovered: Material Amount:	Mixed Liquid Media	
Material Units:	0 gals.	
Material Amt Qualifier:	ACTUAL	
Recovery Method:	None	
Spill Point:		
Create Date:	8/11/2008	
Created By:	EISBREZI	
Modify Date:	9/5/2008	
Modify By:	EICHALST	

Database(s)

EDR ID Number EPA ID Number

GODIN'S AUTO SALES (Continued)

Point Type Code: UTM North: UTM East: GPS Unit: GPS Date: GPS Time: GIS Feature Class: GIS Object Id: GIS Sync Flag:	ASP 4883146.280000003 401421.41999999998 GARMIN 8/11/2008 11:24:48 AM Response_Spill_Points 3785 True
Product: Product Code: Product Other: Product Amt: Product Amt Unit: Product Amt Qualifier: Primary Product:	Gasoline Unspecified Not reported Not reported UNKNOWN True
Event: Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered Flag: UST Registered Flag: MCD Value: Create Date: Create By: Modify Date: Modify Date: Modify By: Report Status: Actual Spill Date Unknon Number Wells At Risk: Number Wells Impacted Dtree Completed Flag: Further Response Action Reporter Type: Detection Method: Inc Location: Inc Source: Material Disposal Info:	0 I: 0 False
Change: Description: Date Change: Changed By:	Report Created with Report Status = FR 12/07/2001 SPILLS
Description: Date Change: Changed By:	update 08/11/2008 eisbrezi
Contact: Contact Type: Potential RP:	Subject/Spiller False

Database(s)

EDR ID Number EPA ID Number

GODIN'S AUTO SALES (Continued) Name: Not reported Not reported Title: Company: SPEEDY AUTO GLASS FRANCHISE Address: 81 MINOT AVE. City,State: AUBURN,ME Country: Not reported Zipcode: 04210 Phone/Ext: Comments: Not reported Primary Employee: Primary Employee: False JOHN GORDON Name: Primary Employee: True STEPHEN BREZINSKI Name: File: Spill Id: P-293-1988 Date Created: 03/14/2094 Created By: SPILLS Date Modified: 11/12/2009 Modified By: IMAGING File Num Sheets: 0 Notes: Report scanned into the imaging system on 12-NOV-09. Reconcile Date: Not reported File Reconciled By: Not reported Media Affected: Medium: Groundwater Log: Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 293 Spill Year: 1988 Create Date: 12/07/2001 SPILLS Created By: Modify Date: 08/11/2008 Modify By: EISBREZI Log Spill Type: **Oil Incident** Log Spill Datetime: 09/30/2088 Spill Time Unk: False Spill Dt Unknown: False Log Rep Dt Tm: 09/30/2088 Log Rep Prod Cd: 00 Log Rep Prod: None STEPHEN BREZINSKI Log Emp Name: Not reported Location: Log Location Town: AUBURN Underground Tank(s) Involved Log Tank Involved: Notes: Not reported Material Recovered: Material Recovered Type: MM

TC3889141.2s Page 450

Database(s)

EDR ID Number EPA ID Number

GODIN'S AUTO SALES (Continued)

•	
Material Recovered:	Mixed Liquid Media
Material Amount:	0
	-
Material Units:	gals.
Material Amt Qualifier:	ACTUAL
Recovery Method:	None
recovery method.	None
Spill Point:	
Create Date:	8/11/2008
Created By:	EISBREZI
Modify Date:	9/5/2008
Modify By:	EICHALST
Point Type Code:	ASP
UTM North:	4883146.280000003
UTM East:	401421.41999999998
GPS Unit:	GARMIN
GPS Date:	8/11/2008
GPS Time:	11:24:48 AM
GIS Feature Class:	Response_Spill_Points
GIS Object Id:	3785
GIS Sync Flag:	True
OIO Oyne Hag.	IIde
Product:	
	oline Unspecified
	•
	reported
	reported
Product Amt Unit: Not	reported
Draduat Areat Outlifter Like	
Product Amt Qualifier: UNK	NOWN
Product Amt Qualifier: UNK Primary Product: True	-
	-
	-
	-
	-
Primary Product: True	-
Primary Product: True Event: Spill Number:	P-293-1988
Primary Product: True Event: Spill Number: Spill Cause:	P-293-1988 Corrosion - Tank
Primary Product: True Event: Spill Number: Spill Cause: Spill Type:	P-293-1988 Corrosion - Tank Oil Incident
Primary Product: True Event: Spill Number: Spill Cause: Spill Type: Inc Tank:	P-293-1988 Corrosion - Tank Oil Incident Underground Tank(s) Involved
Primary Product: True Event: Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag:	P-293-1988 Corrosion - Tank Oil Incident
Primary Product: True Event: Spill Number: Spill Cause: Spill Type: Inc Tank:	P-293-1988 Corrosion - Tank Oil Incident Underground Tank(s) Involved
Primary Product: True Event: Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag:	P-293-1988 Corrosion - Tank Oil Incident Underground Tank(s) Involved False
Primary Product: True Event: Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered Flag: MCD Value:	P-293-1988 Corrosion - Tank Oil Incident Underground Tank(s) Involved False False 1010
Primary Product: True Event: Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered Flag: MCD Value: Create Date:	P-293-1988 Corrosion - Tank Oil Incident Underground Tank(s) Involved False False 1010 12/07/2001
Primary Product: True Event: Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered Flag: MCD Value: Create Date: Create By:	P-293-1988 Corrosion - Tank Oil Incident Underground Tank(s) Involved False False 1010 12/07/2001 SPILLS
Primary Product: True Event: Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered Flag: MCD Value: Create Date: Create By: Modify Date:	P-293-1988 Corrosion - Tank Oil Incident Underground Tank(s) Involved False False 1010 12/07/2001 SPILLS 08/11/2008
Primary Product: True Event: Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered Flag: MCD Value: Create Date: Create By: Modify Date: Modify By:	P-293-1988 Corrosion - Tank Oil Incident Underground Tank(s) Involved False False 1010 12/07/2001 SPILLS 08/11/2008 EISBREZI
Primary Product: True Event: Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered Flag: MCD Value: Create Date: Create Date: Create By: Modify Date: Modify By: Report Status:	P-293-1988 Corrosion - Tank Oil Incident Underground Tank(s) Involved False False 1010 12/07/2001 SPILLS 08/11/2008
Primary Product: True Event: Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered Flag: MCD Value: Create Date: Create By: Modify Date: Modify By:	P-293-1988 Corrosion - Tank Oil Incident Underground Tank(s) Involved False False 1010 12/07/2001 SPILLS 08/11/2008 EISBREZI
Primary Product: True Event: Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered Flag: MCD Value: Create Date: Create Date: Create By: Modify Date: Modify By: Report Status:	P-293-1988 Corrosion - Tank Oil Incident Underground Tank(s) Involved False False 1010 12/07/2001 SPILLS 08/11/2008 EISBREZI Final Report
Primary Product: True Event: Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered Flag: MCD Value: Create Date: Create Date: Create By: Modify Date: Modify By: Report Status: Actual Spill Date Unknown:	P-293-1988 Corrosion - Tank Oil Incident Underground Tank(s) Involved False False 1010 12/07/2001 SPILLS 08/11/2008 EISBREZI Final Report 09/30/2088 False
Primary Product: True Event: Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered Flag: MCD Value: Create Date: Create Date: Create By: Modify Date: Modify Date: Modify By: Report Status: Actual Spill Datetime: Actual Spill Date Unknown: Number Wells At Risk:	P-293-1988 Corrosion - Tank Oil Incident Underground Tank(s) Involved False False 1010 12/07/2001 SPILLS 08/11/2008 EISBREZI Final Report 09/30/2088 False 0
Primary Product: True Event: Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered Flag: MCD Value: Create Date: Create Date: Create By: Modify Date: Modify Date: Modify By: Report Status: Actual Spill Datetime: Actual Spill Date Unknown: Number Wells At Risk: Number Wells Impacted:	P-293-1988 Corrosion - Tank Oil Incident Underground Tank(s) Involved False False 1010 12/07/2001 SPILLS 08/11/2008 EISBREZI Final Report 09/30/2088 False 0
Primary Product: True Event: Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered Flag: MCD Value: Create Date: Create Date: Create By: Modify Date: Modify Date: Modify By: Report Status: Actual Spill Datetime: Actual Spill Date Unknown: Number Wells At Risk: Number Wells Impacted: Dtree Completed Flag:	P-293-1988 Corrosion - Tank Oil Incident Underground Tank(s) Involved False False 1010 12/07/2001 SPILLS 08/11/2008 EISBREZI Final Report 09/30/2088 False 0 0 False
Primary Product: True Event: Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered Flag: MCD Value: Create Date: Create Date: Create By: Modify Date: Modify Date: Modify By: Report Status: Actual Spill Datetime: Actual Spill Date Unknown: Number Wells At Risk: Number Wells Impacted: Dtree Completed Flag: Further Response Action:	P-293-1988 Corrosion - Tank Oil Incident Underground Tank(s) Involved False False 1010 12/07/2001 SPILLS 08/11/2008 EISBREZI Final Report 09/30/2088 False 0 0 False False False
Primary Product: True Event: Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered Flag: MCD Value: Create Date: Create Date: Create By: Modify Date: Modify Date: Modify By: Report Status: Actual Spill Datetime: Actual Spill Datetime: Actual Spill Date Unknown: Number Wells At Risk: Number Wells Impacted: Dtree Completed Flag: Further Response Action: Reporter Type:	P-293-1988 Corrosion - Tank Oil Incident Underground Tank(s) Involved False False 1010 12/07/2001 SPILLS 08/11/2008 EISBREZI Final Report 09/30/2088 False 0 0 False False False Citizen Complaint
Primary Product: True Event: Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered Flag: MCD Value: Create Date: Create Date: Create By: Modify Date: Modify Date: Modify By: Report Status: Actual Spill Datetime: Actual Spill Date Unknown: Number Wells At Risk: Number Wells Impacted: Dtree Completed Flag: Further Response Action:	P-293-1988 Corrosion - Tank Oil Incident Underground Tank(s) Involved False False 1010 12/07/2001 SPILLS 08/11/2008 EISBREZI Final Report 09/30/2088 False 0 0 False False False
Primary Product: True Event: Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered Flag: MCD Value: Create Date: Create Date: Create By: Modify Date: Modify Date: Modify By: Report Status: Actual Spill Datetime: Actual Spill Datetime: Actual Spill Date Unknown: Number Wells At Risk: Number Wells Impacted: Dtree Completed Flag: Further Response Action: Reporter Type:	P-293-1988 Corrosion - Tank Oil Incident Underground Tank(s) Involved False False 1010 12/07/2001 SPILLS 08/11/2008 EISBREZI Final Report 09/30/2088 False 0 0 False False False Citizen Complaint
Primary Product: True Event: Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered Flag: MCD Value: Create Date: Create Date: Create By: Modify Date: Modify Date: Modify By: Report Status: Actual Spill Datetime: Actual Spill Datetime: Actual Spill Date Unknown: Number Wells At Risk: Number Wells Impacted: Dtree Completed Flag: Further Response Action: Reporter Type: Detection Method:	P-293-1988 Corrosion - Tank Oil Incident Underground Tank(s) Involved False False 1010 12/07/2001 SPILLS 08/11/2008 EISBREZI Final Report 09/30/2088 False 0 0 False False Citizen Complaint Other Terminal - Service Station
Primary Product: True Event: Spill Number: Spill Cause: Spill Type: Inc Tank: Removal Flag: UST Registered Flag: MCD Value: Create Date: Create Date: Create By: Modify Date: Modify Date: Modify By: Report Status: Actual Spill Datetime: Actual Spill Date Unknown: Number Wells At Risk: Number Wells Impacted: Dtree Completed Flag: Further Response Action: Reporter Type: Detection Method: Inc Location:	P-293-1988 Corrosion - Tank Oil Incident Underground Tank(s) Involved False False 1010 12/07/2001 SPILLS 08/11/2008 EISBREZI Final Report 09/30/2088 False 0 0 False False False Citizen Complaint Other

Database(s)

EDR ID Number EPA ID Number

GODIN'S AUTO SALES (Continued)

Change: Description: Date Change: Changed By:	Report Created with Report Status = FR 12/07/2001 SPILLS
Description: Date Change: Changed By:	update 08/11/2008 eisbrezi
Contact: Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments:	Subject/Spiller False Not reported Not reported SPEEDY AUTO GLASS FRANCHISE 81 MINOT AVE. AUBURN,ME Not reported 04210 / Not reported
Primary Employee: Primary Employee: Name:	False JOHN GORDON
Primary Employee: Name:	True STEPHEN BREZINSKI
File: Spill Id: Date Created: Created By: Date Modified: Modified By: File Num Sheets: Notes: Reconcile Date: File Reconciled By:	P-293-1988 03/14/2094 SPILLS 11/12/2009 IMAGING 0 Report scanned into the imaging system on 12-NOV-09. Not reported Not reported
Media Affected: Medium:	Groundwater
Log: Spill Void Flag: Spill Office: Spill Off Sequence: Spill Year: Create Date: Created By: Modify Date: Modify By: Log Spill Type: Log Spill Datetime:	False Portland 293 1988 12/07/2001 SPILLS 08/11/2008 EISBREZI Oil Incident 09/30/2088

GODIN'S AUTO SALES (Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

Spill Time Unk: False Spill Dt Unknown: False Log Rep Dt Tm: 09/30/2088 Log Rep Prod Cd: 00 Log Rep Prod: None STEPHEN BREZINSKI Log Emp Name: Location: Not reported AUBURN Log Location Town: Log Tank Involved: Underground Tank(s) Involved Notes: Not reported Material Recovered: Material Recovered Type: MM Mixed Liquid Media Material Recovered: Material Amount: 0 Material Units: gals. Material Amt Qualifier: ACTUAL **Recovery Method:** None Spill Point: Create Date: 8/11/2008 Created By: EISBREZI Modify Date: 9/5/2008 Modify By: EICHALST Point Type Code: ASP UTM North: 4883146.280000003 UTM East: 401421.41999999998 GPS Unit: GARMIN GPS Date: 8/11/2008 GPS Time: 11:24:48 AM **GIS Feature Class:** Response_Spill_Points GIS Object Id: 3785 GIS Sync Flag: True Product: Product Code: Gasoline Unspecified Product Other: Not reported Product Amt: Not reported Product Amt Unit: Not reported Product Amt Qualifier: UNKNOWN Primary Product: True Event: P-293-1988 Spill Number: Spill Cause: Corrosion - Tank Spill Type: **Oil Incident** Inc Tank: Underground Tank(s) Involved Removal Flag: False UST Registered Flag: True MCD Value: 1010 Create Date: 12/07/2001 Create Bv: SPILLS Modify Date: 08/11/2008

Database(s)

EDR ID Number EPA ID Number

GODIN'S AUTO SALES (Continued)

Modify By: Report Status: Actual Spill Datetime: Actual Spill Date Unknown: Number Wells At Risk: Number Wells Impacted: Dtree Completed Flag: Further Response Action: Reporter Type: Detection Method: Inc Location: Inc Source: Material Disposal Info: Change:	EISBREZI Final Report 09/30/2088 False 0 0 False False Citizen Complaint Other Terminal - Service Station Storage Unit - Underground Storage Tank NONE
Description: Date Change: Changed By:	Report Created with Report Status = FR 12/07/2001 SPILLS
Description: Date Change: Changed By:	update 08/11/2008 eisbrezi
Contact: Contact Type: Potential RP: Name: Title: Company: Address: City,State: Country: Zipcode: Phone/Ext: Comments:	Subject/Spiller False Not reported SPEEDY AUTO GLASS FRANCHISE 81 MINOT AVE. AUBURN,ME Not reported 04210 / Not reported
Primary Employee: Primary Employee: Name: Primary Employee:	False JOHN GORDON True
Name: File:	STEPHEN BREZINSKI
Spill Id: Date Created: Created By: Date Modified: Modified By: File Num Sheets: Notes: Reconcile Date: File Reconciled By:	P-293-1988 03/14/2094 SPILLS 11/12/2009 IMAGING 0 Report scanned into the imaging system on 12-NOV-09. Not reported Not reported
Media Affected: Medium:	Groundwater

Database(s)

EDR ID Number EPA ID Number

GODIN'S AUTO SALES (Continued)

Log:	
Spill Void Flag:	False
Spill Office:	Portland
Spill Off Sequence:	293
Spill Year:	1988
Create Date:	12/07/2001
Created By:	SPILLS
Modify Date:	08/11/2008
Modify By:	EISBREZI
Log Spill Type:	Oil Incident
Log Spill Datetime:	09/30/2088
Spill Time Unk:	False
Spill Dt Unknown:	False
Log Rep Dt Tm:	09/30/2088
Log Rep Prod Cd:	00
Log Rep Prod:	None
Log Emp Name:	STEPHEN BREZINSKI
Location:	Not reported
Log Location Town:	AUBURN
Log Tank Involved:	Underground Tank(s) Involved
Notes:	Not reported
Material Deservoire di	
Material Recovered:	NANA
Material Recovered Typ Material Recovered:	
	Mixed Liquid Media
Material Amount:	0
Material Units:	gals.
Material Amt Qualifier:	ACTUAL
Recovery Method:	None
Spill Point:	
Create Date:	8/11/2008
Created By:	EISBREZI
Modify Date:	9/5/2008
Modify By:	EICHALST
Point Type Code:	ASP
UTM North:	4883146.280000003
UTM East:	401421.41999999998
GPS Unit:	GARMIN
GPS Date:	8/11/2008
GPS Time:	11:24:48 AM
GIS Feature Class:	Response_Spill_Points
GIS Object Id:	3785
GIS Sync Flag:	True
Cic Cyno riag.	indo
Product:	
Product Code:	Gasoline Unspecified
Product Other:	Not reported
Product Amt:	Not reported
Product Amt Unit:	Not reported
Product Amt Qualifier:	UNKNOWN
Primary Product:	True

Database(s)

EDR ID Number EPA ID Number

GODIN'S AUTO SALES (Continued)

Event: Spill Number:	P-293-1988
Spill Cause:	Corrosion - Tank
Spill Type:	Oil Incident
Inc Tank:	Underground Tank(s) Involved
Removal Flag:	False
UST Registered Flag:	False
MCD Value:	1010
Create Date:	12/07/2001
Create By:	SPILLS
Modify Date:	08/11/2008
Modify By:	EISBREZI
Report Status:	Final Report
Actual Spill Datetime:	09/30/2088 False
Actual Spill Date Unknown: Number Wells At Risk:	0
Number Wells Impacted:	0
Dtree Completed Flag:	False
Further Response Action:	False
Reporter Type:	Citizen Complaint
Detection Method:	Other
Inc Location:	Terminal - Service Station
Inc Source:	Storage Unit - Underground Storage Tank
Material Disposal Info:	NONE
Change:	
Description:	Report Created with Report Status = FR
Date Change:	12/07/2001
Changed By:	SPILLS
Description:	update
Date Change:	08/11/2008
Changed By:	eisbrezi
Contact:	
Contact Type:	Subject/Spiller
Potential RP:	False
Name:	Not reported
Title:	Not reported
Company:	SPEEDY AUTO GLASS FRANCHISE
Address:	81 MINOT AVE.
City,State:	AUBURN,ME
Country:	Not reported
Zipcode:	04210
Phone/Ext:	
Comments:	Not reported
Primary Employee:	
Primary Employee:	False
Name:	JOHN GORDON
Primany Employees	Truo
Primary Employee: Name:	True STEPHEN BREZINSKI
Name.	STEPTEN DREZINORI
File:	D 000 1000
Spill Id:	P-293-1988

Database(s)

EDR ID Number EPA ID Number

GODIN'S AUTO SALES (Continued) Date Created: 03/14/2094 Created By: SPILLS Date Modified: 11/12/2009 Modified By: IMAGING File Num Sheets: 0 Report scanned into the imaging system on 12-NOV-09. Notes: Reconcile Date: Not reported File Reconciled By: Not reported Media Affected: Medium: Groundwater Log: Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 293 Spill Year: 1988 Create Date: 12/07/2001 SPILLS Created By: Modify Date: 08/11/2008 Modify By: EISBREZI Log Spill Type: **Oil Incident** Log Spill Datetime: 09/30/2088 Spill Time Unk: False Spill Dt Unknown: False Log Rep Dt Tm: 09/30/2088 Log Rep Prod Cd: 00 Log Rep Prod: None STEPHEN BREZINSKI Log Emp Name: Location: Not reported Log Location Town: AUBURN 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: Create Date: 8/11/2008 Created By: EISBREZI Modify Date: 9/5/2008 Modify By: EICHALST Point Type Code: ASP UTM North: 4883146.280000003 UTM East: 401421.41999999998 GPS Unit: GARMIN GPS Date: 8/11/2008 GPS Time: 11:24:48 AM

Response_Spill_Points

GIS Feature Class:

Database(s)

EDR ID Number EPA ID Number

GODIN'S AUTO SALES (Continued)

GIS Object Id:	3785
GIS Sync Flag:	True

Product:

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

SPILLS:

Event:

Event:	
Spill Number:	P-764-1993
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:	11/18/2093
Actual Spill Date Unknown:	False
Actual Spill Time Unknown:	True
Number Wells At Risk:	Not reported
Number Wells Impacted:	Not reported
Dtree Completed Flag:	False
MCD Value:	1010
Further Response Action:	False
Spill Type Code:	I
Spill Type:	Non-Oil, Non-Hazardous Incident
Reporter Type Code:	5
Reporter Type:	Anonymous
Detection Method Code:	
Detection Method:	Other
Inc Location Code:	СМ
Inc Location:	Business - Commercial
Inc Source Code:	Not reported
Inc Source:	Not reported
Spill Cause Code:	00
Spill Cause:	Other - No Cause
Material Disposal Info:	Not reported
Change	
Change:	Depart Created with Depart Status FD
Description: Date Change:	Report Created with Report Status = FR 12/07/2001
Changed By:	SPILLS
Changed By.	SFILLS
Contact:	
Contact Type:	Subject/Spiller
Potential RP:	False

Database(s)

EDR ID Number EPA ID Number

Name:	ARMAND CYR	
Title:	Not reported	
Company:	Not reported	
Address:	81 MINOT AVE.	
City,State:	AUBURN,ME	
Country:	Not reported	
Zipcode:	04263	
Phone/Ext:		
Comments:	Not reported	
Primary Employee:		
Primary Employee:	True	
Name:	JOHN GORDON	
File:		
Spill Id:	P-764-1993	
Date Created:	07/07/2094	
Created By:	SPILLS	
Date Modified:	08/01/2007	
Modified By:	IMAGING	
File Num Sheets:	0	
Notes:	Report scanned into the imaging system on 01-AUG-07.	
Reconcile Date:	04/08/2003	
File Reconciled By:	LISA M. MOORE	
Media Affected:		
Medium:	None	
Modium.	None	
_og:		
Spill Void Flag:	False	
Spill Office:	Portland	
Spill Off Sequence:	764	
Spill Year:	1993	
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:	11/18/2093	
Spill Time Unk:	True	
Spill Dt Unknown:	False	
Log Rep Dt Tm:	11/22/2093	
Log Rep Prod Cd:	75	
Log Rep Prod:	Hazardous Chemical - Unspecified	
Log Emp Name:	JOHN GORDON	
Location:	Not reported	
Log Location Town:	AUBURN	
Log Tank Involved:	Unknown/Unspecified	
Notes:	Not reported	
Material Recovered:		
Material Recovered Type:	Not reported	
Material Recovered:	Not reported	
Material Amount:	Not reported	

Database(s)

EDR ID Number EPA ID Number

	GODIN'S AUTO SALES (Continued) Material Amt Qualifier:			S110076256
	Material Anti Qua	anner.	Not reported	
	Recovery Method	d:	None	
	Spill Point:			
	Product: Product Code: Product Other: Product Amt: Product Amt Unit		None Not reported Not reported Not reported	
	Product Amt Qualifier: Primary Product:		Not reported False	
	BROWNFIELDS: Facility ID: Facility Status: Program Type: Lat/Long: Inst Controls: Facility ID: Facility Status: Program Type: Lat/Long: Inst Controls:	BROWNFIELI 44.09454400 FALSE REM01864 REMEDIATIO BROWNFIELI	/ -70.23151800 IN STAGE -REMEDIATION NEEDED BUT NOT INITIATED	
		T ALOL		
117 East 1/2-1 0.940 mi. 4961 ft.	JOHNS CLEANERS 355 MAIN ST LEWISTON, ME 0424		ME SHWS ME ALLSITES ME UIC ME DRYCLEANERS	N/A
East 1/2-1	355 MAIN ST LEWISTON, ME 0424 SHWS: Facility ID:	REM01834 INVESTIGATI Not reported	ME ALLSITES ME UIC	N/A
East 1/2-1 0.940 mi. 4961 ft. Relative: Higher Actual:	355 MAIN ST LEWISTON, ME 0424 SHWS: Facility ID: Facility Status: Program Type: Lat/Long:	REM01834 INVESTIGATI Not reported 44.10281400 FALSE INVESTIGATI UNCONTROL	ME ALLSITES ME UIC ME DRYCLEANERS ION STAGE - INVESTIGATION NEEDED BUT NOT INITIATED / -70.21258700	N/A

Database(s)

EDR ID Number EPA ID Number

JOHNS CLEANERS (Continued)

Town MCD: Is the business corporation or private: Is it on an aquifer?: Public drinking water available at business o Is the business on a sewer system w/ the city	
Water Type: Soptic tank on site or connected to situ source	
Septic tank on site or connected to city sewe Do they store chemicals on site: Is there an inventory of chemicals:	YES False
Have they received a notice of violation?: Are they a significant non-complier?: Was enforcement notified?:	Not reported Not reported Not reported
Date they were returned to compliance: Comments:	Not reported Dry well in ground, then pumped to sewer.

DRYCLEANERS:

1	TOLEANERS.	
	Facility ID:	144
	Facility Telephone:	2077849096
	Facility Contact:	GREGORY KONTOS
	Mailing Address:	355 MAIN STREET
	Mailing City,St,Zip:	LEWISTON, ME 04240
	1991 Perc:	322
	1993 Perc:	450
	1994 Perc:	215
	1996 Perc:	150
	1997 Perc:	120
	1998 Perc:	120
	1999 Perc:	120
	2000 Perc:	200
	2001 Perc:	Not reported
	2002 Perc:	Not reported
	2003 Perc:	110
	2006 Perc:	75
	2007 Perc:	120
	2008 Perc:	60
	2009 Perc:	60
	2010 Perc:	45
	2011 Perc:	60
	2012 Perc:	55
	Mach Number:	1
	Brand:	Refrig. Cond.
	Туре:	Dry-To-Dry
	Brand 2:	NA
	Type 2:	NA
	Capacity:	Not reported
	Capacity2:	Not reported
	Continuation of 1991	-2003: 60
	Continuation of 1991	-2003: 60

Count: 20 records.

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
AUBURN	S109802280	IRVING MAINWAY	ROUTE 100		ME LUST
AUBURN	1000187355	MDOT AUBURN TRAFFIC FAC	ROUTE 122	04210	RCRA-CESQG
AUBURN	S106073314	DELEKTO BROS	RT 136		ME LAST
AUBURN	S106792046	PEPSI COLA CO.	RT 196		ME LUST
AUBURN	S106794041	F W WEBB CO.	RT. 196, LISBON RD.		ME LUST
AUBURN	S109394927	IRVING MAINWAY #1441	ROUTE 202		ME LUST
AUBURN	S110310472	TURNER ST BURN SITE	ACROSS FROM STETSON STREET		ME SWF/LF
AUBURN	S109590338		APPROX. 2.25 MILES NORTH OF AU		ME SWF/LF
AUBURN	S110310169	CENTER STREET DUMP	CENTER/NORTH ST INTERSECTION		ME SWF/LF
AUBURN	S105002758	WHITINGS EXXON STA.	COURT STREET		ME LUST
AUBURN	S108651711	AUBURN PARKS & RECREATION	48 PETTENGILL PARK - HASTY COM		ME AST, ME TIER 2
AUBURN	S112833223	MOREAU RESIDENCE	145 POLAND SPRING RD/RTE 122		ME LAST
AUBURN	S110310117	AUBURN ASH DREDGE LANDFILL	POLAND RD		ME SWF/LF
AUBURN (DANVILLE)	1003862489	DOT DANVILLE CAMP	ROUTE 122	04210	CERC-NFRAP
AUBURN (DANVILLE)	1003862485	AUBURN ASH LANDFILL	ROUTE 122	04210	CERC-NFRAP
LEWISTON	1000100563	A T & T WEST PARIS RADIO STA	RTE 219	04240	RCRA NonGen / NLR
LEWISTON	1000387909	ME STAMPING & LEATHER CO	CHESTNUT ST	04240	RCRA NonGen / NLR
LEWISTON	1000109587	MET CRAFT CO	CHESTNUT ST	04240	RCRA NonGen / NLR
LEWISTON	1000100554	A T & T VIENNA RADIO STA	2 MILES SOUTH OF JCT RTE 41	04240	
	1000100542			04240	
LEWISTON	1000100543	A T & T SANFORD RADIO STA	OFF RTE 202 ON MT HOPE RD	04240	RCRA NonGen / NLR

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: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 01/28/2014 Number of Days to Update: 78 Source: EPA Telephone: N/A Last EDR Contact: 01/21/2014 Next Scheduled EDR Contact: 04/21/2014 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 3 Telephone 215-814-5418

EPA Region 4 Telephone 404-562-8033

EPA Region 5 Telephone 312-886-6686

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.

EPA Region 6

EPA Region 7

EPA Region 8

EPA Region 9

Telephone: 214-655-6659

Telephone: 913-551-7247

Telephone: 303-312-6774

Telephone: 415-947-4246

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 01/28/2014 Number of Days to Update: 78

Source: EPA Telephone: N/A Last EDR Contact: 01/09/2014 Next Scheduled EDR Contact: 04/21/2014 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 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994 Number of Days to Update: 56 Source: EPA Telephone: 202-564-4267 Last EDR Contact: 08/15/2011 Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

DELISTED NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 01/28/2014 Number of Days to Update: 78 Source: EPA Telephone: N/A Last EDR Contact: 01/09/2014 Next Scheduled EDR Contact: 04/21/2014 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: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 02/13/2014 Number of Days to Update: 94 Source: EPA Telephone: 703-412-9810 Last EDR Contact: 02/28/2014 Next Scheduled EDR Contact: 06/09/2014 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: 05/31/2013 Date Data Arrived at EDR: 07/08/2013 Date Made Active in Reports: 12/06/2013 Number of Days to Update: 151 Source: Environmental Protection Agency Telephone: 703-603-8704 Last EDR Contact: 01/10/2014 Next Scheduled EDR Contact: 04/21/2014 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: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 02/13/2014 Number of Days to Update: 94 Source: EPA Telephone: 703-412-9810 Last EDR Contact: 02/28/2014 Next Scheduled EDR Contact: 06/09/2014 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 09/10/2013 Date Data Arrived at EDR: 10/02/2013 Date Made Active in Reports: 12/16/2013 Number of Days to Update: 75 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 03/13/2014 Next Scheduled EDR Contact: 04/14/2014 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: 09/10/2013 Date Data Arrived at EDR: 10/02/2013 Date Made Active in Reports: 12/16/2013 Number of Days to Update: 75 Source: Environmental Protection Agency Telephone: (888) 372-7341 Last EDR Contact: 03/13/2014 Next Scheduled EDR Contact: 04/14/2014 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: 09/10/2013 Date Data Arrived at EDR: 10/02/2013 Date Made Active in Reports: 12/16/2013 Number of Days to Update: 75 Source: Environmental Protection Agency Telephone: (888) 372-7341 Last EDR Contact: 03/13/2014 Next Scheduled EDR Contact: 04/14/2014 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: 09/10/2013 Date Data Arrived at EDR: 10/02/2013 Date Made Active in Reports: 12/16/2013 Number of Days to Update: 75 Source: Environmental Protection Agency Telephone: (888) 372-7341 Last EDR Contact: 03/13/2014 Next Scheduled EDR Contact: 04/14/2014 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: 09/10/2013 Date Data Arrived at EDR: 10/02/2013 Date Made Active in Reports: 12/16/2013 Number of Days to Update: 75 Source: Environmental Protection Agency Telephone: (888) 372-7341 Last EDR Contact: 03/13/2014 Next Scheduled EDR Contact: 04/14/2014 Data Release Frequency: Varies

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: 12/17/2013	Source: Environmental Protection Agency
Date Data Arrived at EDR: 01/14/2014	Telephone: 703-603-0695
Date Made Active in Reports: 01/28/2014	Last EDR Contact: 03/10/2014
Number of Days to Update: 14	Next Scheduled EDR Contact: 06/23/2014
	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: 12/17/2013 Date Data Arrived at EDR: 01/14/2014 Date Made Active in Reports: 01/28/2014 Number of Days to Update: 14 Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 03/10/2014 Next Scheduled EDR Contact: 06/23/2014 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: 11/20/2013 Date Data Arrived at EDR: 11/21/2013 Date Made Active in Reports: 02/24/2014 Number of Days to Update: 95 Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 02/14/2014 Next Scheduled EDR Contact: 06/02/2014 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: 09/30/2013 Date Data Arrived at EDR: 10/01/2013 Date Made Active in Reports: 12/06/2013 Number of Days to Update: 66 Source: National Response Center, United States Coast Guard Telephone: 202-267-2180 Last EDR Contact: 02/07/2014 Next Scheduled EDR Contact: 04/14/2014 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: 01/06/2014	Source: Department of Environmental Protection
Date Data Arrived at EDR: 01/29/2014	Telephone: 207-287-4850
Date Made Active in Reports: 02/28/2014	Last EDR Contact: 01/20/2014
Number of Days to Update: 30	Next Scheduled EDR Contact: 05/05/2014
	Data Release Frequency: Semi-Annually

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

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: 02/19/2014 Date Data Arrived at EDR: 02/21/2014 Date Made Active in Reports: 03/14/2014 Number of Days to Update: 21 Source: Department of Environmental Protection Telephone: 207-287-2651 Last EDR Contact: 02/10/2014 Next Scheduled EDR Contact: 05/26/2014 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: 02/10/2014 Next Scheduled EDR Contact: 05/26/2014 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: 02/01/2014 Date Data Arrived at EDR: 02/06/2014 Date Made Active in Reports: 03/14/2014 Number of Days to Update: 36 Source: Department of Environmental Protection Telephone: 207-287-2651 Last EDR Contact: 02/06/2014 Next Scheduled EDR Contact: 05/19/2014 Data Release Frequency: Quarterly

LAST: HOSS Database

A listing of leaking aboveground storage tanks.

Date of Government Version: 02/01/2014 Date Data Arrived at EDR: 02/06/2014 Date Made Active in Reports: 03/14/2014 Number of Days to Update: 36 Source: Department of Environmental Protection Telephone: 207-287-2651 Last EDR Contact: 02/06/2014 Next Scheduled EDR Contact: 05/19/2014 Data Release Frequency: Quarterly

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 11/21/2013	Source: EPA Region 4
Date Data Arrived at EDR: 11/26/2013	Telephone: 404-562-8677
Date Made Active in Reports: 02/24/2014	Last EDR Contact: 01/27/2014
Number of Days to Update: 90	Next Scheduled EDR Contact: 05/12/2014
	Data Release Frequency: Semi-Annually

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 08/27/2013	Source: EPA Region 7
Date Data Arrived at EDR: 08/27/2013	Telephone: 913-551-7003
Date Made Active in Reports: 11/01/2013	Last EDR Contact: 01/27/2014
Number of Days to Update: 66	Next Scheduled EDR Contact: 05/12/2014
	Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage T Leaking underground storage tanks located or	anks on Indian Land n Indian Land in Michigan, Minnesota and Wisconsin.	
Date of Government Version: 02/13/2014 Date Data Arrived at EDR: 02/14/2014 Date Made Active in Reports: 02/24/2014 Number of Days to Update: 10	Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 01/27/2014 Next Scheduled EDR Contact: 05/12/2014 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 Date Data Arrived at EDR: 09/13/2011 Date Made Active in Reports: 11/11/2011 Number of Days to Update: 59	Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 02/21/2014 Next Scheduled EDR Contact: 05/12/2014 Data Release Frequency: Varies	
INDIAN LUST R10: Leaking Underground Storage LUSTs on Indian land in Alaska, Idaho, Orego		
Date of Government Version: 11/06/2013 Date Data Arrived at EDR: 11/07/2013 Date Made Active in Reports: 12/06/2013 Number of Days to Update: 29	Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/27/2014 Next Scheduled EDR Contact: 05/12/2014 Data Release Frequency: Quarterly	
INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada		
Date of Government Version: 03/01/2013 Date Data Arrived at EDR: 03/01/2013 Date Made Active in Reports: 04/12/2013 Number of Days to Update: 42	Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 01/27/2014 Next Scheduled EDR Contact: 05/12/2014 Data Release Frequency: Quarterly	
INDIAN LUST R8: Leaking Underground Storage T LUSTs on Indian land in Colorado, Montana, N	anks on Indian Land 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: 01/27/2014 Next Scheduled EDR Contact: 05/12/2014 Data Release Frequency: Quarterly	
INDIAN LUST R1: Leaking Underground Storage T A listing of leaking underground storage tank le		
Date of Government Version: 02/01/2013 Date Data Arrived at EDR: 05/01/2013 Date Made Active in Reports: 11/01/2013 Number of Days to Update: 184	Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 01/30/2014 Next Scheduled EDR Contact: 05/12/2014 Data Release Frequency: Varies	

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: 02/03/2014 Date Data Arrived at EDR: 02/18/2014 Date Made Active in Reports: 03/14/2014 Number of Days to Update: 24 Source: Department of Environmental Protection Telephone: 207-287-2651 Last EDR Contact: 02/18/2014 Next Scheduled EDR Contact: 06/02/2014 Data Release Frequency: Quarterly

AST 2: Registered Petroeum Tanks Database

A

Aboveground storage tank site locations registered with the Bureau of Remediation and Waste Management.

	Date of Government Version: 01/06/2014 Date Data Arrived at EDR: 01/07/2014 Date Made Active in Reports: 03/14/2014 Number of Days to Update: 66	Source: Department of Environmental Protection Telephone: 207-287-2651 Last EDR Contact: 01/07/2014 Next Scheduled EDR Contact: 04/21/2014 Data Release Frequency: Quarterly
AST:	Aboveground Storage Tanks Registered Aboveground Storage Tanks.	
	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: 03/17/2014 Next Scheduled EDR Contact: 06/30/2014 Data Release Frequency: Semi-Annually

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: 01/29/2014 Date Data Arrived at EDR: 01/29/2014 Date Made Active in Reports: 03/12/2014 Number of Days to Update: 42 Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 01/27/2014 Next Scheduled EDR Contact: 05/12/2014 Data Release Frequency: Semi-Annually

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 02/01/2013 Date Data Arrived at EDR: 05/01/2013 Date Made Active in Reports: 01/27/2014 Number of Days to Update: 271 Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 01/30/2014 Next Scheduled EDR Contact: 05/12/2014 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 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: 01/27/2014 Next Scheduled EDR Contact: 05/12/2014 Data Release Frequency: Quarterly

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: 07/29/2013 Date Data Arrived at EDR: 07/30/2013 Date Made Active in Reports: 12/06/2013 Number of Days to Update: 129	Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 01/27/2014 Next Scheduled EDR Contact: 05/12/2014 Data Release Frequency: Quarterly
INDIAN UST R10: Underground Storage Tanks or The Indian Underground Storage Tank (UST) land in EPA Region 10 (Alaska, Idaho, Orego	database provides information about underground storage tanks on Indian
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: 01/27/2014 Next Scheduled EDR Contact: 05/12/2014 Data Release Frequency: Quarterly
INDIAN UST R5: Underground Storage Tanks on The Indian Underground Storage Tank (UST) land in EPA Region 5 (Michigan, Minnesota a	database provides information about underground storage tanks on Indian
Date of Government Version: 02/13/2014 Date Data Arrived at EDR: 02/14/2014 Date Made Active in Reports: 02/24/2014 Number of Days to Update: 10	Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 01/27/2014 Next Scheduled EDR Contact: 05/12/2014 Data Release Frequency: Varies
	Indian Land) database provides information about underground storage tanks on Indian orgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee
Date of Government Version: 11/21/2013 Date Data Arrived at EDR: 11/26/2013 Date Made Active in Reports: 02/24/2014 Number of Days to Update: 90	Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 01/27/2014 Next Scheduled EDR Contact: 05/12/2014 Data Release Frequency: Semi-Annually
INDIAN UST R7: Underground Storage Tanks on The Indian Underground Storage Tank (UST) Iand in EPA Region 7 (Iowa, Kansas, Missou	database provides information about underground storage tanks on Indian
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: 01/27/2014 Next Scheduled EDR Contact: 05/12/2014 Data Release Frequency: Varies
FEMA UST: Underground Storage Tank Listing	rage tanks.
A listing of all FEMA owned underground stor	Source: FEMA

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: 01/06/2014 Date Data Arrived at EDR: 01/29/2014 Date Made Active in Reports: 02/28/2014 Number of Days to Update: 30 Source: Department of Environmental Protection Telephone: 207-287-2651 Last EDR Contact: 01/20/2014 Next Scheduled EDR Contact: 05/05/2014 Data Release Frequency: Semi-Annually

State and tribal voluntary cleanup sites

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: 01/06/2014Source: DeDate Data Arrived at EDR: 01/29/2014Telephone:Date Made Active in Reports: 02/28/2014Last EDR CNumber of Days to Update: 30Next Sched

Source: Department of Environmental Protection Telephone: 207-287-4854 Last EDR Contact: 01/20/2014 Next Scheduled EDR Contact: 05/05/2014 Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008	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

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: 09/17/2013 Date Data Arrived at EDR: 10/01/2013 Date Made Active in Reports: 12/06/2013 Number of Days to Update: 66 Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 01/03/2014 Next Scheduled EDR Contact: 04/14/2014 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: 01/06/2014 Date Data Arrived at EDR: 01/29/2014 Date Made Active in Reports: 02/28/2014 Number of Days to Update: 30 Source: Department of Environmental Protection Telephone: 207-287-7716 Last EDR Contact: 01/20/2014 Next Scheduled EDR Contact: 05/05/2014 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: 09/24/2013 Date Data Arrived at EDR: 09/24/2013 Date Made Active in Reports: 12/06/2013 Number of Days to Update: 73 Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 03/20/2014 Next Scheduled EDR Contact: 07/07/2014 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

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	Source: EPA, Region 9
Date Data Arrived at EDR: 05/07/2009	Telephone: 415-947-4219
Date Made Active in Reports: 09/21/2009	Last EDR Contact: 01/27/2014
Number of Days to Update: 137	Next Scheduled EDR Contact: 05/12/2014
	Data Release Frequency: No Update Planned

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985	Source: Environmental Protection Agency
Date Data Arrived at EDR: 08/09/2004	Telephone: 800-424-9346
Date Made Active in Reports: 09/17/2004	Last EDR Contact: 06/09/2004
Number of Days to Update: 39	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

SWRCY: Recycling Facilities

A listing of municial colletcion sites for electronic waste and mercury-added products.

Date of Government Version: 12/13/2011Source: Department of Environmental ProtectionDate Data Arrived at EDR: 12/15/2011Telephone: 207-287-2651Date Made Active in Reports: 01/23/2012Last EDR Contact: 03/14/2014Number of Days to Update: 39Next Scheduled EDR Contact: 06/23/2014Date 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: 12/31/1998Source: 1Date Data Arrived at EDR: 12/03/2007TelephonDate Made Active in Reports: 01/24/2008Last EDRNumber of Days to Update: 52Next SchDate Data Arrived at EDR: 01/24/2008Next Sch

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: 12/04/2013 Date Data Arrived at EDR: 12/10/2013 Date Made Active in Reports: 02/13/2014 Number of Days to Update: 65 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 03/04/2014 Next Scheduled EDR Contact: 06/16/2014 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.

Date of Government Version: 01/06/2014 Date Data Arrived at EDR: 01/29/2014 Date Made Active in Reports: 02/28/2014 Number of Days to Update: 30 Source: Department of Environmental Protection Telephone: 207-287-4850 Last EDR Contact: 01/20/2014 Next Scheduled EDR Contact: 05/05/2014 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: 01/06/2014 Date Data Arrived at EDR: 01/29/2014 Date Made Active in Reports: 03/12/2014 Number of Days to Update: 42 Source: Department of Environmental Protection Telephone: 207-287-2651 Last EDR Contact: 01/20/2014 Next Scheduled EDR Contact: 05/05/2014 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: 03/04/2014 Next Scheduled EDR Contact: 06/16/2014 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: 01/27/2014 Next Scheduled EDR Contact: 05/12/2014 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: 02/20/2014 Date Data Arrived at EDR: 02/21/2014 Date Made Active in Reports: 03/14/2014 Number of Days to Update: 21 Source: Department of Environmental Protection Telephone: 207-287-2651 Last EDR Contact: 02/10/2014 Next Scheduled EDR Contact: 05/12/2014 Data Release Frequency: Varies

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

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

Date of Government Version: 12/31/2013	Source: U.S. Department of Transportation
Date Data Arrived at EDR: 01/03/2014	Telephone: 202-366-4555
Date Made Active in Reports: 02/24/2014	Last EDR Contact: 01/03/2014
Number of Days to Update: 52	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: 02/01/2014	Source: Department of Environmental Protection
Date Data Arrived at EDR: 02/06/2014	Telephone: 207-287-2651
Date Made Active in Reports: 03/14/2014	Last EDR Contact: 02/06/2014
Number of Days to Update: 36	Next Scheduled EDR Contact: 05/19/2014
· ·	Data Release Frequency: Quarterly

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 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 01/25/2013 Number of Days to Update: 22 Source: FirstSearch Telephone: N/A Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

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 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/06/2013 Number of Days to Update: 62

Source: FirstSearch Telephone: N/A Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators

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: 09/10/2013 Date Data Arrived at EDR: 10/02/2013 Date Made Active in Reports: 12/16/2013 Number of Days to Update: 75 Source: Environmental Protection Agency Telephone: (888) 372-7341 Last EDR Contact: 03/13/2014 Next Scheduled EDR Contact: 04/14/2014 Data Release Frequency: Varies

DOT OPS: Incident and Accident Data Department of Transporation, Office of Pipeline Safety Incident and Accident data. Date of Government Version: 07/31/2012 Source: Department of Transporation, 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: 02/06/2014 Number of Days to Update: 42 Next Scheduled EDR Contact: 05/19/2014 Data Release Frequency: Varies DOD: Department of Defense Sites This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands. Date of Government Version: 12/31/2005 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: 01/15/2014 Next Scheduled EDR Contact: 04/28/2014 Number of Days to Update: 62 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: 03/10/2014 Number of Days to Update: 15 Next Scheduled EDR Contact: 06/23/2014 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. Source: Department of Justice, Consent Decree Library Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 01/24/2014 **Telephone:** Varies Date Made Active in Reports: 02/24/2014 Last EDR Contact: 12/26/2013 Next Scheduled EDR Contact: 04/14/2014 Number of Days to Update: 31 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: 11/25/2013 Source: EPA Date Data Arrived at EDR: 12/12/2013 Telephone: 703-416-0223 Date Made Active in Reports: 02/24/2014 Last EDR Contact: 03/11/2014 Number of Days to Update: 74 Next Scheduled EDR Contact: 06/23/2014 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 Date Data Arrived at EDR: 10/07/2011 Date Made Active in Reports: 03/01/2012 Number of Days to Update: 146 Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 02/25/2014 Next Scheduled EDR Contact: 06/09/2014 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 Last EDR Contact: 03/05/2014 Date Made Active in Reports: 10/03/2013 Number of Days to Update: 28 Next Scheduled EDR Contact: 06/16/2014 Data Release Frequency: Semi-Annually 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

Date of Government Version: 12/31/2011Source: EPADate Data Arrived at EDR: 07/31/2013Telephone: 202-566-0250Date Made Active in Reports: 09/13/2013Last EDR Contact: 02/26/2014Number of Days to Update: 44Next Scheduled EDR Contact: 06/09/2014Data 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 Date Data Arrived at EDR: 09/29/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 64 Source: EPA Telephone: 202-260-5521 Last EDR Contact: 12/26/2013 Next Scheduled EDR Contact: 04/07/2014 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: 04/09/2009Source: EPA/Office of Prevention, Pesticides and Toxic SubstancesDate Data Arrived at EDR: 04/16/2009Telephone: 202-566-1667Date Made Active in Reports: 05/11/2009Last EDR Contact: 02/24/2014Number of Days to Update: 25Next Scheduled EDR Contact: 06/09/2014Data 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: 02/24/2014
Number of Days to Update: 25	Next Scheduled EDR Contact: 06/09/2014
	Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40 Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2007 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006	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: 12/17/2008
Number of Days to Update: 40	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: 01/28/2014 Next Scheduled EDR Contact: 05/12/2014 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: 04/28/2014 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: 01/28/2014 Next Scheduled EDR Contact: 04/28/2014 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: 03/10/2014 Next Scheduled EDR Contact: 06/23/2014 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: 01/09/2014 Date Data Arrived at EDR: 01/10/2014 Date Made Active in Reports: 03/12/2014 Number of Days to Update: 61 Source: Environmental Protection Agency Telephone: 202-343-9775 Last EDR Contact: 01/10/2014 Next Scheduled EDR Contact: 04/21/2014 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 11/18/2013 Date Data Arrived at EDR: 02/27/2014 Date Made Active in Reports: 03/12/2014 Number of Days to Update: 13 Source: EPA Telephone: (617) 918-1111 Last EDR Contact: 03/14/2014 Next Scheduled EDR Contact: 06/23/2014 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 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995 Number of Days to Update: 35 Source: EPA Telephone: 202-564-4104 Last EDR Contact: 06/02/2008 Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

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: 11/01/2013 Date Data Arrived at EDR: 12/12/2013 Date Made Active in Reports: 02/13/2014 Number of Days to Update: 63 Source: Environmental Protection Agency Telephone: 202-564-8600 Last EDR Contact: 01/27/2014 Next Scheduled EDR Contact: 05/12/2014 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 Date Data Arrived at EDR: 02/26/2013 Date Made Active in Reports: 04/19/2013 Number of Days to Update: 52 Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 02/28/2014 Next Scheduled EDR Contact: 06/09/2014 Data Release Frequency: Biennially

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.

	such as septic systems, cesspools, and storm	water trainage wens.
	Date of Government Version: 02/18/2014 Date Data Arrived at EDR: 02/20/2014 Date Made Active in Reports: 03/14/2014 Number of Days to Update: 22	Source: Department of Environmental Protection Telephone: 207-791-8110 Last EDR Contact: 02/14/2014 Next Scheduled EDR Contact: 06/02/2104 Data Release Frequency: Varies
NPC	ES: Wastewater Facilities Listing A listing of wastewater facility locations.	
	Date of Government Version: 12/30/2013 Date Data Arrived at EDR: 12/31/2013 Date Made Active in Reports: 03/14/2014 Number of Days to Update: 73	Source: Department of Environmental Protection Telephone: 207-287-3901 Last EDR Contact: 12/31/2013 Next Scheduled EDR Contact: 04/14/2014 Data Release Frequency: Quarterly
DRY	CLEANERS: Drycleaner Facilities A listing of drycleaning facilities that use perchl	oroethylene.
	Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 03/29/2013 Date Made Active in Reports: 05/08/2013 Number of Days to Update: 40	Source: Department of Environmental Protection Telephone: 207-287-7030 Last EDR Contact: 03/14/2014 Next Scheduled EDR Contact: 05/26/2014 Data Release Frequency: Varies
AIRS	5: Emissions Inventory Data Point Source Criteria Pollutant Emissions Inver by facility and pollutant.	ntory data. Criteria air pollutant emissions, expressed in tons,
	Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 06/18/2013 Date Made Active in Reports: 07/31/2013 Number of Days to Update: 43	Source: Department of Environmental Protection Telephone: 207-287-7036 Last EDR Contact: 03/21/2014 Next Scheduled EDR Contact: 06/30/2014 Data Release Frequency: Annually
TIEF	R 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 Date Data Arrived at EDR: 09/18/2013 Date Made Active in Reports: 10/28/2013 Number of Days to Update: 40	Source: Maine Emergency Management Agency Telephone: 207-624-4441 Last EDR Contact: 03/17/2014 Next Scheduled EDR Contact: 06/30/2014 Data Release Frequency: Annually
INDI	AN RESERV: Indian Reservations	

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 34 Source: USGS Telephone: 202-208-3710 Last EDR Contact: 01/15/2014 Next Scheduled EDR Contact: 04/28/2014 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 Date Data Arrived at EDR: 03/09/2011 Date Made Active in Reports: 05/02/2011 Number of Days to Update: 54 Source: Environmental Protection Agency Telephone: 615-532-8599 Last EDR Contact: 01/20/2014 Next Scheduled EDR Contact: 05/05/2014 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	S
Date Data Arrived at EDR: 01/03/2011	T
Date Made Active in Reports: 03/21/2011	La
Number of Days to Update: 77	N

Source: Environmental Protection Agency Telephone: N/A Last EDR Contact: 03/11/2014 Next Scheduled EDR Contact: 06/23/2014 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 11/20/2013 Date Data Arrived at EDR: 12/03/2013 Date Made Active in Reports: 02/13/2014 Number of Days to Update: 72 Source: Environmental Protection Agency Telephone: 202-566-1917 Last EDR Contact: 02/14/2014 Next Scheduled EDR Contact: 06/02/2014 Data Release Frequency: Quarterly

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

> Date of Government Version: 10/23/2013 Date Data Arrived at EDR: 11/06/2013 Date Made Active in Reports: 12/06/2013 Number of Days to Update: 30

Source: EPA Telephone: 202-564-5962 Last EDR Contact: 12/26/2013 Next Scheduled EDR Contact: 04/14/2014 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: 10/23/2013 Date Data Arrived at EDR: 11/06/2013 Date Made Active in Reports: 12/06/2013 Number of Days to Update: 30 Source: EPA Telephone: 202-564-5962 Last EDR Contact: 12/26/2013 Next Scheduled EDR Contact: 04/14/2014 Data Release Frequency: Annually

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: 01/13/2014 Next Scheduled EDR Contact: 04/28/2014 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: 01/30/2014
Number of Days to Update: 83	Next Scheduled EDR Contact: 05/12/2014
	Data Release Frequency: Varies

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 Date Data Arrived at EDR: 08/13/2013 Date Made Active in Reports: 09/13/2013 Number of Days to Update: 31 Source: Environmental Protection Agency Telephone: 617-520-3000 Last EDR Contact: 02/10/2014 Next Scheduled EDR Contact: 05/26/2014 Data Release Frequency: Quarterly

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 339 Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 01/15/2014 Next Scheduled EDR Contact: 04/28/2014 Data Release Frequency: N/A

LEAD SMELTER 2: Lead Smelter Sites

Number of Days to Update: 13

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 36	Source: American Journal of Public Health Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned
LEAD SMELTER 1: Lead Smelter Sites A listing of former lead smelter site locations.	
Date of Government Version: 01/29/2013 Date Data Arrived at EDR: 02/14/2013 Date Made Active in Reports: 02/27/2013	Source: Environmental Protection Agency Telephone: 703-603-8787 Last EDR Contact: 01/03/2014

Last EDR Contact: 01/03/2014 Next Scheduled EDR Contact: 04/21/2014 Data Release Frequency: Varies

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 Date Data Arrived at EDR: 05/18/2012 Date Made Active in Reports: 05/25/2012 Number of Days to Update: 7 Source: Environmental Protection Agency Telephone: 703-308-4044 Last EDR Contact: 02/14/2014 Next Scheduled EDR Contact: 05/26/2014 Data Release Frequency: Varies

PRP: Potentially Responsible Parties A listing of verified Potentially Responsible Parties

Date of Government Version: 04/15/2013 Date Data Arrived at EDR: 07/03/2013 Date Made Active in Reports: 09/13/2013 Number of Days to Update: 72 Source: EPA Telephone: 202-564-6023 Last EDR Contact: 01/02/2014 Next Scheduled EDR Contact: 04/14/2014 Data Release Frequency: Quarterly

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

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

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

EDR US Hist Auto Stat: EDR Exclusive Historic Gas Stations

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

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR US Hist Cleaners: EDR Exclusive Historic Dry Cleaners

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

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR US Hist Auto Stat: EDR Proprietary Historic Gas Stations - Cole

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: N/A Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR US Hist Cleaners: EDR Proprietary Historic Dry Cleaners - Cole

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: N/A Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Protection in Maine.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/08/2014 Number of Days to Update: 191 Source: Department of Environmental Protection Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Protection in Maine.

Date of Government Version: N/ASourceDate Data Arrived at EDR: 07/01/2013TelephoDate Made Active in Reports: 01/17/2014Last EDRNumber of Days to Update: 200Next Source

Source: Department of Environmental Protection Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Protection in Maine.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/10/2014 Number of Days to Update: 193 Source: Department of Environmental Protection Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.	
Date of Government Version: 07/30/2013 Date Data Arrived at EDR: 08/19/2013 Date Made Active in Reports: 10/03/2013 Number of Days to Update: 45	Source: Department of Energy & Environmental Protection Telephone: 860-424-3375 Last EDR Contact: 02/21/2014 Next Scheduled EDR Contact: 06/02/2014 Data Release Frequency: Annually
NJ MANIFEST: Manifest Information Hazardous waste manifest information.	
Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 07/19/2012 Date Made Active in Reports: 08/28/2012 Number of Days to Update: 40	Source: Department of Environmental Protection Telephone: N/A Last EDR Contact: 01/17/2014 Next Scheduled EDR Contact: 04/28/2014 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: 11/01/2013 Date Data Arrived at EDR: 11/07/2013 Date Made Active in Reports: 11/18/2013 Number of Days to Update: 11	Source: Department of Environmental Conservation Telephone: 518-402-8651 Last EDR Contact: 03/12/2014 Next Scheduled EDR Contact: 05/19/2014 Data Release Frequency: Annually
PA MANIFEST: Manifest Information Hazardous waste manifest information.	
Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 07/24/2013 Date Made Active in Reports: 08/19/2013 Number of Days to Update: 26	Source: Department of Environmental Protection Telephone: 717-783-8990 Last EDR Contact: 01/20/2014 Next Scheduled EDR Contact: 05/05/2014 Data Release Frequency: Annually
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: 02/24/2014 Next Scheduled EDR Contact: 06/09/2014 Data Release Frequency: Annually
VT MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest information.	
Date of Government Version: 12/30/2013 Date Data Arrived at EDR: 02/11/2014 Date Made Active in Reports: 03/11/2014 Number of Days to Update: 28	Source: Department of Environmental Conservation Telephone: 802-241-3443 Last EDR Contact: 01/20/2014 Next Scheduled EDR Contact: 05/05/2014 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.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: 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.

TC3889141.2s Page GR-23

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

STREET AND ADDRESS INFORMATION

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GEOCHECK ®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

FORMER BEALS LINEN 7 CHESTNUT STREET AUBURN, ME 04210

TARGET PROPERTY COORDINATES

Latitude (North):	44.1017 - 44° 6' 6.12"
Longitude (West):	70.231 - 70° 13' 51.60''
Universal Tranverse Mercator:	Zone 19
UTM X (Meters):	401471.3
UTM Y (Meters):	4883689.0
Elevation:	191 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map:	44070-A2 LEWISTON, ME
Most Recent Revision:	1979
West Map:	44070-A3 MINOT, ME
Most Recent Revision:	1981

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:

- Groundwater flow direction, and
 Groundwater flow velocity.

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

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

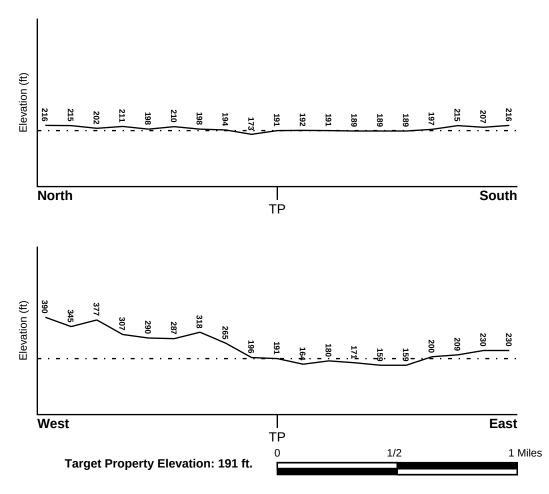
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General East

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

Target Property County ANDROSCOGGIN, ME	FEMA Flood <u>Electronic Data</u> Not Available
Flood Plain Panel at Target Property:	Not Reported
Additional Panels in search area:	Not Reported
NATIONAL WETLAND INVENTORY	NWI Electronic
NWI Quad at Target Property LEWISTON	<u>Data Coverage</u> 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.

MAP ID Not Reported LOCATION FROM TP GENERAL DIRECTION GROUNDWATER FLOW

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

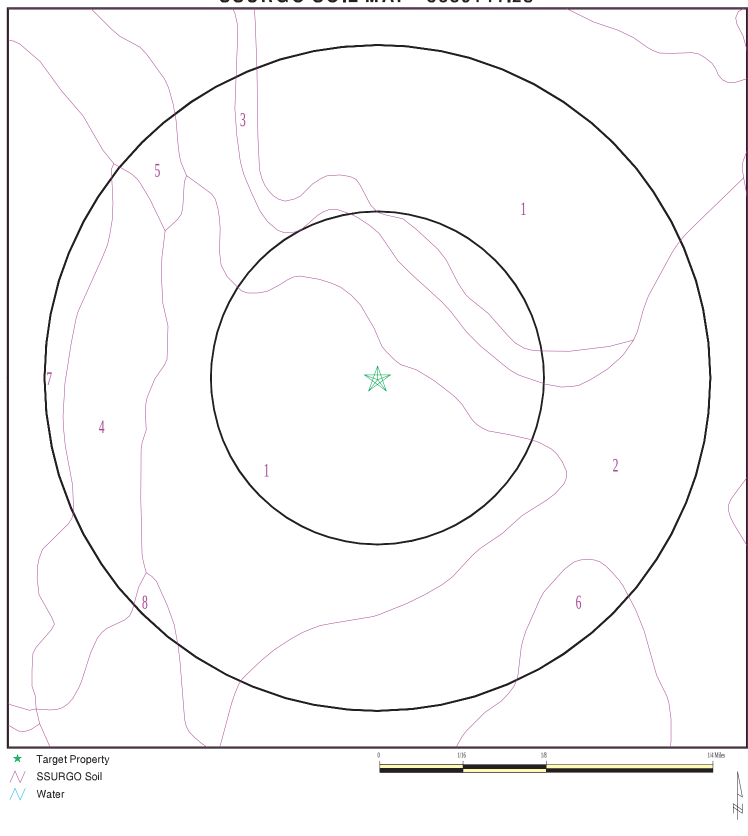
ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era:	Paleozoic Category	: Eugeosynclinal Deposit
System:	Silurian	
Series:	Silurian	
Code:	Se (decoded above as Era, System & Series)	

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

SSURGO SOIL MAP - 3889141.2s



ADDRESS: 7 Chestnut Street Auburn ME 04210	CLIENT:Ransom Env. Consultants, Inc.CONTACT:Aaron MartinINQUIRY #:3889141.2sDATE:March 24, 2014 4:05 pm
	Copyright © 2014 EDR, Inc. © 2010 Tele Atlas Rel. 07/2009.

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:	HARTLAND
Soil Surface Texture:	very fine sandy loam
Hydrologic Group:	Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.
Soil Drainage Class:	Well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Low
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

	Soil Layer Information								
Layer	Boundary			Classification		Saturated hydraulic			
	Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)	
1	0 inches	9 inches	very fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14.11 Min: 4.23	Max: 6 Min: 3.6		
2	9 inches	18 inches	very fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14.11 Min: 4.23	Max: 6 Min: 3.6		
3	18 inches	27 inches	very fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14.11 Min: 4.23	Max: 6.5 Min: 5.1		

Soil Layer Information							
	Bou	Indary		Classi	fication	Saturated hydraulic	Soil Reaction (pH)
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
4	27 inches	44 inches	very fine sandy Ioam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14.11 Min: 4.23	Max: 6.5 Min: 5.1

Soil Map ID: 2	
Soil Component Name:	MADE LAND
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:	> 122 inches

	Soil Layer Information								
	Βοι	undary		Classi	fication	Saturated hydraulic			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec			
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: 3

Soil Component Name:	HARTLAND
Soil Surface Texture:	very fine sandy loam
Hydrologic Group:	Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.
Soil Drainage Class:	Well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Low
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	5 inches	very fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14.11 Min: 4.23	Max: 6 Min: 3.6
2	5 inches	11 inches	very fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14.11 Min: 4.23	Max: 6 Min: 3.6
3	11 inches	20 inches	very fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14.11 Min: 4.23	Max: 6.5 Min: 5.1
4	20 inches	44 inches	very fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14.11 Min: 4.23	Max: 6.5 Min: 5.1

Soil Map ID: 4

Soil Component Name:	HOLLIS
Soil Surface Texture:	fine sandy loam
Hydrologic Group:	Class C/D - Drained/undrained hydrology class of soils that can be drained and classified.
Soil Drainage Class:	Somewhat excessively drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Low
Depth to Bedrock Min:	> 38 inches
Depth to Watertable Min:	> 0 inches

Soil Layer Information							
	Βοι	indary		Classi	fication	Saturated hydraulic	
Layer	ayer Upper Lower Soil Texture Clas	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)	
1	0 inches	1 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%), silt.	Max: 42.34 Min: 14.11	Max: 6 Min: 3.6
2	1 inches	18 inches	channery fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 42.34 Min: 14.11	Max: 6 Min: 3.6
3	18 inches	22 inches	unweathered bedrock	Not reported	Not reported	Max: 141.14 Min: 0.07	Max: Min:

Soil Map ID: 5	
Soil Component Name:	HINCKLEY
Soil Surface Texture:	gravelly sandy loam
Hydrologic Group:	Class A - High infiltration rates. Soils are deep, well drained to excessively drained sands and gravels.
Soil Drainage Class:	Excessively drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

Soil Layer Information							
	Bou	indary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reactior (pH)
1	0 inches	3 inches	gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 141.14 Min: 42.34	Max: 6 Min: 3.6
2	3 inches	20 inches	gravelly loamy sand	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 141.14 Min: 42.34	Max: 6 Min: 3.6
3	20 inches	44 inches	very cobbly sand	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Clean gravels, Poorly Graded Gravel.	Max: 705 Min: 141.14	Max: 6.5 Min: 4.5

Soil Map ID: 6	
Soil Component Name:	ADAMS
Soil Surface Texture:	loamy sand
Hydrologic Group:	Class A - High infiltration rates. Soils are deep, well drained to excessively drained sands and gravels.
Soil Drainage Class:	Somewhat excessively drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

	Soil Layer Information						
	Bou	Indary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	3 inches	loamy sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 42.34	Max: 6 Min: 3.6
2	3 inches	24 inches	loamy sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 42.34	Max: 6 Min: 4.5
3	24 inches	40 inches	fine sand	Granular materials (35 pct. or less passing No. 200), Fine Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 705 Min: 141.14	Max: 6.5 Min: 4.5

Soil Map ID: 7

Soil Component Name:	HOLLIS
Soil Surface Texture:	fine sandy loam
Hydrologic Group:	Class C/D - Drained/undrained hydrology class of soils that can be drained and classified.
Soil Drainage Class:	Somewhat excessively drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Low
Depth to Bedrock Min:	> 38 inches
Depth to Watertable Min:	> 0 inches

	Soil Layer Information						
	Βοι	Indary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	1 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%), silt.	Max: 42.34 Min: 14.11	Max: 6 Min: 3.6
2	1 inches	18 inches	channery fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 42.34 Min: 14.11	Max: 6 Min: 3.6
3	18 inches	22 inches	unweathered bedrock	Not reported	Not reported	Max: 141.14 Min: 0.07	Max: Min:

Soil Map ID: 8

Soil Component Name:	ADAMS
Soil Surface Texture:	loamy sand
Hydrologic Group:	Class A - High infiltration rates. Soils are deep, well drained to excessively drained sands and gravels.
Soil Drainage Class:	Somewhat excessively drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Low
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

	Soil Layer Information						
	Bou	Indary		Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec (pH)	Soil Reaction (pH)
1	0 inches	3 inches	loamy sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 42.34	Max: 6 Min: 3.6

Soil Layer Information							
	Βοι	Indary		Classi	lication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
2	3 inches	24 inches	loamy sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 42.34	Max: 6 Min: 4.5
3	24 inches	40 inches	fine sand	Granular materials (35 pct. or less passing No. 200), Fine Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 705 Min: 141.14	Max: 6.5 Min: 4.5

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE	SEARCH DISTANCE (miles)
Federal USGS	1.000
Federal FRDS PWS	Nearest PWS within 1 mile
State Database	1.000

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1	USGS40000421522	1/8 - 1/4 Mile ESE

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID	WELL ID
2	ME0093750

LOCATION FROM TP 1/4 - 1/2 Mile South

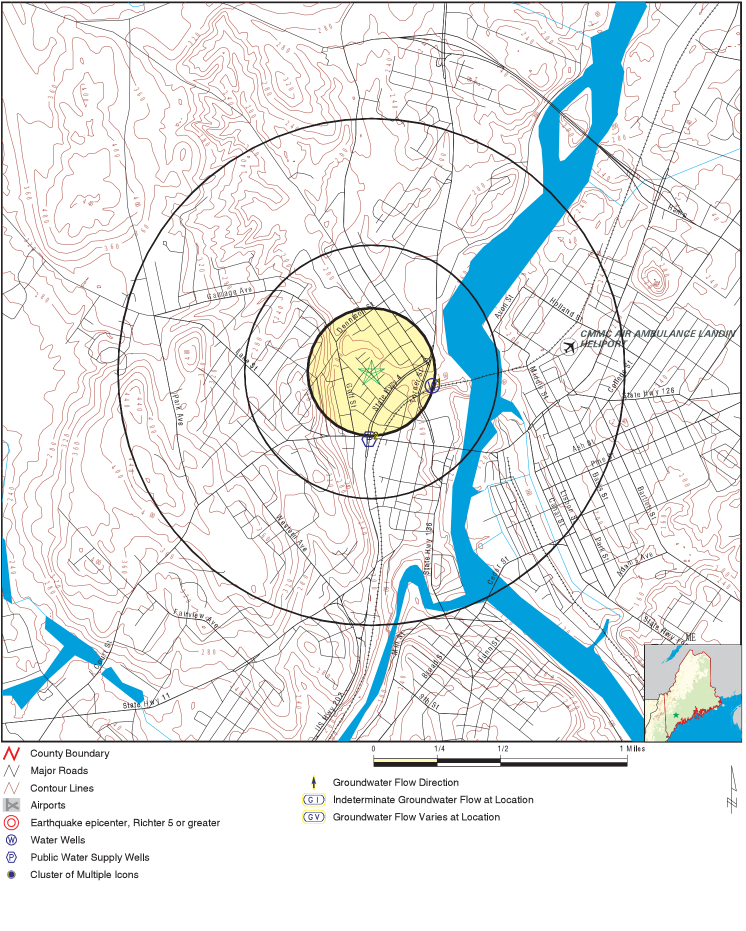
Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

MAP ID No Wells Found WELL ID

LOCATION FROM TP

PHYSICAL SETTING SOURCE MAP - 3889141.2s



SITE NAME: Former Beals Linen	CLIENT: Ransom Env. Consultants, Inc.
ADDRESS: 7 Chestnut Street	CONTACT: Aaron Martin
Auburn ME 04210	INQUIRY #: 3889141.2s
LAT/LONG: 44.1017 / 70.231	DATE: March 24, 2014 4:05 pm

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation					Database	EDR ID Number
1						
ESE 1/8 - 1/4 Mile Lower					FED USGS	USGS40000421522
Org. Identifier	r:	USGS-ME				
Formal name		USGS Maine Water Science Cen	ter			
Monloc Identi	ifier:	USGS-440603070133601				
Monloc name	e:	ANW 1				
Monloc type:		Well				
Monloc desc:	:	Not Reported				
Huc code:		01040002	-	gearea value:	Not Reported	
Drainagearea		Not Reported		drainagearea:	Not Reported	
	agearea units:		Latitude		44.1009064	
Longitude:		-70.2261654		map scale:	Not Reported	
Horiz Acc me		1	Horiz A	cc measure units:	seconds	
Horiz Collecti		Interpolated from map	Vortmo		160.00	
Horiz coord re		NAD83		easure val: : measure val:	160.00 10	
Vert measure Vert accmeas		feet feet	venaco	measure val.	10	
Vertcollection		Interpolated from topographic ma	n			
Vert coord ret		NGVD29	Country	vcode:	US	
Aquifername:	•	Other aquifers	Country	,0000.	00	
Formation typ		Not Reported				
Aquifer type:		Not Reported				
Construction		Not Reported	Wellder	oth:	12.7	
Welldepth un		ft	Wellhol		Not Reported	
Wellholedept	h units:	Not Reported			·	
Ground-water	r lovels. Numb	er of Measurements: 1				
Ground-water	Feet below	Feet to				
Date	Surface	Sealevel				
1949-03-09	8.60					
2 South					FRDS PWS	ME0093750
1/4 - 1/2 Mile Higher						
PWS ID:		ME0093750				
Date Initiated	1:		tivated:	Not Reported		
PWS Name:		AUBURN ROUTE 4 REST AREA				
		MDOT - WATER RESOURCES				
		STATE HSE STA 16				
		AUGUSTA, ME 04333				
Addressee / F	Facility:	Not Reported				
Facility Latitu	ıde:	44 05 52		Facility Longitude:	070 13 54	
City Served:		NEWRY		, , , , , , , , , , , , , , , , , , , ,		
Treatment Cla	ass:	Untreated		Population:	00000072	
Violations info	ormation not re	eported.				

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

ENFORCEMENT INFORMATION:

System Name:	MDOT REST AREA - AUBURN RT
Violation Type:	MCL, Monthly (TCR)
Contaminant:	COLIFORM (TCR)
Compliance Period:	1998-08-01 - 1998-08-31
Violation ID:	98V00001
Enforcement Date:	Not Reported

Enf. Action:

Not Reported

AREA RADON INFORMATION

State Database: ME Radon

Radon Test Results

Zip	City	Floor	Results
04210	Auburn	В	2.1
04210	Auburn	В	0.6
04210	Auburn	В	7.5
04210	Auburn	В	2.3
04210	Auburn	В	7.6
04210	Auburn	В	1.2
04210	Auburn	В	3.1
04210	Auburn	В	2.6
04210	Auburn	В	3.1
04210	Auburn	В	2.8
04210	Auburn	В	13.8
04210	Auburn	В	4.1
04210	Auburn	В	2.5
04210	Auburn	В	4.0
04210	Auburn	В	2.4
04210	Auburn	В	0.5
04210	Auburn	В	2.8
04210	Auburn	В	13.8
04210	Auburn	В	4.1
04210	Auburn	В	2.5
04210	Auburn	В	4.0
04210	Auburn	В	2.4
04210	Auburn	В	0.5
04210		В	4.3
04210		В	4.4
04210		В	2.4
04210		В	2.4
04210		В	2.6
04210		В	3.9
04210		В	3.9
04210		В	3.9
04210	Auburn	В	0.6
04210	Auburn	В	1.8
04210	Auburn	В	0.7
04210	Auburn	В	1.8
04210	Auburn	В	2.5
04210	Auburn	В	5.2
04210	Auburn	В	1.7
04210	Auburn	В	8.5
04210		В	0.4
04210	Auburn	В	2.4
04210	Auburn	В	2.4
04210	Auburn	В	2.1
04210	Auburn	В	0.6
04210	Auburn	В	7.5
04210	Auburn	В	2.3
04210			

AREA RADON INFORMATION

	Auburn	В	7.6
04210	Aubum	B	0.5
04210		B	0.5
04210		F	0.3
04210		В	7.9
04210		B	0.3
04210		F	0.3
04210		F	0.6
04210		F	0.6
04210		F	0.6
04210		F	0.0
04210		B	0.2
04210		B	0.5
04210	Auburn	B	23.6
04210	Auburn	B	2.9
04210	Auburn	В	23.6
04210	Auburn	В	2.9
04210	Augun	В	2.3
04210		F	1.0
04210		F	2.8
04210		F	2.7
04210		B	4.1
04210		Ū	0.7
04210		В	7.2
04210		В	7.2
04210	Auburn	В	1.6
04210	Auburn	В	2.2
04210	Auburn	В	1.6
04210	Auburn	В	1.6
04210	Auburn	В	2.2
04210	Auburn	В	1.6
04210	Auburn	В	4.4
04210	Auburn	В	1.5
04210	Auburn	В	9.0
04210	Auburn	В	3.0
04210		В	4.7
04210		В	4.8
04210		В	9.4
04210 04210		F	4.0 3.8
04210	Auburn	Б	3.8 4.4
04210	Auburn	B	4.4
04210	Auburn	B	9.0
04210	Auburn	В	3.0
04210	Auburn	В	4.4
04210	Auburn	В	1.5
04210	Auburn	B	9.0
04210	Auburn	B	3.0
04210	Auburn	B	8.3
04210	New Auburn	В	3.5
04210	Auburn	В	1.8
04210	Auburn	В	8.3
04210	New Auburn	В	3.5
04210	Auburn	В	1.8
04210	Auburn	В	1.4
04210	Auburn	В	4.5
04210			

AREA RADON INFORMATION

		-	
	Auburn	В	1.5
04210	Auburn	В	1.4
04210	Auburn	В	4.5
04210	Auburn	В	1.5
04210	Auburn	В	3.5
04210	Auburn	В	12.0
04210	Auburn	В	3.5
04210	Auburn	В	12.0
04210	Auburn	В	7.4
04210	Auburn	В	1.9
04210	Auburn	В	2.9
04210	Auburn	В	3.1
04210	Auburn	В	7.4
04210	Auburn	В	1.9
04210	Auburn	В	2.9
04210	Auburn	В	3.1
04210	Auburn	В	5.7
04210	Auburn	В	7.0
04210	Auburn	В	15.1
04210	Auburn	В	5.7
04210	Auburn	В	7.0
04210	Auburn	В	15.1
04210	Auburn	В	3.4
04210	Auburn	В	1.3
04210	Auburn	В	3.4
04210	Auburn	В	1.3
04210	Auburn	В	3.4
04210	Auburn	В	1.9
04210	Auburn	В	3.4
04210	Auburn	В	1.9
04210	Auburn	В	9.9
04210	Auburn	В	3.7
04210	Auburn	В	8.3
04210	Auburn	В	9.9
04210	Auburn	В	3.7
04210	Auburn	В	8.3
04210	Auburn	В	1.8
04210	Auburn	В	1.6
04210	Auburn	В	3.4
04210	Auburn	В	6.8
04210	Auburn	В	1.8
04210	Auburn	В	1.6
04210	Auburn	В	3.4
04210	Auburn	В	6.8
04210	Auburn	В	1.5
04210	Auburn	B	3.3
04210	Auburn	В	3.3
04210	Auburn	В	2.2
04210	Auburn	B	3.4
04210	Auburn,	B	6.0
04210	Auburn	В	6.7
04210	Auburn	B	8.6
04210	Auburn	B	1.9
04210	Auburn	В	1.2
04210	Auburn	B	1.5
04210	Auburn	В	2.7
04210		-	2.7
51210			

AREA RADON INFORMATION

	Auburo	В	0.9
04210	Auburn Auburn	В	0.9 1.3
04210	Auburn	В	2.2
04210		В	2.2 3.4
	Auburn	В	
04210	Auburn,		6.0
04210 04210	Auburn	В	6.7
• • • • •	Auburn	В	8.6
04210	Auburn	В	1.9
04210	Auburn	В	1.2
04210	Auburn	В	1.5
04210	Auburn	В	2.7
04210	Auburn	В	0.9
04210	Auburn	В	1.3
04210	Auburn	В	1.0
04210	Auburn	В	1.9
04210	Auburn	В	18.7
04210	Auburn	В	16.7
04210	Auburn	В	1.0
04210	Auburn	В	1.9
04210	Auburn	В	18.7
04210	Auburn	В	16.7
04210	Auburn	В	10.7
04210	Auburn	В	1.7
04210	Auburn	В	10.7
04210	Auburn	В	1.7
04210	Auburn	В	1.0
04210	Auburn	В	10.2
04210	Auburn	В	0.8
04210	Auburn	В	1.0
04210	Auburn	В	10.2
04210	Auburn	В	0.8
04210	Auburn	В	0.7
04210	Auburn	В	0.7
04210	Auburn	B	0.9
04210	Auburn	B	0.7
04210	Auburn	B	0.9
04210	Auburn	В	0.7
04210	Auburn	B	3.4
04210	Auburn	В	2.4
04210	Auburn	В	3.6
04210	Auburn	B	5.8
04210	Auburn	В	9.8
04210	Auburn	В	3.4
04210	Auburn	В	2.4
04210	Auburn	В	3.6
04210	Auburn	В	5.8
04210	Auburn	В	9.8
04210	Auburn	В	9.0 7.1
04210	Auburn	В	21.2
04210	Auburn	В	21.2 3.2
04210	Auburn	В	3.2 7.1
04210	Auburn	В	
			21.2
04210	Auburn	B	3.2
04210	Auburn	В	1.5

AREA RADON INFORMATION

Federal EPA Radon Zone for ANDROSCOGGIN County: 1

Note: Zone 1 indoor average level > 4 pCi/L. : Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L. : Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 04210

Number of sites tested: 10

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	1.300 pCi/L	100%	0%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	2.130 pCi/L	90%	10%	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, 2005 and 2010 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 in 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

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared in 1975 by the United State Geological Survey

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

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Former Beals Linen

7 Chestnut Street Auburn, ME 04210

Inquiry Number: 3889141.5 March 27, 2014

The EDR-City Directory Image Report



6 Armstrong Road Shelton, CT 06484 800.352.0050 www.edrnet.com

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SECTION

Executive Summary

Findings

City Directory Images

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

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EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available 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	\checkmark	\checkmark	Cole Information Services
2008	\checkmark	\checkmark	Cole Information Services
2003	\checkmark	\checkmark	Cole Information Services
1999	\checkmark		Cole Information Services
1990	\checkmark		Johnson's City Directory
1973	\checkmark		Manning's City Directory
1967	\checkmark		Manning's City Directory
1961	\checkmark		Manning's City Directory

RECORD SOURCES

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FINDINGS

TARGET PROPERTY STREET

7 Chestnut Street Auburn, ME 04210

<u>Year</u>	<u>CD Image</u>	<u>Source</u>
<u>CHESTNU</u>	<u>JT ST</u>	
2013	pg A1	Cole Information Services
2008	pg A3	Cole Information Services
2003	pg A5	Cole Information Services
1999	pg A7	Cole Information Services
1990	pg A8	Johnson's City Directory
1973	pg A9	Manning's City Directory
1967	pg A10	Manning's City Directory
1961	pg A11	Manning's City Directory

FINDINGS

CROSS STREETS

<u>Year</u>	<u>CD Image</u>	<u>Source</u>	
<u>WEBSTER</u>	<u>st</u>		
2013	pg. A2	Cole Information Services	
2008	pg. A4	Cole Information Services	
2003	pg. A6	Cole Information Services	
1999	-	Cole Information Services	Target and Adjoining not listed in Source
1990	-	Johnson's City Directory	Street not listed in Source
1973	-	Manning's City Directory	Street not listed in Source
1967	-	Manning's City Directory	Street not listed in Source
1961	-	Manning's City Directory	Street not listed in Source

City Directory Images



Cross Street

-

Source Cole Information Services

CHESTNUT ST 2013

- 7 ANDREW STALLINGS DANIEL BURGESS DAVID WALKER ELAINE DICKSON JAMES MCGALL JEANA FONTAINE JESSE GAUVIN LINDA BAREFIELD MICHAEL FOLSOM **S TRAVERS** SALLY CHABOT 14 **DIANE RABUANO** JENNIFER MEYERS SANDRA HALL SHEILA KERMEEN SHELLI CAMOUS 16 ANDREA DUTEAU
 - 16 ANDREA DUTEAU CHASITY JOHNSON DIMITRIUS BILLINGS

Target Street

-

WEBSTER ST 2013

5 11	MAHLON GOLDEN CARSON VOMORDE J MOWER
	JENNIFER REED
	ROBERT PARADIS
12	HBOURASSA
	JUSTIN HARTUNG
	MEGAN JORDAN
17	KIMBERLY KANGAS
	MARK SMITH
18	JADA DIXON
	TINA DESROSIERS
19	ADAM LACHANCE
21	JON MOSS
	KRISTA CARON
	REBECCA BOYNTON
22	ALISON WALKER
	B GILKS
	KRISTA CARON
24	JOE SCHMOE
	KRISTA CARON
	ROBERT WORD
25	AMBER BELANGER
28	OCCUPANT UNKNOWN
29	ANTHONY PELLETIER
	FRANK BENNETT
	PATTI GOYETTE
30	BLAINE HARRINGTON
32	LORIANNE BAZINET
	MIKE TARDIF
	REBECCA BOYNTON
37	DAINA COREY
	SARAHANN KEMP
61	OCCUPANT UNKNOWN
65	WILLIAM ELLIOTT
67	ARMAND DUTEAU
	CHRISTINE BECKETT
	JUDITH MCNAMARA
	KHADIJA NUNOW
	MICHAEL EGNA
70	KASZI CUSHMAN
- 4	RALPH SMITH
74 70	
76 79	MARY BLAIS
78 82	CHARLES NISKANEN
82 86	JOSEPH MAILEY
86	
	PAUL BEDARD



Cross Street

-

Source Cole Information Services

CHESTNUT ST 2008

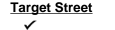
- 7 AMANDA MONAGHAN AMY WALTON **BRENDA ROUSSEL** C WATSON **DEIDRA DONNELL DEREK HUTCHINSON** ESHIYA NALAYE LISA PENDEXTER MARC BERRY **ML BENNETT** SALLY CHABOT SUSAN TUFTS 14 AARON HARVEY C CHASE
- C CHASE DIANE RABUANO KIM PFUSCH KIMBERLY SESSIONS KRISTINA CHRISTIAN SHEILA KERMEEN SHELLI CAMOUS 16 JUSTIN JIPSON
- STACY MAXWELL
- 24 EARLY LEARNING CENTER PATHWAYS INC

Target Street

-

WEBSTER ST 2008

5	MAHLON GOLDEN
11	BOBBIE LYONS
	CARSON VOMORDE
	JASON COOK
	ROBERT PARADIS
12	GLENN POWERS
12	NICHOLE WOTTON
47	STEPHEN MARTELLI
17	-
18	JADA DIXON
19	KELLY LASALLE
20	OCCUPANT UNKNOWN
21	ADAM DAVIS
	MIGUEL ROMAN
	RONALD KNEELAND
22	B GILKS
	CRYSTAL LESLIE
	S MUNSEY
24	N DUSTIN
25	CRYSTAL DEVOE
	FREDDIE STROUT
	KAYLA CHABOT
29	FRANK BENNETT
20	MATTHEW HARMON
30	BLAINE HARRINGTON
32	CARL LAGRANGE
32	
	THOMAS OGDEN
07	
37	
	KIM NELLIGAN
	MARION CARNEY
41	LENA TOTH
	R MACDONALD
61	OCCUPANT UNKNOWN
65	LESLIE ELLIOTT
66	OCCUPANT UNKNOWN
67	ARMAND DUTEAU
	ARMOND DETEAU
	JUDITH MCNAMARA
	KYLE LOGAN
	SCOTT GILES
70	DIANA SMITH
74	GIL CARRIER
78	CHARLES NISKANEN
82	JOSEPH MAILEY
86	DON TARDIF
00	MARIE TERLIZZI
	PAUL BEDARD
	ROBERT DOBBS
00	RODNEY WASHBURN
89	



Cross Street

-

Source Cole Information Services

CHESTNUT ST 2003

7 A CLAY CHRISTINE CHAISSON E MENDOZA JACOB VONOESEN JANIE PATTON JASON WALKER JEANNE HAMEL **KRISTA GREIM** LEANN VEINOTT MARCELLA CHAISSON **MINNIE LAUZE** NICOLE SIGNORELLI SANDRA BURT STEVEN STARKS TERENCE RUSSELL 14 **K SESSIONS** 16 **BILLIE CHOATE** CHRISTINE BEAULIEU JUSTIN JIPSON

K MAXWELL

PATHWAYS INC

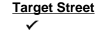
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- 11 **ROBERT PARADIS**
- 12 **GLENN POWERS**
- 18 OCCUPANT UNKNOWN

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- 22 CRYSTAL LESLIE
- JAMES KILTON
- **CRYSTAL DEVOE** 25
- DONALD HOLMES 28
- OCCUPANT UNKNOWN 29
- FRANK BENNETT HERBERT MAY JUDY BOLDUC
- 32 DEREK DUBE
- 61 OCCUPANT UNKNOWN
- 65 OCCUPANT UNKNOWN
- 66 **RUTH ANDREWS**
- 67 **BRYON COOMBS**
- **KENNETH WOOD** 70 RALPH SMITH
- 74
- **ROBERTA LAPLANTE** 78 AUDREY NIKSANEN
- CHARLIE NISKANA
- 82 OCCUPANT UNKNOWN
- 86 MARIE TERLIZZI PAUL BEDARD



Cross Street

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Source Cole Information Services

CHESTNUT ST 1999

7 BARRY ALDEN BLAINE HUNTER D MORRIS J HAM SANDRA BURT
14 BUTCH LAFLAMME G CYR L DUMOND STEVEN SMALL
16 BILLIE CHOATE JUSTIN JIPSON

RICKY HAMMOND

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7 (#2	ULUTICK Mark	
7 (#8	MORRIS Leon Jr	
7 (#1	4)No Information	
7 (#1	5) BRALEY Julia F	
7 (#1	5) BRALEY Maynard	
14 CLA	BBY Susan C	
14 StP	IERRE K	
14 SM/	ALL S.	
14 (#4	DUMOND Lorraine	M
16 JON	ESCA	
16 (#3	PARLIN Evelyn G	
24 EAR	LY LEARNING CEN	TER
	-A PROGRAM	
OFI	PATHWAYS	

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Target Street ✓ Cross Street

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Source Manning's City Directory

CHESTNUT ST 1973

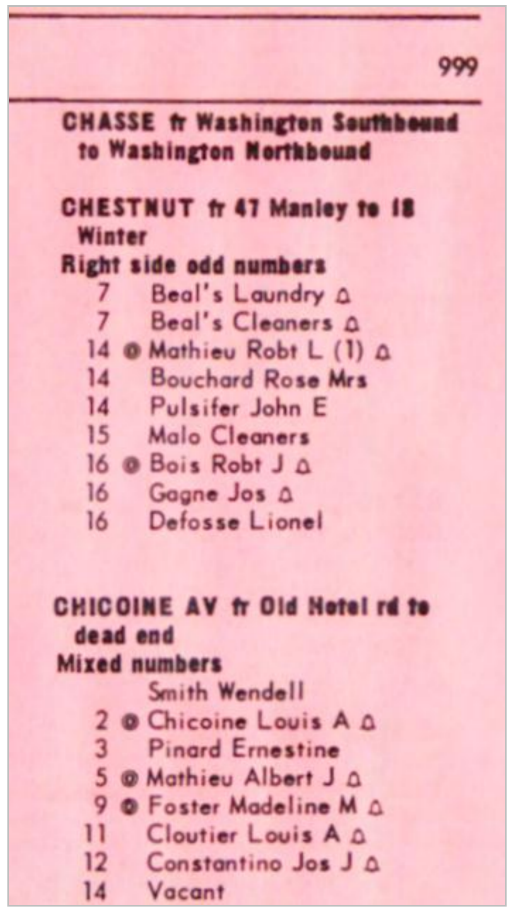
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14 @ Caron Roger F (1)
14 Caron Rita
14 Dumont Lucille
15 Malo Cleaners A
16 @ Bois Robt J A
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24 Vacant
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Mixed numbers
2 Jordan Melville
3 Danforth Norris R a
5 @ Mathieu Albert J A
9 @ Foster Madeline M A
11 Cloutier Louis A A
12 Constantino Jos J A
14 Bolduc Jos
16 Aube Leo A a
Vacant
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aylor Pond

Target Street

Cross Street

Source Manning's City Directory

CHESTNUT ST 1967



Target Street

Cross Street

Source Manning's City Directory

CHESTNUT ST 1961

Gagne P $(\mathbf{0})$ Vacant 27 ASt Regis Home Hospital 27 AKathleen I Flagg (0) **CHESTNUT fr 47 Manley to 18** Winter ht side odd numbers ABeal's Laundry Cleaners ∧Beal's Edwin G Grady Cecil Dwvei Hudon Vacan 5 Malo Cleaners 16 Maurice V Poliguin 16 Donald A Bragdon Jr John L Eatle 16 CHICOINE AV fr Old Hotel rd to Crescent Beach rd Numbers mixed Chicoine (0) AArth 3 Lillian M Bolduc MITC Albert I Mathieu (0) D Foster (0) ∧Edw Cloutier Leo

APPENDIX C

Supplemental Documentation

Phase I Environmental Site Assessment 7 Chestnut Street Auburn, Maine MEDEP REM ID: 02284

> Ransom Consulting, Inc. Project 101.06074.012



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:	Former Beals Linen Property	
Site Address:_	7 Chestnut Street, Auburn, Maine	
Ransom Proje	ct No. <u>101.06074.012</u>	
Ransom Envir	onmental 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?

No X (if Yes, provide additional information on attachment) Yes

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?

No X____ (if Yes, provide additional information on attachment) Yes

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?

No X _____ (if Yes, provide additional information on attachment) Yes

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?

No N/A X (if No, provide additional information on attachment) Yes

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 X____ No____
- b) Do you know of specific chemicals that are present or once were present at the property?

Yes X No _____

c) Do you know of spills or other chemical releases that have taken place at the property?

Yes_X___ No ____

d) Do you know of any environmental cleanups that have taken place at the property?

Yes No X (See below)

(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 X (See Below) No (if Yes, provide additional information on attachment)

User:

The following user was interviewed to complete this questionnaire:

Name: Becky Blais

Title: __ES III, Project Manager

Firm: DEP

Relationship to Site: Project Manager

Interviewer:

The following Ransom staff completed the interview:

Name: <u>Be</u>	ecky Blais	Date:	4/14/1
Signature:	Beely Blais		

4

2 4/14/2014

Supplemental Comment Page User Questionnaire ASTM E 1527-13 Phase I Environmental Site Assessment

Question No.	Additional Comments
<u>5d</u>	The owner claims there was a soil removal back in the 1980's (perhaps related to petroleum contaminated soil) but we have not seen any documentation to confirm this.
<u>6</u>	We have found elevated levels of PCE in the indoor air of the apartment building that was built over the site of the former dry cleaner on this property
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GRADE DENOTES QUALITY OF CONSTRUCTION: A-EXCELLENT: 8-GOOD, C-AVERAGE, D-CHEAP, E-SUBSTANDARD

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BUILDING RECORD

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GRADE DENOTES QUALITY OF CONSTRUCTION: A-EXCELLENT; B-GOOD; C-AVERAGE; D-CHEAP; E-SUBSTANDARD

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## MAINE DEPARTMENT OF ENVIRONMENTAL PROTECTION OIL & HAZARDOUS MATERIALS REPORT

	OIL & HAZ	ZARDOUS MATERIALS REPORT
	Spill Number:	P-1034-2011
	Report Status:	Final Report
	MCD Town: Local Name: Primary Responder: Primary Product: Subject/Owner:	AUBURN STEPHEN G BREZINSKI
I. <u>EVENT</u>		
<u>Spill Info</u>	· ·	Spill Date/Time
Type Source Cause	Non-Oil, Non-Hazardous Inciden Storage Unit - Underground Stora Other - Unknown {18}	
<u>Reporter Type/</u>	Detection Method	Reported Date/Time
Type Method	DEP Personnel {1} Tank and/or Piping Removal {J}	12/16/2011 11:30
Subject/Spiller	(Potential Responsible Party	
Contact	WEBSTER INTERMEDIATE 99 HAMPSHIRE ST AUBURN ME 04210 USA 333-6600	SCHOOL - CITY OF AUBURN
Comment	former public school	
<u>Reporter</u>		
Contact	MAINE DEP SMRO PORTLAND ME 04103 USA 207	
Comment	207	
Primary Respon	<u>ider and Other Employees</u>	
STEPHEN G B	REZINSKI (Primary Responder)	
11. <u>SITE</u>		
Location Location Type Name Street Address MCD Town Local Name	School - Public {PS} WEBSTER SCHOOL COMMU 99 HAMPSHIRE & WEBSTER AUBURN AUBURN	

#### Wells and Media Affected

State/Province

Wells Affected	0 Wells Impacted / 0 Wells At Risk
Media Affected	None{N}

ME

# Tanks Involved

Underground Tank(s) Involved-7071

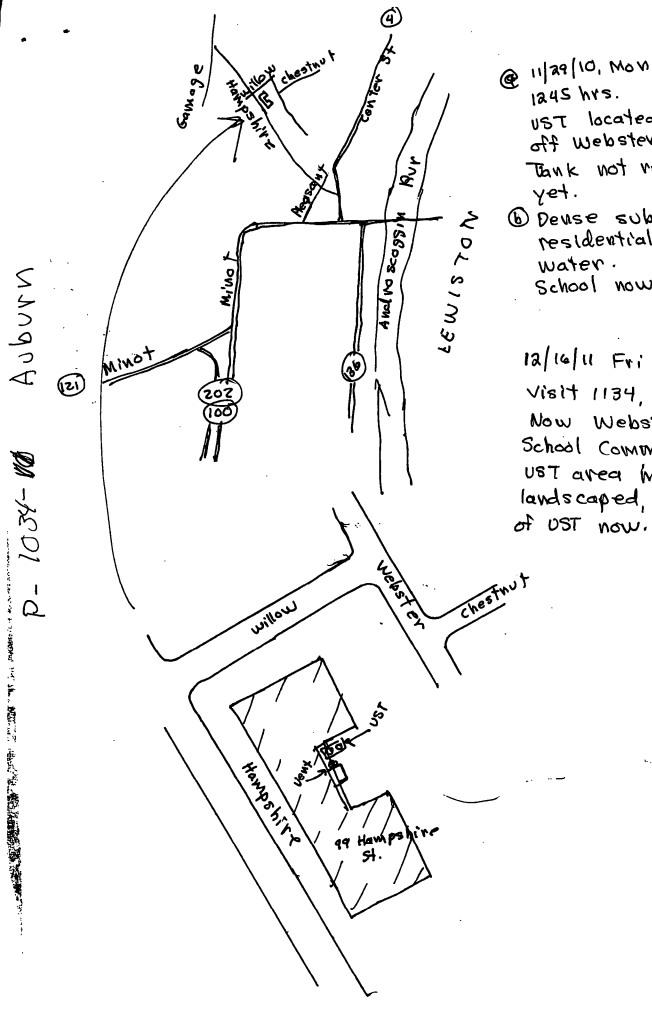
Final Report	P-1034-2011	AUBURN
II. <u>CLEANUP</u>	· · · · ·	
Product Reported None {00}	Cleanup DTREE	
Products Found/Amount Spilled None {00}/ (Primary Product)		
Material Recovered None {NO} - 0 gals. ACTUAL		
<u>Recovery/Treatment Method</u>	<b>Disposal Information</b>	
None {K}	n/a	

11/29/10: While in the vicinity I visited this 2000-gallon, heating oil, underground storage tank (UST) facility that was planned-for-removal by Simard & Sons Inc.. The school was closed and the UST inactive and not abandoned yet. The area is dense sub-urban residential use, served by municipal water and sewer service.

Friday 12/16/11: Visiting again when in the area I found the UST appeared to have been removed, natural gas hooked up to the building, and the building was near complete being converted to the Webster School Community Center. I am not aware of prohibited oil discharges being reported during the UST abandonment.

#### V. ATTACHMENTS

Attachment Type Paper Attach Description MDEP site sketch <u>File Name</u>



1245 hrs. ust located in alcove off webster St. Tank not removed yet.

ì

6 Deuse sub-urban residential, city water. School now closed.

12/16/11 Fri

Visit 1134,

Now Webster Game School Community Ctr. ust area molched f landscaped, no evidence of UST now.

#### APPENDIX D

Historical Topographic Maps & Sanborn® Fire Insurance Maps

Phase I Environmental Site Assessment 7 Chestnut Street Auburn, Maine MEDEP REM ID: 02284

> Ransom Consulting, Inc. Project 101.06074.012

### **Former Beals Linen**

7 Chestnut Street Auburn, ME 04210

Inquiry Number: 3889141.4 March 24, 2014

# **EDR Historical Topographic Map Report**



6 Armstrong Road, 4th Floor Shelton, Connecticut 06484 Toll Free: 800.352.0050 www.edrnet.com

## **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.

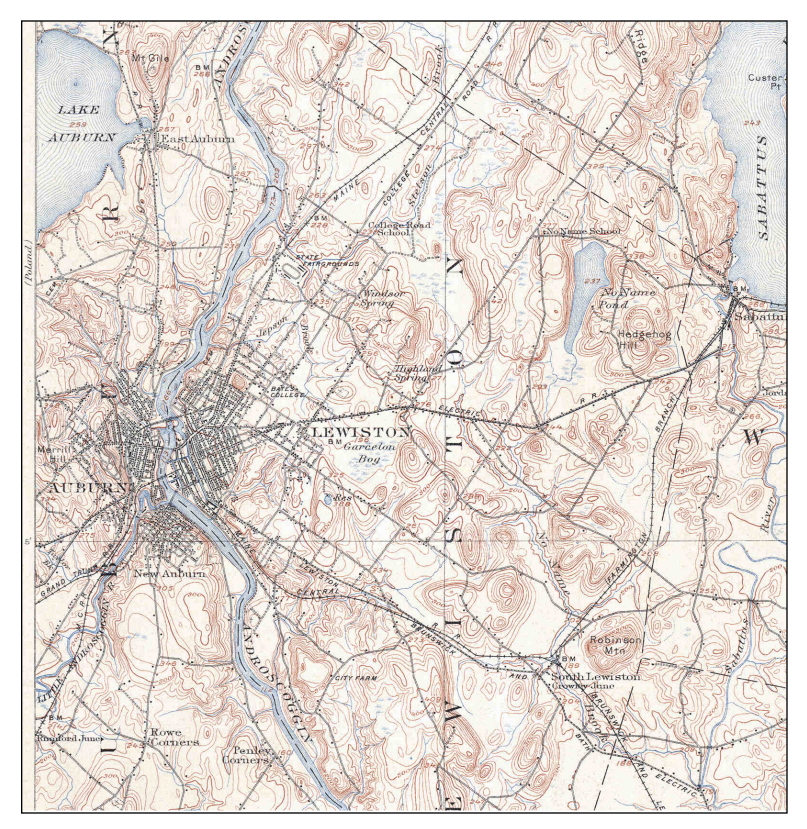
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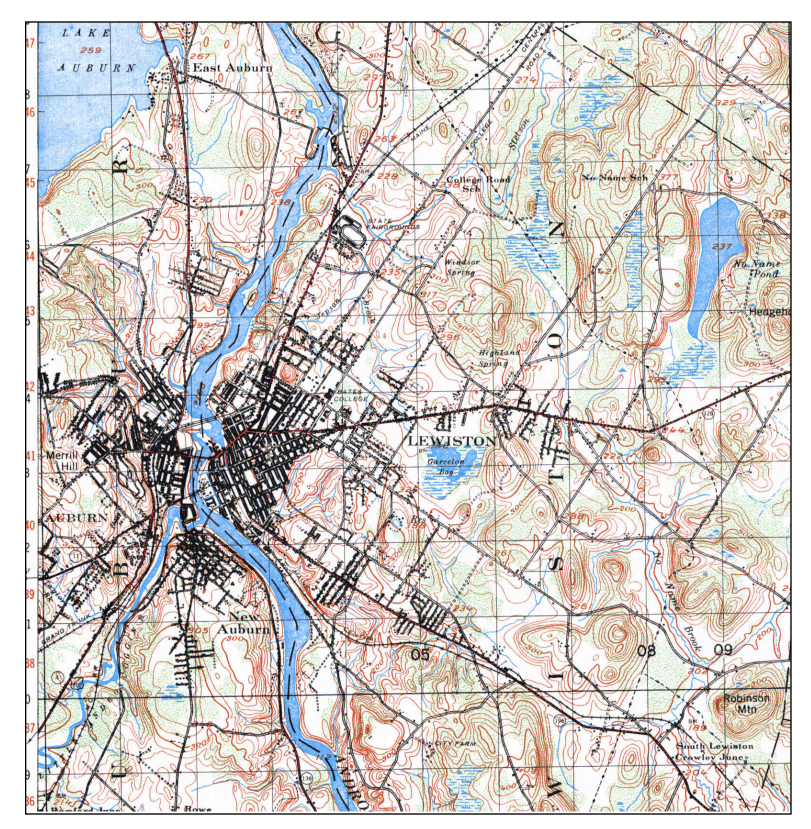
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#### **Historical Topographic Map**



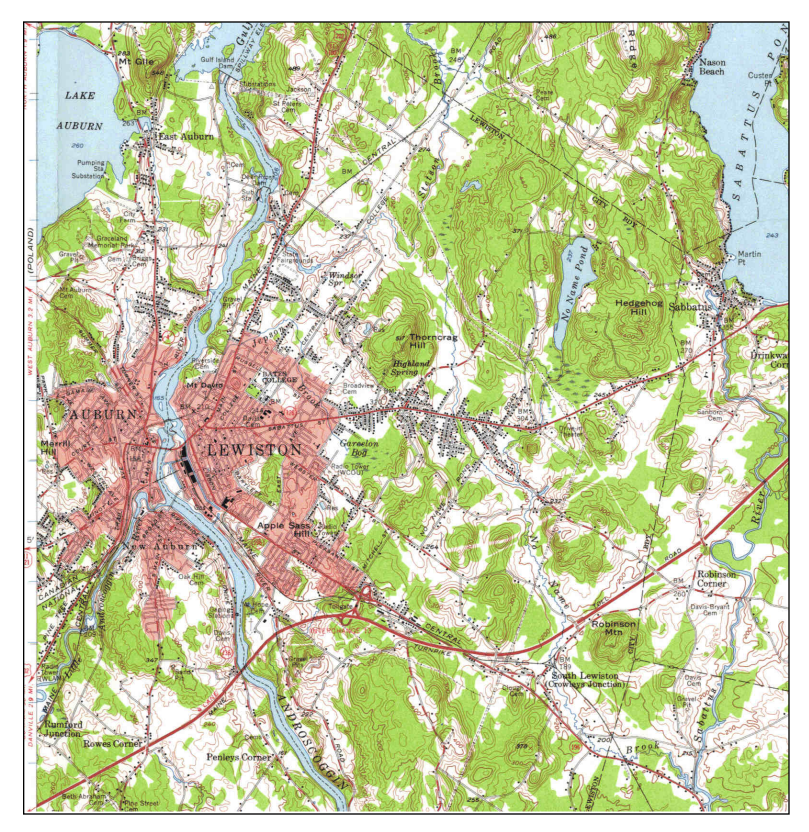
N       NAME:       LEWISTON       SITE NAME:       Former Beals Linen         ADDRESS:       7 Chestnut Street       Auburn, ME 04210       INQUIRY#:       3889141.4         NAME:       15       ISCALE:       1:62500       ISCALE:       1:62500
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#### **Historical Topographic Map**

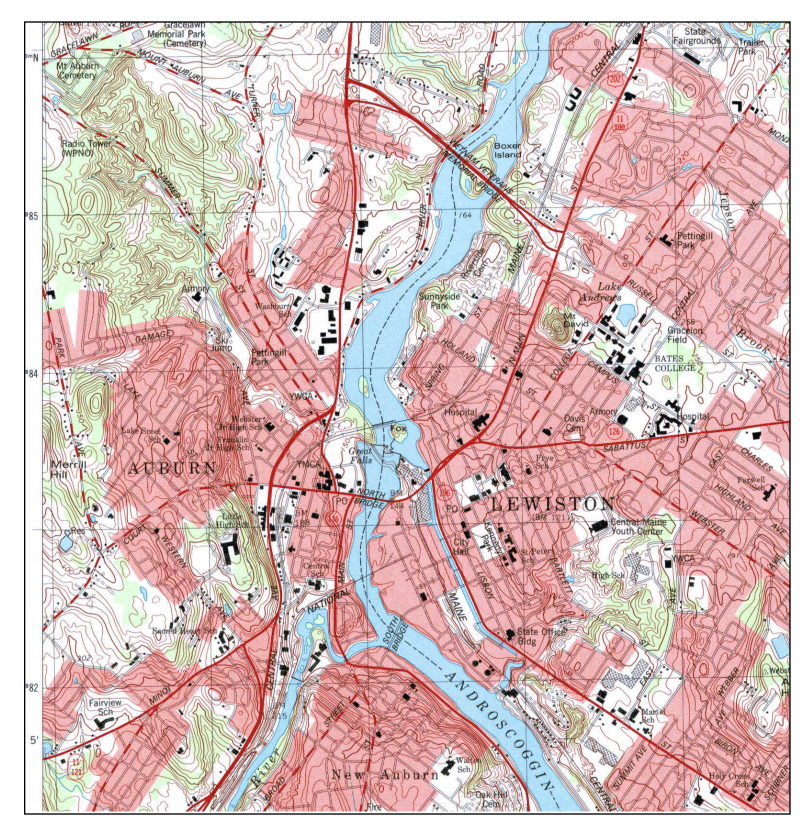


TARGET QUAD SITE NAME: Former Beals Linen CLIENT: Ransom Env. Consultants, Inc. Ν NAME: LEWISTON ADDRESS: 7 Chestnut Street CONTACT: Aaron Martin MAP YEAR: 1940 Auburn, ME 04210 INQUIRY#: 3889141.4 LAT/LONG: 44.1017 / -70.231 RESEARCH DATE: 03/24/2014 SERIES: 15 1:50000 SCALE:

#### **Historical Topographic Map**



#### **Historical Topographic Map**



N NAME: LEV MAP YEAR: 197 SERIES: 7.5 SCALE: 1:24	SITE NAME: ADDRESS: LAT/LONG:	NAME: LI MAP YEAR: 19 SERIES: 7.	Former Beals Linen 7 Chestnut Street Auburn, ME 04210 44.1017 / -70.231	CLIENT: CONTACT: INQUIRY#: RESEARCH	Ransom Env. Consultants, Inc. Aaron Martin 3889141.4 DATE: 03/24/2014
---------------------------------------------------------------	-------------------------------------	----------------------------------------	----------------------------------------------------------------------------------	----------------------------------------------	--------------------------------------------------------------------------------

### **Former Beals Linen**

7 Chestnut Street Auburn, ME 04210

Inquiry Number: 3889141.3 March 25, 2014

# **Certified Sanborn® Map Report**



6 Armstrong Road, 4th Floor Shelton, Connecticut 06484 Toll Free: 800.352.0050 www.edrnet.com

# Certified Sanborn® Map Report

Site Name: Former Beals Linen 7 Chestnut Street Auburn, ME 04210

#### Client Name: Ransom Env. Consultants, Inc.

12 Kent Way Byfield, MA 01922

EDR Inquiry # 3889141.3 Contact: Aaron Martin

The Sanborn Library has been searched by EDR and maps covering the target property location as provided by Ransom Env. Consultants, Inc. were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

#### Certified Sanborn Results:

Site Name:	Former Beals Linen	
Address:	7 Chestnut Street	
City, State, Zip:	Auburn, ME 04210	
Cross Street:		
P.O. #	6418	
Project:	101.06074.012	
Certification #	C8D7-4394-873A	

#### Maps Provided:

1988	1950
1983	1922
1980	1914
1976	1908
1961	1902
1957	

Certification # C8D7-4394-873A The Sanborn Library includes more than 1.2 million

Sanborn® Library search results

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

Library of Congress
 University Publications of America
 EDR Private Collection

The Sanborn Library LLC Since 1866™

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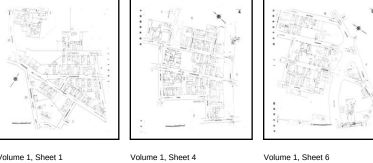
3/25/14

#### Sanborn Sheet Thumbnails

This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.



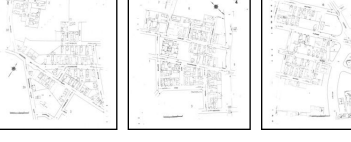
#### 1988 Source Sheets



Volume 1, Sheet 1

Volume 1, Sheet 6

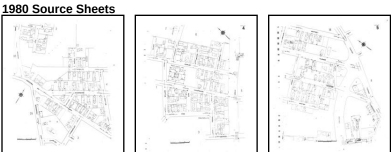




Volume 1, Sheet 1

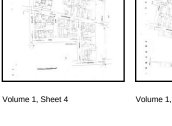
Volume 1, Sheet 4

Volume 1, Sheet 6

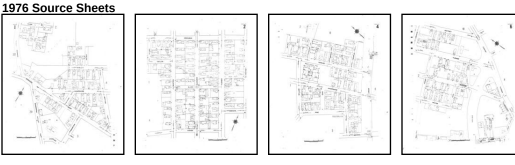


Volume 1, Sheet 1





Volume 1, Sheet 6



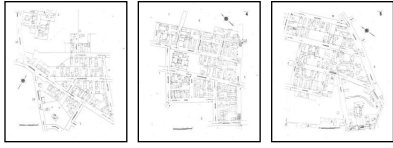
Volume 1, Sheet 1

Volume 1, Sheet 2

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Volume 1, Sheet 4
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Volume 1, Sheet 6

#### 1961 Source Sheets



Volume 1, Sheet 1

Volume 1, Sheet 4

Volume 1, Sheet 6

#### 1957 Source Sheets



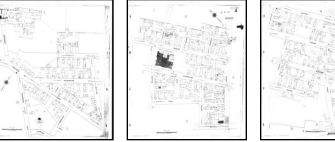




Volume 1, Sheet 6

# 1950 Source Sheets

Volume 1, Sheet 1



Volume 1, Sheet 4

Volume 1, Sheet 1

Volume 1, Sheet 4



6









Volume 1, Sheet 6

# 3889141 - 3 page 4

#### 1914 Source Sheets



Volume 1, Sheet 10

#### 1908 Source Sheets







Volume 1, Sheet 4

Volume 1, Sheet 5

Volume 1, Sheet 7

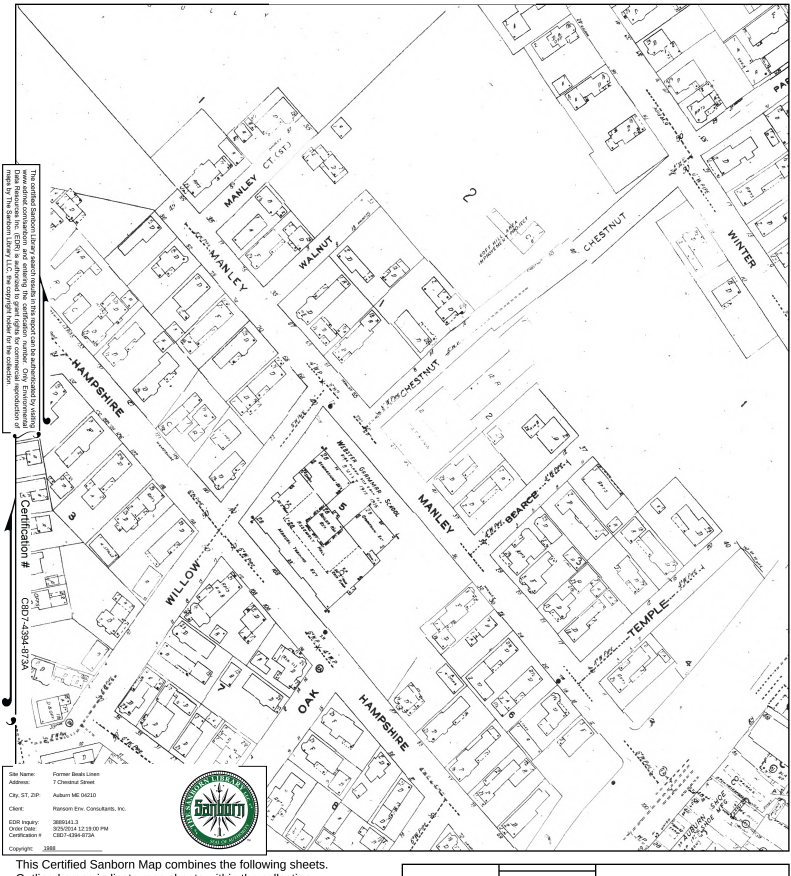
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Volume 1, Sheet 3

Volume 1, Sheet 4

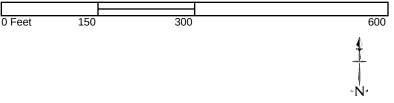


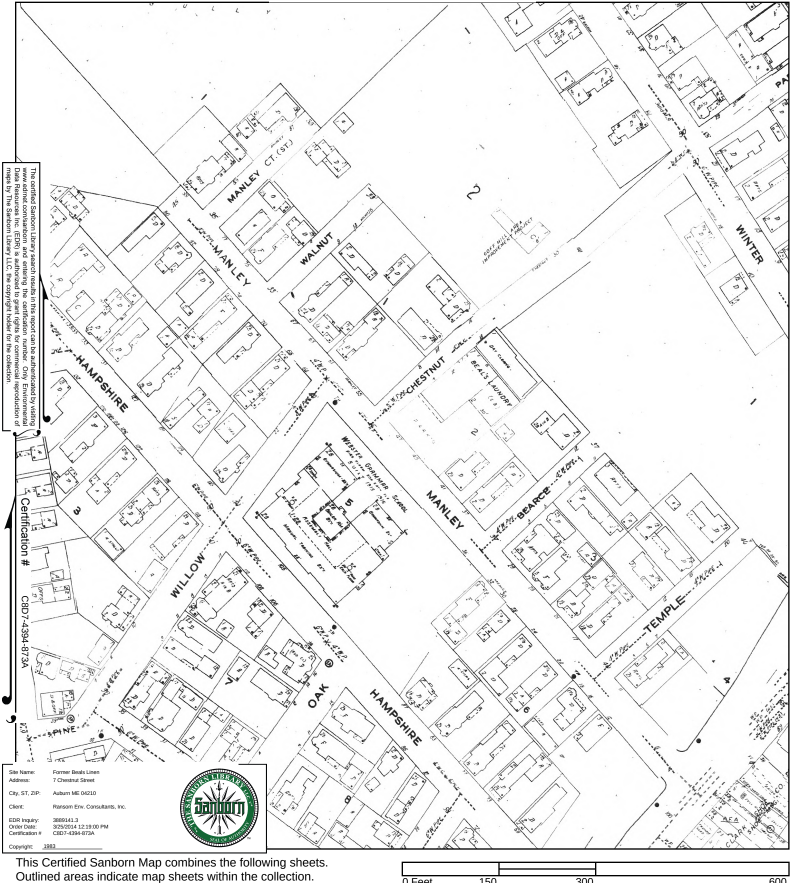
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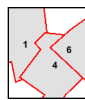




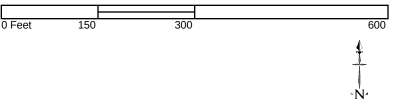


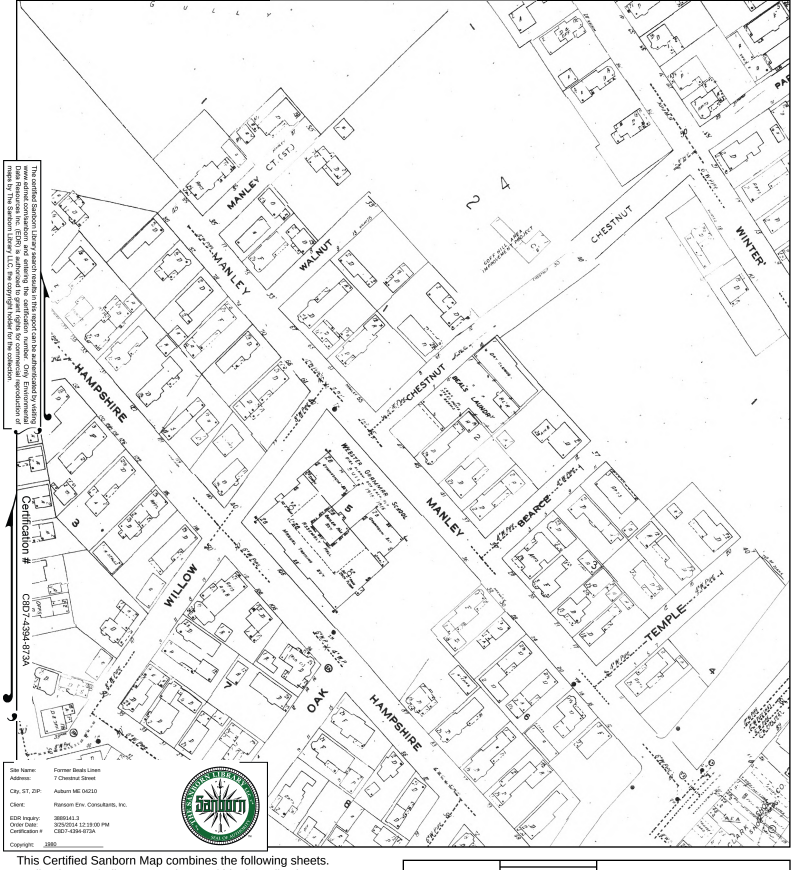










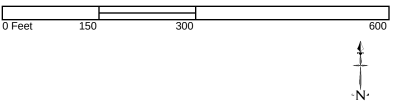


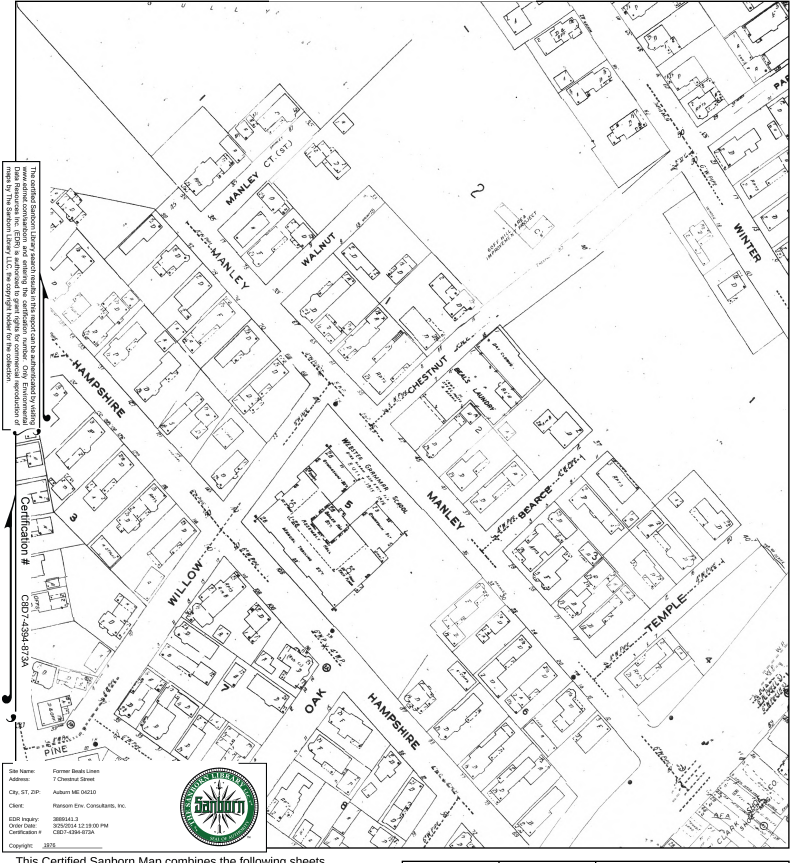
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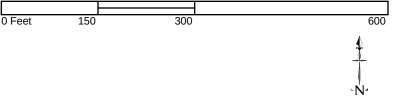


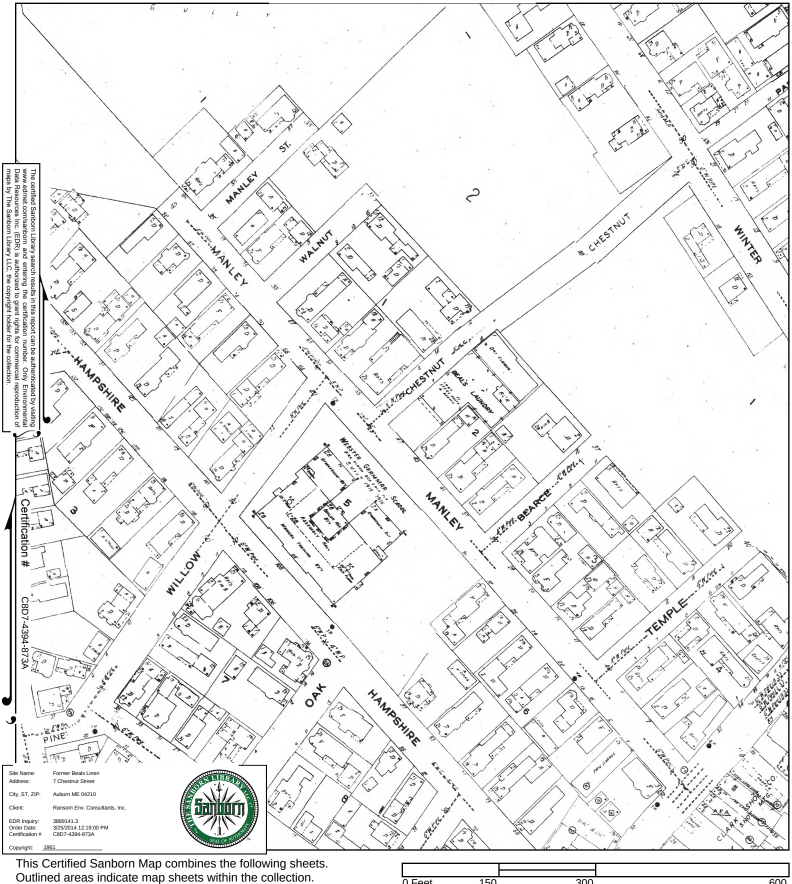
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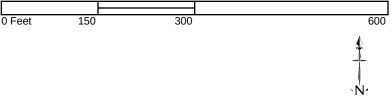










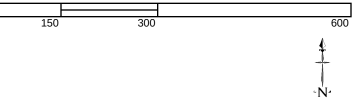


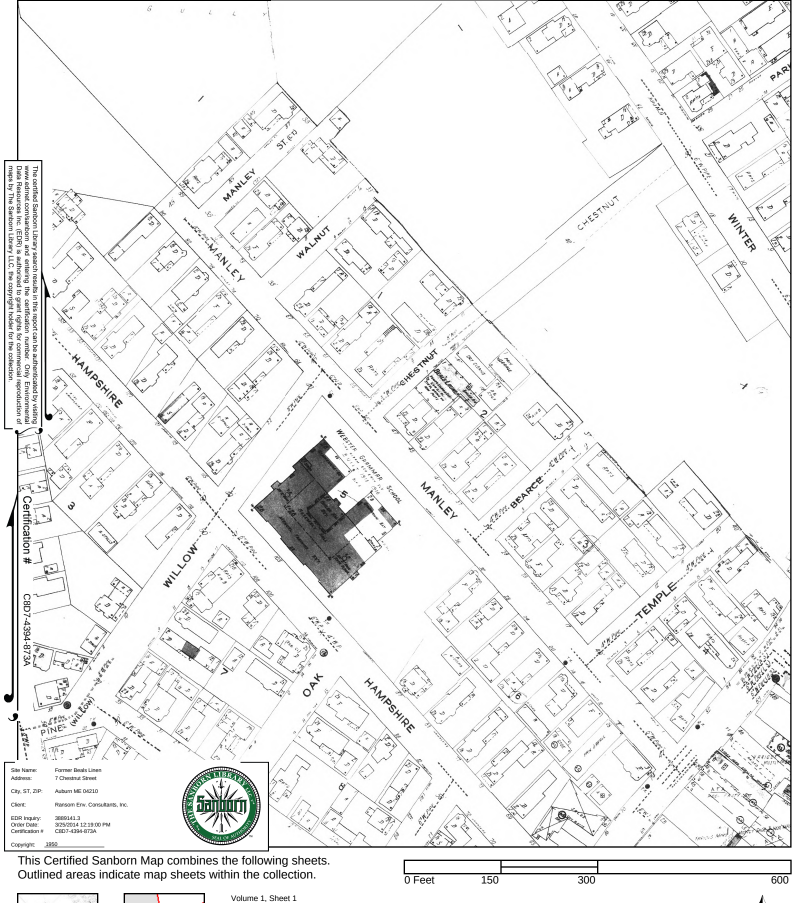








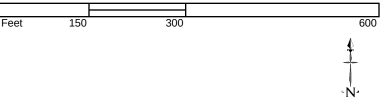


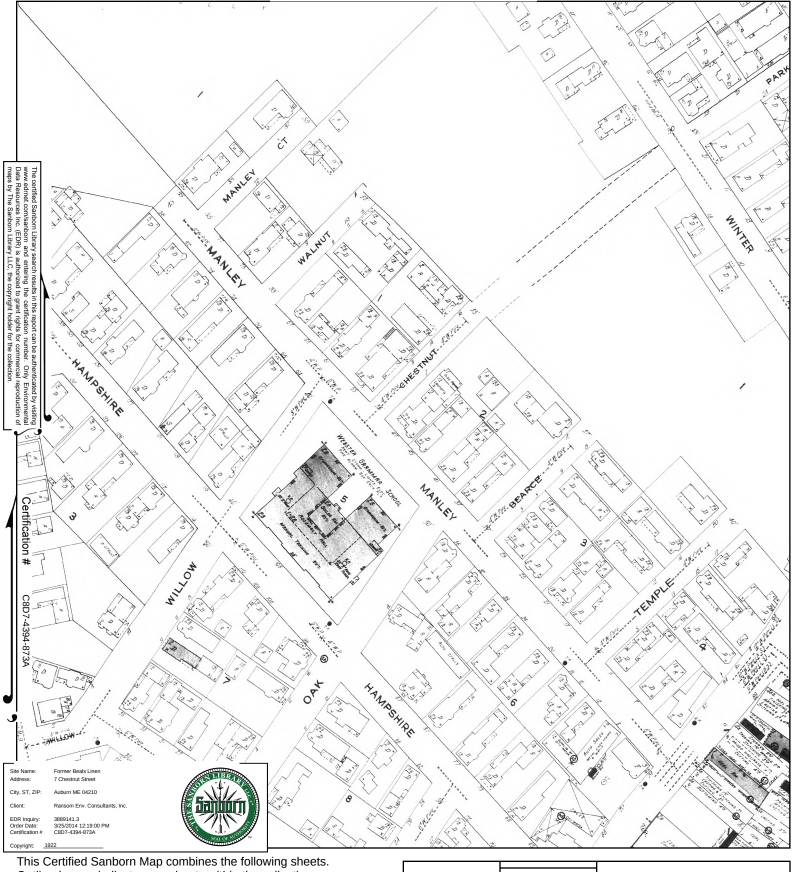










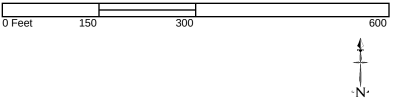


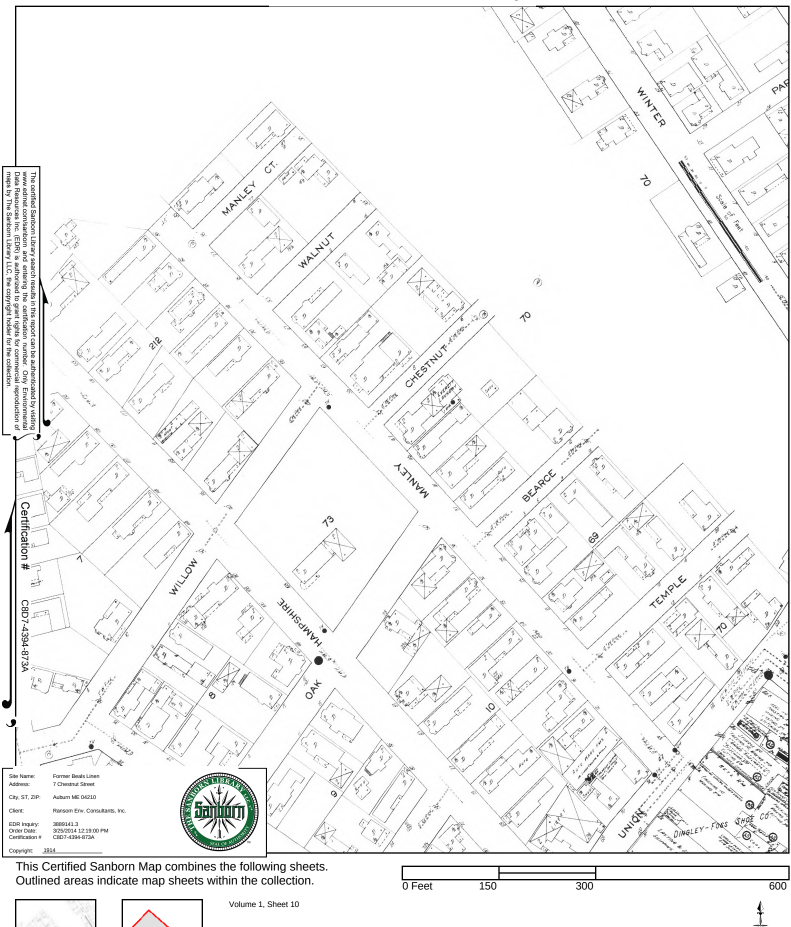
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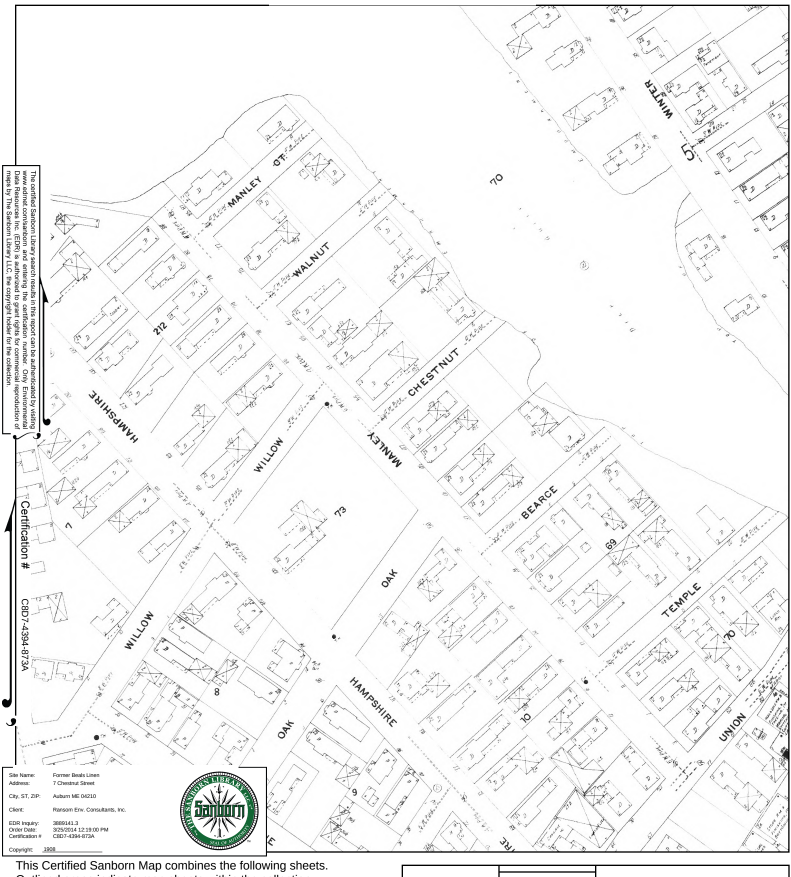






3889141 - 3 page 14



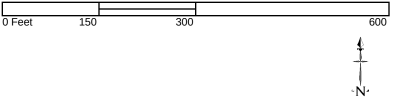


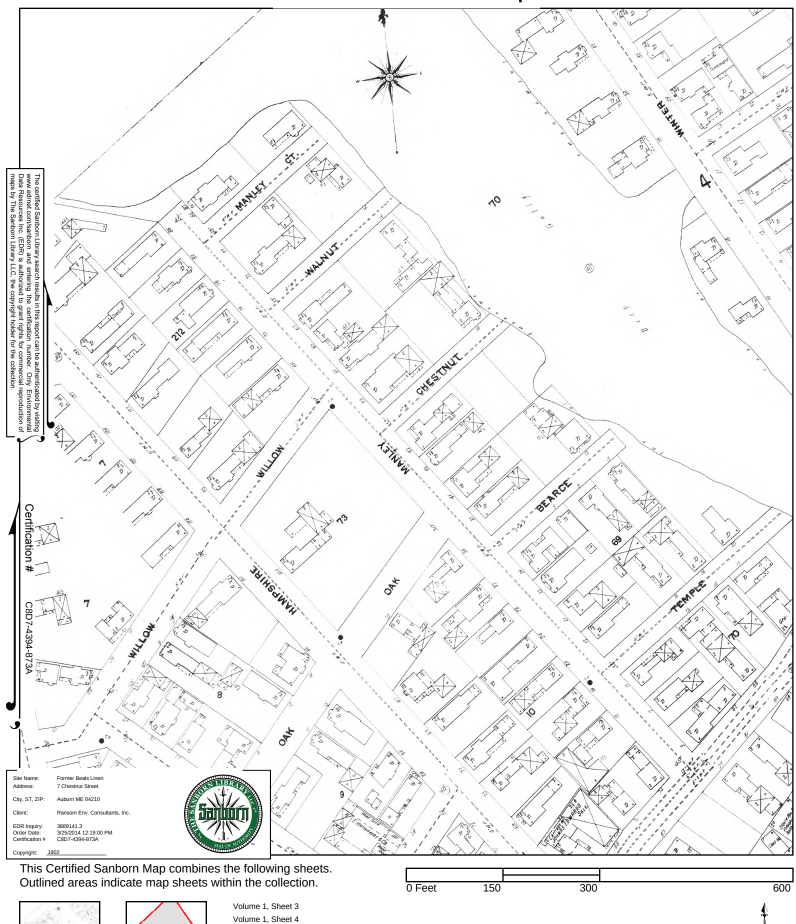
This Certified Sanborn Map combines the following sheets. Outlined areas indicate map sheets within the collection.





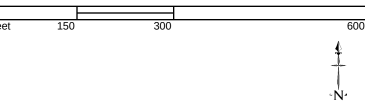












#### **APPENDIX E**

Aerial Photographs

Phase I Environmental Site Assessment 7 Chestnut Street Auburn, Maine MEDEP REM ID: 02284

> Ransom Consulting, Inc. Project 101.06074.012

### **Former Beals Linen**

7 Chestnut Street Auburn, ME 04210

Inquiry Number: 3889141.9 March 25, 2014

# The EDR Aerial Photo Decade Package



6 Armstrong Road, 4th Floor Shelton, Connecticut 06484 Toll Free: 800.352.0050 www.edrnet.com

# **EDR Aerial Photo Decade Package**

Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

When delivered electronically by EDR, the aerial photo images included with this report are for ONE TIME USE ONLY. Further reproduction of these aerial photo images is prohibited without permission from EDR. For more information contact your EDR Account Executive.

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

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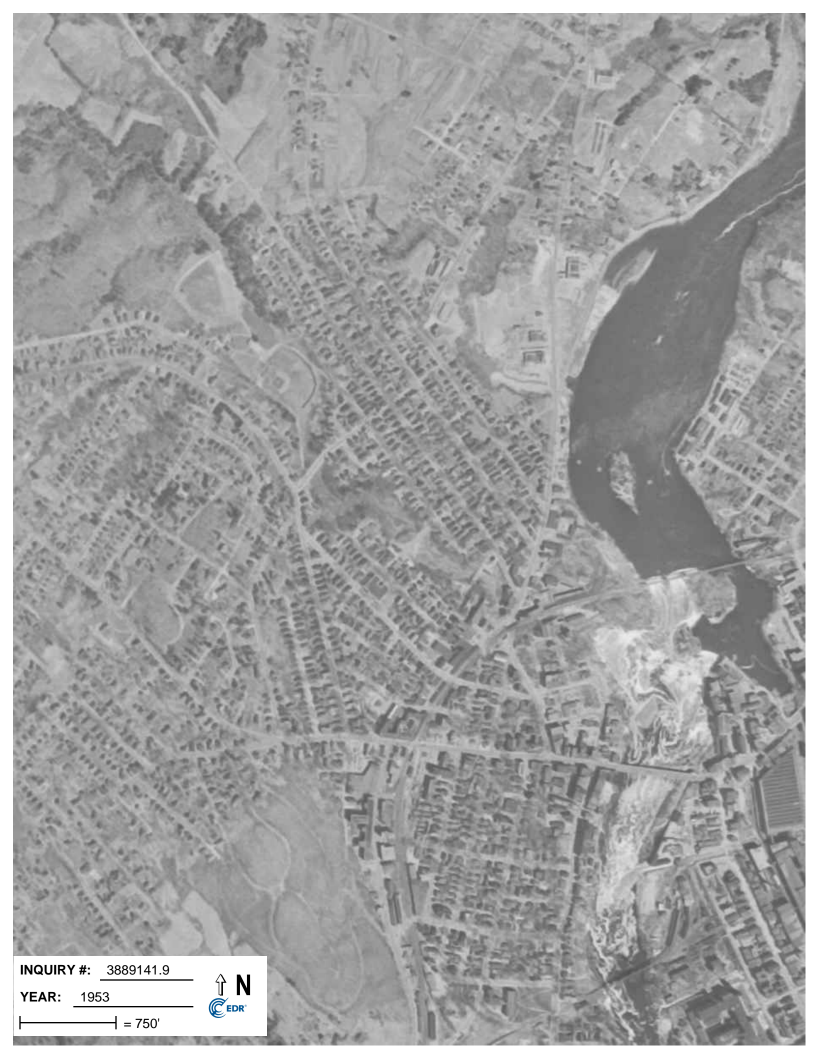
#### **Date EDR Searched Historical Sources:**

Aerial Photography March 25, 2014

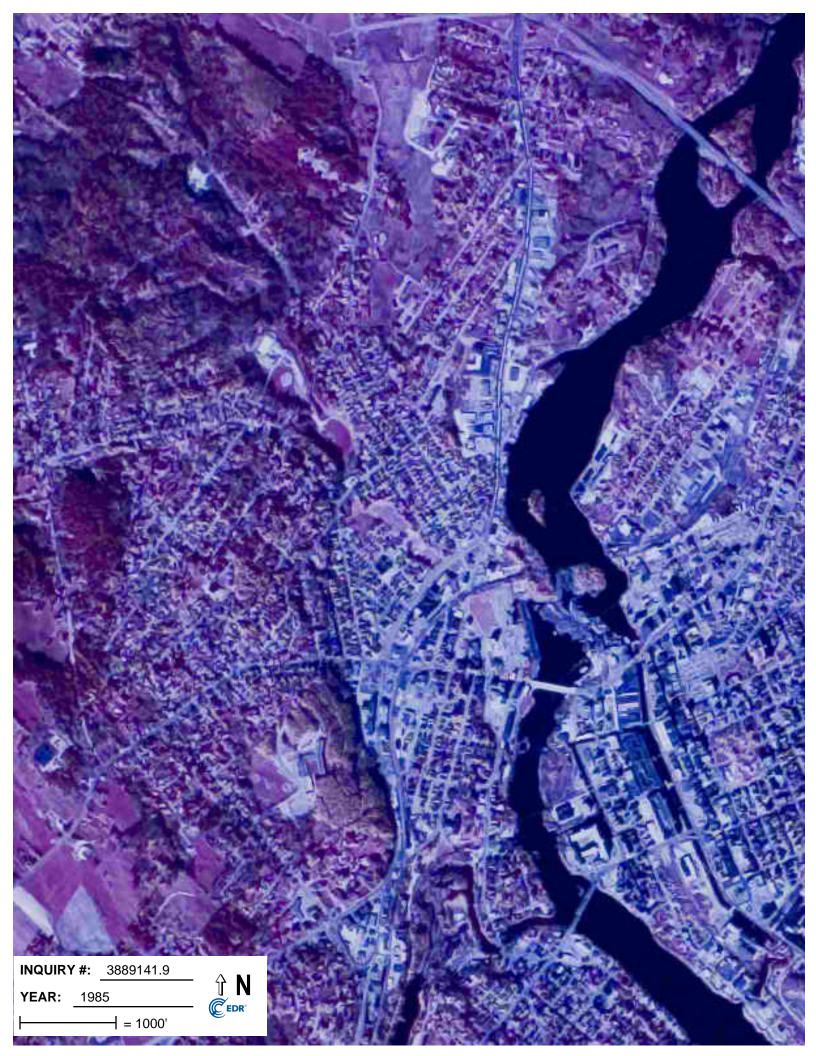
#### **Target Property:**

7 Chestnut Street Auburn, ME 04210

<u>Year</u>	<u>Scale</u>	<u>Details</u>	<u>Source</u>
1953	Aerial Photograph. Scale: 1"=750'	Panel #: 44070-A2, Lewiston, ME;/Flight Date: April 22, 1953	EDR
1973	Aerial Photograph. Scale: 1"=500'	Panel #: 44070-A2, Lewiston, ME;/Flight Date: January 01, 1973	EDR
1985	Aerial Photograph. Scale: 1"=1000'	Panel #: 44070-A2, Lewiston, ME;/Flight Date: November 01, 1985	EDR
1992	Aerial Photograph. Scale: 1"=750'	Panel #: 44070-A2, Lewiston, ME;/Flight Date: September 14, 1992	EDR
1997	Aerial Photograph. Scale: 1"=500'	Panel #: 44070-A2, Lewiston, ME;/DOQQ - acquisition dates: June 07, 1997	EDR
2003	Aerial Photograph. Scale: 1"=500'	Panel #: 44070-A2, Lewiston, ME;/Flight Date: May 04, 2003	EDR
2006	Aerial Photograph. Scale: 1"=500'	Panel #: 44070-A2, Lewiston, ME;/Flight Year: 2006	EDR
2007	Aerial Photograph. Scale: 1"=500'	Panel #: 44070-A2, Lewiston, ME;/Flight Year: 2007	EDR
2009	Aerial Photograph. Scale: 1"=500'	Panel #: 44070-A2, Lewiston, ME;/Flight Year: 2009	EDR
2011	Aerial Photograph. Scale: 1"=500'	Panel #: 44070-A2, Lewiston, ME;/Flight Year: 2011	EDR

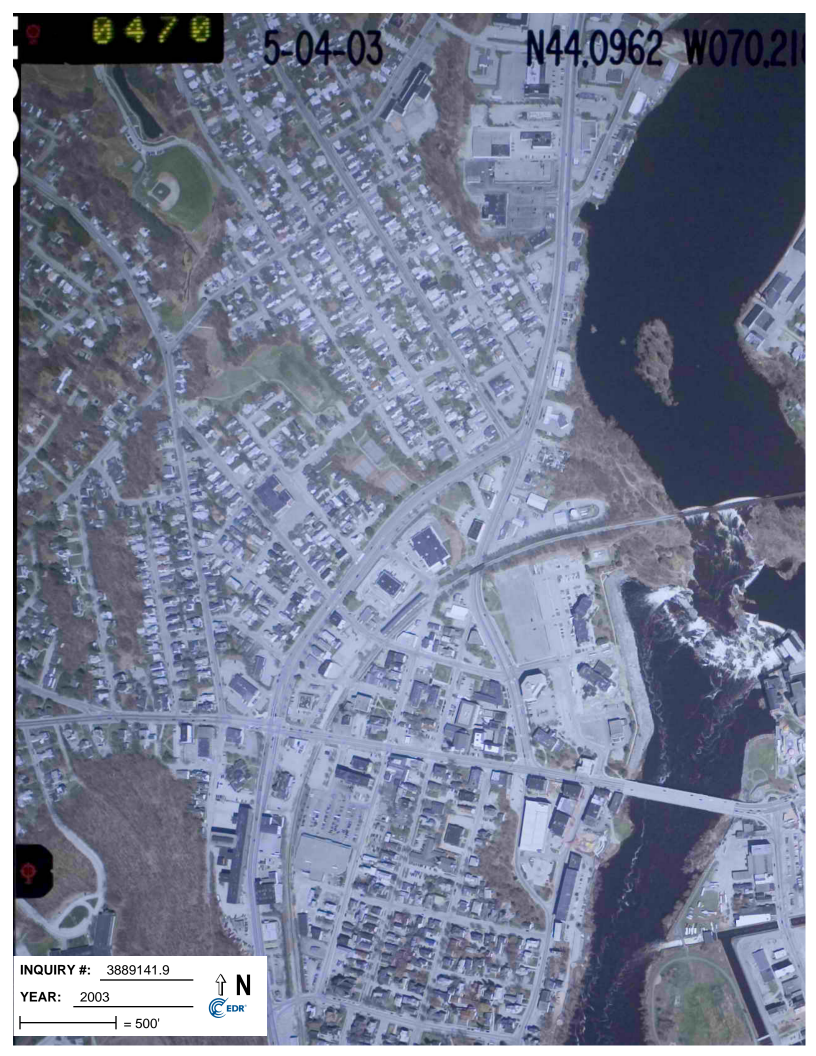


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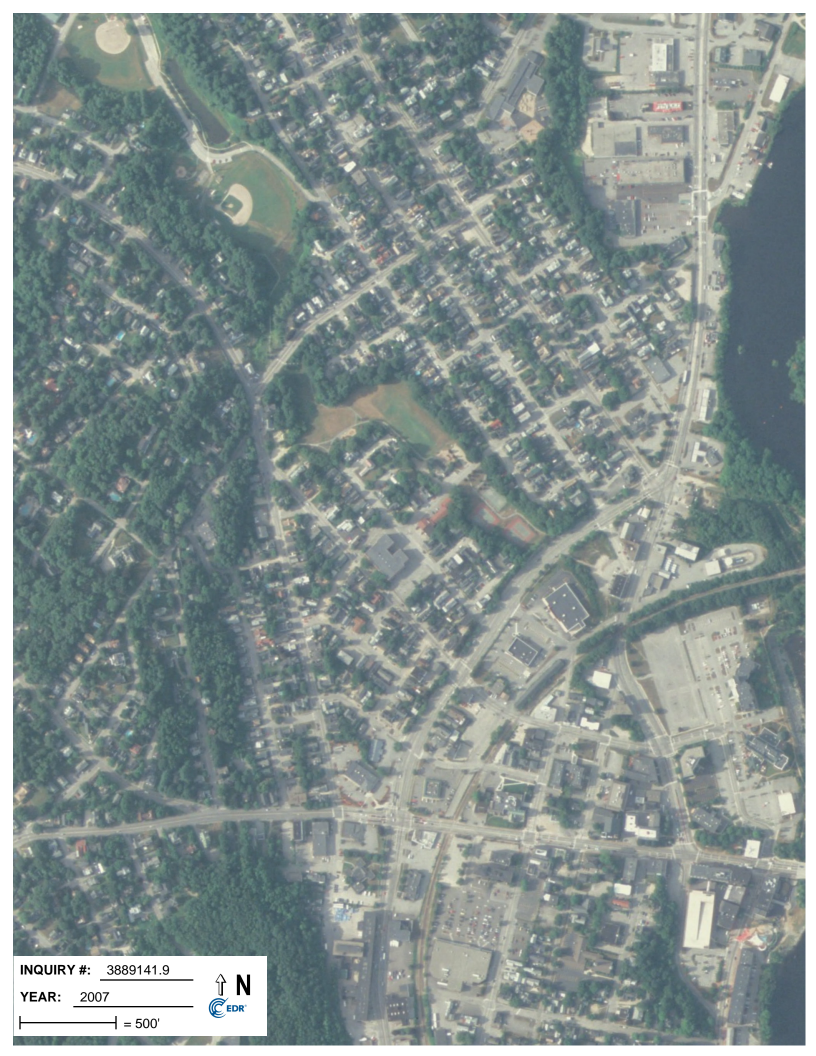


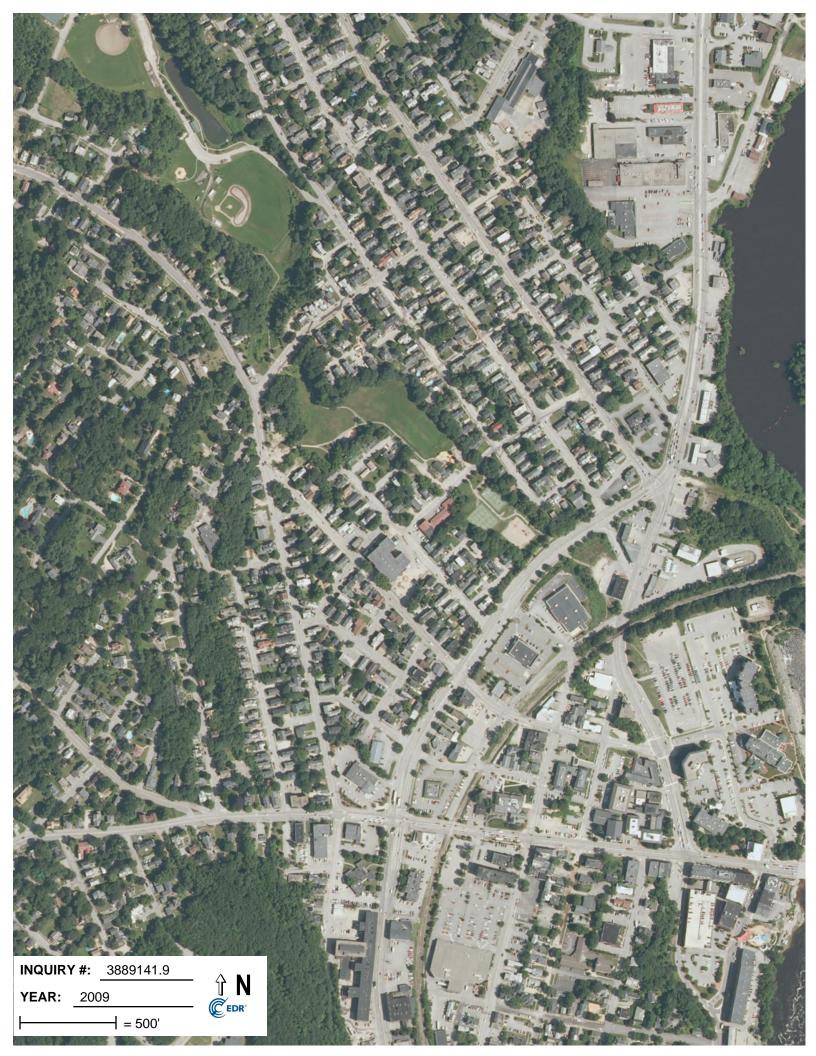














#### **APPENDIX F**

Qualifications

Phase I Environmental Site Assessment 7 Chestnut Street Auburn, Maine MEDEP REM ID: 02284

> Ransom Consulting, Inc. Project 101.06074.012



#### 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.



### ERIKSEN P. PHENIX, C.G. Project Geologist

#### **EDUCATION**

**B.S. in Field Ecology and B.A. in Environmental Science** The Evergreen State College, Washington, 1996

#### **PROFESSIONAL REGISTRATIONS**

- Certified Geologist, Maine, 2009
- Licensed Asbestos Inspector, Maine
- 40-hour OSHA Hazardous Waste and Emergency Response Training
- OSHA 8-hour Annual Refresher Training for Hazardous Waste Operations
- American Red Cross First Aid and CPR

#### **PROFESSIONAL AFFILIATIONS**

- National Groundwater Association
- Geological Society of Maine

#### **GENERAL BACKGROUND**

As a Project Geologist, Erik Phenix has over ten years of experience in the environmental consulting industry. Erik has performed numerous Phase I and Phase II environmental site assessments and remediation activities in both California and New England for a variety of properties including residential, agricultural, commercial, and industrial. Erik is familiar with a variety of subsurface investigation techniques including hollow-stem auger drilling, directpush drilling, air-rotary drilling, bedrock coring, and cone penetrometer test (CPT) drilling. Throughout his career, Erik has maintained professional relationships with clients including private sector, city, county, and state agencies. Erik has experience in all areas of project design, permitting, coordination, implementation, analysis, reporting, and project management.



#### 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 J. SHERR, P.E. Senior Project Manager Environmental Engineer

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 MCPclassified 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.